

MIO-FESTLEGUNG: MUTTERPASS

FESTLEGUNG GEMÄSS § 355 ABSATZ 1 SGB V

KASSENÄRZTLICHE
BUNDESVEREINIGUNG

VERSION: 1.1.0

Gemäß § 355 Abs. 1 SGB V trifft die KBV die notwendigen Festlegungen für die Inhalte der elektronischen Patientenakte nach § 341 SGB V, um deren semantische und syntaktische Interoperabilität zu gewährleisten. Die Festlegung erfolgt in einem strukturierten Prozess gemäß der Verfahrensordnung im Benehmen mit Organisationen des Gesundheitswesens.

Der Vorstand der KBV trifft folgende Festlegung:

ARTIKEL 1 - ÜBERGREIFENDE FESTLEGUNGEN ZU FHIR®

Übergreifend für alle FHIR®-Ressourcen gelten die nachfolgenden Festlegungen.

1. FESTLEGUNG DER IN DER EPA ZU SPEICHERNDE FHIR®-RESSOURCEN

Das Bundle (KBV_PR_MIO_MR_Bundle) ist die einzige Ressource, welche in der ePA (elektronische Patientenakte) als medizinisches Informationsobjekt Mutterpass gespeichert werden darf. Für diese an die ePA zu übertragende FHIR®-Ressource muss für die Umsetzung des Anwendungszenarios "Daten eintragen" eine Composition gemäß Profil KBV_PR_MIO_MR_Composition enthalten sein.

Die Composition KBV_PR_MIO_MR_Composition gibt die Struktur des Eintrags vor. Die Inhalte bestehen aus Verweisen auf andere Ressourcen. Da ein Dokument im juristischen Sinne vollständig und unveränderlich sein muss, wird die Composition mit allen referenzierten Ressourcen zu einem Bundle zusammengefasst (KBV_PR_MIO_MR_Bundle).

2. FESTLEGUNG DES FORMATS DER FHIR®-RESSOURCEN

Die in der elektronischen Patientenakte (ePA) zu speichernden FHIR®-Ressourcen weisen ein XML-Format gemäß FHIR®-Spezifikation R4 auf.

3. FESTLEGUNG ZUR NUTZUNG VON MUST-SUPPORT

Als Must-Support deklarierte Elemente müssen durch jedes System, welches diese Spezifikation implementiert, unterstützt werden. Das bedeutet, dass das jeweilige System diese interpretieren und verarbeiten können muss. Die Deklarierung als Must-Support wird, wie in der Beispielabbildung dargestellt, durch eine rotes S gekennzeichnet.

Beispielabbildung



ARTIKEL 2 - FESTLEGUNG DER FHIR®-RESSOURCEN

1. KBV_CM_MIO_MR_AB0_SYSTEM_FIRST_EXAMINATION_AFTER_CHILDBIRTH_GERMAN

KBV_CM_MIO_MR_AB0_System_First_Examination_After_Childbirth_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
3     KBV_CM_MIO_MR_AB0_System_First_Examination_After_Childbirth_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CM_MIO_MR_AB0_System_First_Examination_After_Childbirth_German"/>
6   <title value="AB0-System des Kindes im Wochenbett"/>
```

```

6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für das AB0-
System des Kindes im Wochenbett mit deutschen Bezeichnungen."/>
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE."/>
17  <group>
18    <source value="http://snomed.info/sct"/>
19    <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20    <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_AB0_System_First_Examination_After_Childbirth_German"/>
21      <targetVersion value="1.1.0"/>
22  <element>
23    <code value="112144000" />
24    <display value="Blood group A (finding)" />
25    <target>
26      <code value="A" />
27      <display value="A" />
28      <equivalence value="equivalent" />
29    </target>
30  </element>
31  <element>
32    <code value="112149005" />
33    <display value="Blood group B (finding)" />
34    <target>
35      <code value="B" />
36      <display value="B" />
37      <equivalence value="equivalent" />
38    </target>

```

```

39 </element>
40 <element>
41   <code value="165743006" />
42   <display value="Blood group AB (finding)" />
43   <target>
44     <code value="AB" />
45     <display value="AB" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 <element>
50   <code value="58460004" />
51   <display value="Blood group O (finding)" />
52   <target>
53     <code value="0" />
54     <display value="0" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 </group>
59 </ConceptMap>

```

2. KBV_CM_MIO_MR_AB0_SYSTEM_GERMAN

KBV_CM_MIO_MR_AB0_System_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_AB0_System_German"/>
3    <version value="1.1.0"/>
4    <name value="KBV_CM_MIO_MR_AB0_System_German"/>
5    <title value="AB0-System"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für das AB0-
System mit deutschen Bezeichnungen."/>
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```
17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_AB0_System_German"/>
21     <targetVersion value="1.1.0"/>
22   <element>
23     <code value="112144000" />
24     <display value="Blood group A (finding)" />
25     <target>
26       <code value="A" />
27       <display value="A" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="112149005" />
33     <display value="Blood group B (finding)" />
34     <target>
35       <code value="B" />
36       <display value="B" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40   <element>
41     <code value="165743006" />
42     <display value="Blood group AB (finding)" />
43     <target>
44       <code value="AB" />
45       <display value="AB" />
46       <equivalence value="equivalent" />
47     </target>
48   </element>
49   <element>
50     <code value="58460004" />
51     <display value="Blood group O (finding)" />
52     <target>
53       <code value="0" />
54       <display value="0" />
55       <equivalence value="equivalent" />
56     </target>
57   </element>
58   <element>
59     <code value="115731008" />
60     <display value="Blood group O&gt;h&lt; Bombay (finding)" />
61     <target>
62       <code value="hBombay" />
63       <display value="0h (Bombay)" />
```

```

64      <equivalence value="equivalent" />
65    </target>
66  </element>
67</group>
68</ConceptMap>
```

3. KBV_CM_MIO_MR_BIOMETRICS_I_GERMAN

KBV_CM_MIO_MR_Biometrics_I_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Biometrics_I_German"/>
3    <version value="1.1.0"/>
4    <name value="KBV_CM_MIO_MR_Biometrics_I_German"/>
5    <title value="Biometrie I"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für die
Biometrie I mit deutschen Bezeichnungen."/>
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17    <group>
18      <source value="http://snomed.info/sct"/>
19      <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
```

```

20      <target value="https://fhir.kbv.de/CodeSystem/
21        KBV_CS_MIO_MR_Biometrics_I_German"/>
22        <targetVersion value="1.1.0"/>
23        <element>
24          <code value="1156895008" />
25          <display value="Diameter of amniotic sac (observable entity)" />
26          <target>
27            <code value="FSFruchtsackdurchmesser" />
28            <display value="FS (Fruchtsackdurchmesser)" />
29            <equivalence value="equivalent" />
30          </target>
31        </element>
32        <element>
33          <code value="276352009" />
34          <display value="Crown rump length (observable entity)" />
35          <target>
36            <code value="SSLScheitelSteissLaenge" />
37            <display value="SSL (Scheitel-Steiß-Länge)" />
38            <equivalence value="equivalent" />
39          </target>
40        </element>
41        <element>
42          <code value="281688001" />
43          <display value="Biparietal diameter (observable entity)" />
44          <target>
45            <code value="BPDBiparietalDurchmesser" />
46            <display value="BPD (Biparietaler Durchmesser)" />
47            <equivalence value="equivalent" />
48          </target>
49        </element>
50      </group>
</ConceptMap>
```

4. KBV_CM_MIO_MR_BIOMETRICS_II_III_GERMAN

KBV_CM_MIO_MR_Biometrics_II_III_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Biometrics_II_III_German"/>
3    <version value="1.1.0"/>
4    <name value="KBV_CM_MIO_MR_Biometrics_II_III_German"/>
5    <title value="Biometrie II und III"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für die
Biometrie II und III mit deutschen Bezeichnungen."/>
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```
17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Biometrics_II_III_German"/>
21     <targetVersion value="1.1.0"/>
22   <element>
23     <code value="281688001" />
24     <display value="Biparietal diameter (observable entity)" />
25     <target>
26       <code value="BPDBiparietalDurchmesser" />
27       <display value="BPD (Biparietal Durchmesser)" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="363812007" />
33     <display value="Head circumference (observable entity)" />
34     <target>
35       <code value="KUKopfumfang" />
36       <display value="KU (Kopfumfang)" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40   <element>
41     <code value="1156893001" />
42     <display value="Occipitofrontal diameter of fetal head (observable
entity)" />
43     <target>
44       <code value="FODFrontokzipitalerDurchmesser" />
45       <display value="FOD (Fronto-okzipitaler Durchmesser)" />
46       <equivalence value="equivalent" />
47     </target>
48   </element>
49   <element>
50     <code value="439984002:704327008=302553009" />
```

```

51      <display value="Diameter of structure by imaging measurement  

52      (observable entity):Direct site (attribute)=Entire abdomen (body  

53      structure)" />
54      <target>
55          <code value="ATDAbdomenThoraxquerDurchmesser" />
56          <display value="ATD (Abdomen/Thorax-quer-Durchmesser)" />
57          <equivalence value="equivalent" />
58      </target>
59  </element>
60  <element>
61      <code value="249676004" />
62      <display value="Anteroposterior diameter of chest (observable  

63      entity)" />
64      <target>
65          <code value="APDAbdomenThoraxapDurchmesser" />
66          <display value="APD (Abdomen/Thorax-a. p.-Durchmesser)" />
67          <equivalence value="equivalent" />
68      </target>
69  </element>
70  <element>
71      <code value="1156896009" />
72      <display value="Thoracoabdominal circumference of fetus (observable  

73      entity)" />
74      <target>
75          <code value="AUAbdomenThoraxUmfang" />
76          <display value="AU (Abdomen/Thorax-Umfang)" />
77          <equivalence value="equivalent" />
78      </target>
79  </element>
80  <element>
81      <code value="396551005" />
82      <display value="Femur length (observable entity)" />
83      <target>
84          <code value="FLFemurlaenge" />
85          <display value="FL (Femurlänge)" />
86          <equivalence value="equivalent" />
</target>
</element>
</group>
</ConceptMap>
```

5. KBV_CM_MIO_MR_BIRTH_MODE_GERMAN

KBV_CM_MIO_MR_Birth_Mode_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ConceptMap/
3      KBV_CM_MIO_MR_Birth_Mode_German"/>
4      <version value="1.1.0"/>
5      <name value="KBV_CM_MIO_MR_Birth_Mode_German"/>
6      <title value="Geburtsmodus"/>
7      <status value="active" />
8      <experimental value="false"/>
9      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10     <contact>
11         <telecom>
12             <system value="url"/>
```

```

12          <value value="https://mio.kbv.de"/>
13      </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für den
Geburtsmodus mit deutschen Bezeichnungen."/>
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17  <group>
18    <source value="http://snomed.info/sct"/>
19    <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20    <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Birth_Mode_German"/>
21    <targetVersion value="1.1.0"/>
22    <element>
23      <code value="236974004"/>
24      <display value="Instrumental delivery (procedure)"/>
25      <target>
26        <code value="vaginaloperativ"/>
27        <display value="vaginal operativ"/>
28        <equivalence value="equivalent"/>
29      </target>
30    </element>
31    <element>
32      <code value="11466000"/>
33      <display value="Cesarean section (procedure)"/>
34      <target>
35        <code value="Sektio"/>
36        <display value="Sektio"/>
37        <equivalence value="equivalent"/>
38      </target>
39    </element>
40    <element>
41      <code value="177184002"/>
42      <display value="Normal delivery procedure (procedure)"/>
43      <target>
44        <code value="Spontangeburt"/>

```

```

45          <display value="Spontangeburt"/>
46          <equivalence value="equivalent"/>
47      </target>
48  </element>
49</group>
50</ConceptMap>
```

6. KBV_CM_MIO_MR_BREASTFEEDING_BEHAVIOR_GERMAN

KBV_CM_MIO_MR_Breastfeeding_Behavior_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Breastfeeding_Behavior_German"/>
3    <version value="1.1.0"/>
4    <name value="KBV_CM_MIO_MR_Breastfeeding_Behavior_German"/>
5    <title value="Stillverhalten der Mutter"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
Beschreibung des Stillverhaltens der Mutter mit deutschen Bezeichnungen."/>
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17   <group>
18     <source value="http://snomed.info/sct"/>
19     <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
```

```

20      <target value="https://fhir.kbv.de/CodeSystem/
21      KBV_CS_MIO_MR_Breastfeeding_Behavior_German"/>
22      <targetVersion value="1.1.0"/>
23      <element>
24          <code value="69840006"/>
25          <display value="Normal breast feeding (finding)"/>
26          <target>
27              <code value="Mutterstillt"/>
28              <display value="Mutter stillt"/>
29              <equivalence value="equivalent"/>
30          </target>
31      </element>
32      <element>
33          <code value="289083006"/>
34          <display value="Does not perform breast-feeding (finding)"/>
35          <target>
36              <code value="Mutterstillnicht"/>
37              <display value="Mutter stillt nicht"/>
38              <equivalence value="equivalent"/>
39          </target>
40      </element>
41      <element>
42          <code value="169746009"/>
43          <display value="Breastfeeding stopped (finding)"/>
44          <target>
45              <code value="Mutterhatabgestillt"/>
46              <display value="Mutter hat abgestillt"/>
47              <equivalence value="equivalent"/>
48          </target>
49      </element>
50  </group>
</ConceptMap>

```

7. KBV_CM_MIO_MR_CATALOGUE_A_GERMAN

KBV_CM_MIO_MR_Catalogue_A_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Catalogue_A_German"/>
3      <version value="1.1.0"/>
4      <name value="KBV_CM_MIO_MR_Catalogue_A_German"/>
5      <title value="Anamneseerhebung bei Erstuntersuchung"/>
6      <status value="active" />
7      <experimental value="false"/>
8      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9      <contact>
10         <telecom>
11             <system value="url"/>
12             <value value="https://mio.kbv.de"/>
13         </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
Anamneseerhebung bei Erstuntersuchung mit deutschen Bezeichnungen."/>
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17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Catalogue_A_German"/>
21     <targetVersion value="1.1.0"/>
22     <element>
23       <code value="416471007"/>
24       <display value="Family history of clinical finding (situation)" />
25       <target>
26         <code value="FamiliaereBelastungzBDiabetesHypertonieFehlbil
dungengenetischeKrankheitenpsychischeKrankheiten"/>
27         <display value="(1) Familiäre Belastung (z.B. Diabetes,
Hypertonie, Fehlbildungen, genetische Krankheiten, psychische Krankheiten)" />
28           <equivalence value="equivalent"/>
29         </target>
30       </element>
31     <element>
32       <code value="312850006"/>
33       <display value="History of disorder (situation)"/>
34       <target>
35         <code value="FruehereeigeneschwereErkrankungenzBHerzLungeLe
berNierenZNSPsyche"/>
36         <display value="(2) Frühere eigene schwere Erkrankungen
(z.B. Herz, Lunge, Leber, Nieren, ZNS, Psyche)"/>
37         <equivalence value="equivalent"/>
38       </target>
39     </element>
40   <element>
41     <code value="161460007"/>
42     <display value="History of coagulation defect (situation)"/>
43     <target>
44       <code value="BlutungsThromboseneigung"/>
45       <display value="(3) Blutungs-/Thromboseneigung"/>
46       <equivalence value="equivalent"/>

```

```

47      </target>
48  </element>
49  <element>
50      <code value="609328004"/>
51      <display value="Allergic disposition (finding)" />
52      <target>
53          <code value="AllergiezBgegenMedikamente"/>
54          <display value="(4) Allergie, z.B. gegen Medikamente" />
55          <equivalence value="equivalent" />
56      </target>
57  </element>
58  <element>
59      <code value="161664006"/>
60      <display value="History of blood transfusion (situation)" />
61      <target>
62          <code value="FruehereBluttransfusionen"/>
63          <display value="(5) Frühere Bluttransfusionen" />
64          <equivalence value="equivalent" />
65      </target>
66  </element>
67  <element>
68      <code value="271596009"/>
69      <display value="Mental distress (finding)" />
70      <target>
71          <code value="BesonderepsychischeBelastungzBfamiliaereoderbe
rufliche"/>
72          <display value="(6) Besondere psychische Belastung (z.B.
familiäre oder berufliche)" />
73          <equivalence value="equivalent" />
74      </target>
75  </element>
76  <element>
77      <code value="161152002"/>
78      <display value="Social problem (finding)" />
79      <target>
80          <code value="BesonderesozialeBelastungzBIntegrationsproblem
ewirtschaftlicheProbleme"/>
81          <display value="(7) Besondere soziale Belastung (z.B.
Integrationsprobleme, wirtschaftliche Probleme)" />
82          <equivalence value="equivalent" />
83      </target>
84  </element>
85  <element>
86      <code value="1156098006"/>
87      <display value="History of Rhesus isoimmunization affecting
pregnancy (situation)" />
88      <target>
89          <code value="RhesusInkompatibilitaetbeivorangegangenenSchwa
ngerschaften"/>
90          <display value="(8) Rhesus-Inkompatibilität (bei
vorangegangenen Schwangerschaften)" />
91          <equivalence value="equivalent" />
92      </target>
93  </element>
94  <element>
95      <code value="73211009"/>
96      <display value="Diabetes mellitus (disorder)" />
97      <target>
98          <code value="Diabetessellitus"/>
99          <display value="(9) Diabetes mellitus" />

```

```

100          <equivalence value="equivalent"/>
101      </target>
102  </element>
103  <element>
104      <code value="414916001"/>
105      <display value="Obesity (disorder)" />
106      <target>
107          <code value="Adipositas"/>
108          <display value="(10) Adipositas"/>
109          <equivalence value="equivalent"/>
110      </target>
111  </element>
112  <element>
113      <code value="237837007"/>
114      <display value="Primordial dwarfism (disorder)" />
115      <target>
116          <code value="Kleinwuchs"/>
117          <display value="(11) Kleinwuchs"/>
118          <equivalence value="equivalent"/>
119      </target>
120  </element>
121  <element>
122      <code value="8447006"/>
123      <display value="Congenital anomaly of skeletal bone (disorder)" />
124  </>
125      <target>
126          <code value="Skelettanomalien"/>
127          <display value="(12) Skelettanomalien"/>
128          <equivalence value="equivalent"/>
129      </target>
130  </element>
131  <element>
132      <code value="237240001"/>
133      <display value="Teenage pregnancy (finding)" />
134      <target>
135          <code value="SchwangereunterJahren"/>
136          <display value="(13) Schwangere unter 18 Jahren"/>
137          <equivalence value="equivalent"/>
138      </target>
139  </element>
140  <element>
141      <code value="416413003"/>
142      <display value="Advanced maternal age gravida (finding)" />
143      <target>
144          <code value="SchwangereueberJahren"/>
145          <display value="(14) Schwangere über 35 Jahren"/>
146          <equivalence value="equivalent"/>
147      </target>
148  </element>
149  <element>
150      <code value="18656007"/>
151      <display value="Grand multipara (finding)" />
152      <target>
153          <code value="VielgebaerendemehralsKinder"/>
154          <display value="(15) Vielgebärende (mehr als 4 Kinder)" />
155          <equivalence value="equivalent"/>
156      </target>
157  </element>
158  <code value="134521000119104"/>

```

```

159      <display value="Fertility preservation procedure done
(situation)" />
160      <target>
161          <code value="ZustandnachSterilitaetsbehandlung"/>
162          <display value="(16) Zustand nach Sterilitätsbehandlung"/>
163          <equivalence value="equivalent"/>
164      </target>
165  </element>
166  <element>
167      <code value="161765003"/>
168      <display value="History of premature delivery (situation)" />
169      <target>
170          <code value="ZustandnachFruehgeburtvorEndederSSW"/>
171          <display value="(17) Zustand nach Frühgeburt (vor Ende der
37. SSW)" />
172          <equivalence value="equivalent"/>
173      </target>
174  </element>
175  <element>
176      <code value="726565008"/>
177      <display value="Past history of small for gestational age baby
(situation)" />
178      <target>
179          <code value="ZustandnachMangelgeburt"/>
180          <display value="(18) Zustand nach Mangelgeburt"/>
181          <equivalence value="equivalent"/>
182      </target>
183  </element>
184  <element>
185      <code value="713651007"/>
186      <display value="History of pregnancy with abortive outcome
(situation)" />
187      <target>
188          <code value="ZustandnachodermehrFehlgeburtenAbbruechen"/>
189          <display value="(19) Zustand nach 2 oder mehr Fehlgeburten/
Abbrüchen" />
190          <equivalence value="equivalent"/>
191      </target>
192  </element>
193  <element>
194      <code value="161743003"/>
195      <display value="History of stillbirth (situation)" />
196      <target>
197          <code value="TotesgeschaedigtesKindinderAnamnese"/>
198          <display value="(20) Totes/geschädigtes Kind in der
Anamnese" />
199          <equivalence value="equivalent"/>
200      </target>
201  </element>
202  <element>
203      <code value="1156096005"/>
204      <display value="History of complication occurring during labor
and delivery (situation)" />
205      <target>
206          <code value="KomplikationenbeivorausgegangenenEntbindungen"
/>
207          <display value="(21) Komplikationen bei vorausgegangenen
Entbindungen" />
208          <equivalence value="equivalent"/>
209      </target>

```

```

210 </element>
211 <element>
212     <code value="1156097001"/>
213     <display value="History of complication of puerperium
(situation)"/>
214     <target>
215         <code value="Komplikationenpostpartum"/>
216         <display value="(22) Komplikationen post partum"/>
217         <equivalence value="equivalent"/>
218     </target>
219 </element>
220 <element>
221     <code value="161805006"/>
222     <display value="History of cesarean section (situation)"/>
223     <target>
224         <code value="ZustandnachSectio"/>
225         <display value="(23) Zustand nach Sectio"/>
226         <equivalence value="equivalent"/>
227     </target>
228 </element>
229 <element>
230     <code value="1156095009"/>
231     <display value="History of operation on uterus (situation)"/>
232     <target>
233         <code value="ZustandnachanderenUterusoperationen"/>
234         <display value="(24) Zustand nach anderen
Uterusoperationen"/>
235         <equivalence value="equivalent"/>
236     </target>
237 </element>
238 <element>
239     <code value="60001007:263502005=424572001"/>
240     <display value="Not pregnant (finding) : Clinical course
(attribute) = Clinical course with short duration (qualifier value)"/>
241     <target>
242         <code value="RascheSchwangerschaftsfolgenigeralsJahr"/>
243         <display value="(25) Rasche Schwangerschaftsfolge (weniger
als 1 Jahr)"/>
244         <equivalence value="equivalent"/>
245     </target>
246 </element>
247 <element>
248     <code value="418138009"/>
249     <display value="Patient condition finding (finding)"/>
250     <target>
251         <code value="AndereBesonderheiten"/>
252         <display value="(26) Andere Besonderheiten"/>
253         <equivalence value="equivalent"/>
254     </target>
255 </element>
256 </group>
257 </ConceptMap>

```

8. KBV_CM_MIO_MR_CHILD_POSITION_GERMAN

KBV_CM_MIO_MR_Child_Position_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Child_Position_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_Child_Position_German"/>
5     <title value="Kindslage"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
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17   <group>
18     <source value="http://snomed.info/sct"/>
19     <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Child_Position_German"/>
21     <targetVersion value="1.1.0"/>
22     <element>
23       <code value="70028003"/>
24       <display value="Vertex presentation (finding)"/>
25       <target>
26         <code value="Schaedellage"/>
```

```

27          <display value="Schädellage"/>
28          <equivalence value="equivalent"/>
29      </target>
30  </element>
31  <element>
32      <code value="6096002"/>
33      <display value="Breech presentation (finding)"/>
34      <target>
35          <code value="Beckenendlage"/>
36          <display value="Beckenendlage"/>
37          <equivalence value="equivalent"/>
38      </target>
39  </element>
40  <element>
41      <code value="73161006"/>
42      <display value="Transverse lie (disorder)"/>
43      <target>
44          <code value="Querlage"/>
45          <display value="Querlage"/>
46          <equivalence value="equivalent"/>
47      </target>
48  </element>
49 </group>
50 </ConceptMap>

```

9. KBV_CM_MIO_MR_COUNSELLING_GERMAN

KBV_CM_MIO_MR_Counselling_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ConceptMap/
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3      <version value="1.1.0"/>
4      <name value="KBV_CM_MIO_MR_Counselling_German"/>
5      <title value="Beratung von Schwangeren"/>
6      <status value="active" />
7      <experimental value="false"/>
8      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9      <contact>
10         <telecom>
11             <system value="url"/>
12             <value value="https://mio.kbv.de"/>
13         </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
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```

17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Counselling_German"/>
21   <targetVersion value="1.1.0"/>
22   <element>
23     <code value="171054004+440670004+313071005"/>
24     <display value="Pregnancy diet education (procedure) +
Education about medication intake during pregnancy (procedure) + Counseling
for substance abuse (procedure)"/>
25     <target>
26       <code value="ErnaehrunguaJodzufuhrMedikamenteGenussmittelAl
koholTabakundandereDrogen"/>
27       <display value="Ernährung (u.a. Jodzufuhr), Medikamente,
Genussmittel (Alkohol, Tabak und andere Drogen)"/>
28       <equivalence value="equivalent"/>
29     </target>
30   </element>
31   <element>
32     <code value="313080005+171056002+439816006"/>
33     <display value="Work-related counseling (procedure) + Pregnancy
exercise education (procedure) + Education about travel during pregnancy
(procedure)"/>
34     <target>
35       <code value="TaetigkeitBerufSportReisen"/>
36       <display value="Tätigkeit/Beruf, Sport, Reisen"/>
37       <equivalence value="equivalent"/>
38     </target>
39   </element>
40   <element>
41     <code value="370995009"/>
42     <display value="Health risks education (procedure)"/>
43     <target>
44       <code value="Risikoberatung"/>
45       <display value="Risikoberatung"/>
46       <equivalence value="equivalent"/>
47     </target>
48   </element>
49   <element>
50     <code value="409013000"/>
51     <display value="Delivery care education (procedure)"/>
52     <target>
53       <code value="GeburtsvorbereitungSchwangerschaftsgymnastik"/>

```

```

54          <display value="Geburtsvorbereitung/
55  Schwangerschaftsgymnastik"/>
56          <equivalence value="equivalent"/>
57      </target>
58  </element>
59  <element>
60      <code value="1156103008"/>
61      <display value="Education about screening for malignant
62 neoplasm (procedure)"/>
63      <target>
64          <code value="Krebsfrueherkennungsuntersuchung"/>
65          <display value="Krebsfrüherkennungsuntersuchung"/>
66          <equivalence value="equivalent"/>
67      </target>
68  </element>
69  <element>
70      <code value="1156102003"/>
71      <display value="Education about screening for human
72 immunodeficiency virus (procedure)"/>
73      <target>
74          <code value="ZumHIVAntikoerpertest"/>
75          <display value="Zum HIV-Antikörpertest"/>
76          <equivalence value="equivalent"/>
77      </target>
78  </element>
79  <element>
80      <code value="243085009"/>
81      <display value="Oral health education (procedure)"/>
82      <target>
83          <code value="ZurMundgesundheit"/>
84          <display value="Zur Mundgesundheit"/>
85          <equivalence value="equivalent"/>
86      </target>
87  </element>
88 </group>
89 </ConceptMap>

```

10. KBV_CM_MIO_MR_DIRECT_COOMBSTEST_GERMAN

KBV_CM_MIO_MR_Direct_Coombstest_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ConceptMap/
3 KBV_CM_MIO_MR_Direct_Coombstest_German"/>
4     <version value="1.1.0"/>
5     <name value="KBV_CM_MIO_MR_Direct_Coombstest_German"/>
6     <title value="Direkter Coombstest"/>
7     <status value="active" />
8     <experimental value="false"/>
9     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10    <contact>
11        <telecom>
12            <system value="url"/>
13            <value value="https://mio.kbv.de"/>
14        </telecom>
15    </contact>

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15      <description value="Diese Conceptmap verknüpft die Codes für den  

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<groupsource value="http://snomed.info/sct" />
  <sourceVersion value="http://snomed.info/sct/900000000000207008/  

version/20210731" />
  <target value="https://fhir.kbv.de/CodeSystem/  

KBV\_CS\_MIO\_MR\_Direct\_Coombstest\_German" />
  <targetVersion value="1.1.0" />
<elementcode value="165773002" />
  <display value="Direct Coombs test positive (finding)" />
  <targetcode value="DirekterCoombstestpositiv" />
    <display value="Direkter Coombstest positiv" />
    <equivalence value="equivalent" />
  </targetelementelementcode value="165772007" />
  <display value="Direct Coombs test negative (finding)" />
  <targetcode value="DirekterCoombstestnegativ" />
    <display value="Direkter Coombstest negativ" />
    <equivalence value="equivalent" />
  </targetelementgroupConceptMap

```

11. KBV_CM_MIO_MR_EXAMINATION_INTERPRETATION_GERMAN

KBV_CM_MIO_MR_Examination_Interpretation_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Examination_Interpretation_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_Examination_Interpretation_German"/>
5     <title value="Interpretation der Messergebnisse hinsichtlich der
Immunität"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
Interpretation der Messergebnisse hinsichtlich der Immunität mit deutschen
Bezeichnungen."/>
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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17   <group>
18     <source value="http://snomed.info/sct"/>
19     <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Interpretation_German"/>
21     <targetVersion value="1.1.0"/>
22     <element>
23       <code value="278968001"/>
24       <display value="Rubella immune (finding)"/>
```

```

25   <target>
26     <code value="Immunitaeterreicht"/>
27     <display value="Immunität erreicht"/>
28     <equivalence value="equivalent"/>
29   </target>
30 </element>
31 <element>
32   <code value="302764009"/>
33   <display value="Rubella non-immune (finding)"/>
34   <target>
35     <code value="Immunitaetnichterreicht"/>
36     <display value="Immunität nicht erreicht"/>
37     <equivalence value="equivalent"/>
38   </target>
39 </element>
40 </group>
41 </ConceptMap>

```

12. KBV_CM_MIO_MR_EXAMINATION_LOINC_GERMAN

KBV_CM_MIO_MR_Examination_Loinc_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Examination_Loinc_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CM_MIO_MR_Examination_Loinc_German"/>
5   <title value="Laboruntersuchungen"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für
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```
17 <group>
18   <source value="http://loinc.org" />
19   <sourceVersion value="2.71"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Loinc_German"/>
21   <targetVersion value="1.1.0"/>
22   <element>
23     <code value="30954-2" />
24     <display value="Relevant diagnostic tests/laboratory data
Narrative" />
25     <target>
26       <code value="Laboruntersuchungsspezifisch" />
27       <display value="Laboruntersuchung (unspezifisch)" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="890-4" />
33     <display value="Blood group antibody screen [Presence] in Serum or
Plasma" />
34     <target>
35       <code value="BlutgruppenAntikoerperSuchtestimSerumPlasmaNachweis" /
>
36       <display value="Blutgruppen Antikörper-Suchtest im Serum/Plasma,
Nachweis" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40   <element>
41     <code value="15343-7" />
42     <display value="Blood group antibody screen [Titer] in Serum or
Plasma" />
43     <target>
44       <code value="BlutgruppenAntikoerperSuchtestimSerumPlasmaTiter" />
45       <display value="Blutgruppen Antikörper-Suchtest im Serum/Plasma,
Titer" />
46       <equivalence value="equivalent" />
47     </target>
48   </element>
49   <element>
50     <code value="22496-4" />
51     <display value="Rubella virus Ab [Presence] in Serum" />
52     <target>
53       <code value="RoetelnVirusAntikoerperimSerumNachweis" />
54       <display value="Röteln Virus Antikörper im Serum, Nachweis" />
55       <equivalence value="equivalent" />
56     </target>
57   </element>
58   <element>
59     <code value="8013-5" />
60     <display value="Rubella virus Ab [Units/volume] in Serum" />
61     <target>
```

```

62      <code value="RoetelnVirusAntikoerperimSerumKonzentrationIEproVolume
63          />
64          <display value="Röteln Virus Antikörper im Serum, Konzentration IE
65          pro Volumen" />
66          <equivalence value="equivalent" />
67      </target>
68  </element>
69  <element>
70      <code value="22497-2" />
71      <display value="Rubella virus Ab [Titer] in Serum" />
72      <target>
73          <code value="RoetelnVirusAntikoerperimSerumTiter" />
74          <display value="Röteln Virus Antikörper im Serum, Titer" />
75          <equivalence value="equivalent" />
76      </target>
77  </element>
78  <element>
79      <code value="5195-3" />
80      <display value="Hepatitis B virus surface Ag [Presence] in Serum" />
81      <target>
82          <code value="HBsAntigenimSerumNachweis" />
83          <display value="HBs-Antigen im Serum, Nachweis" />
84          <equivalence value="equivalent" />
85      </target>
86  </element>
87  <element>
88      <code value="718-7" />
89      <display value="Hemoglobin [Mass/volume] in Blood" />
90      <target>
91          <code value="HaemoglobininBlutMasseproVolumen" />
92          <display value="Hämoglobin im Blut, Masse pro Volumen" />
93          <equivalence value="equivalent" />
94      </target>
95  </element>
96  <element>
97      <code value="26453-1" />
98      <display value="Erythrocytes [#/volume] in Blood" />
99      <target>
100         <code value="ErythrozytenimBlutAnzahlproVolumen" />
101         <display value="Erythrozyten im Blut, Anzahl pro Volumen" />
102         <equivalence value="equivalent" />
103     </target>
104  </element>
105  <element>
106      <code value="6357-8" />
107      <display value="Chlamydia trachomatis DNA [Presence] in Urine by NAA
108 with probe detection" />
109      <target>
110          <code value="ChlamydiatrachomatisDNAauseinerUrinprobemittelsNuklein
111          saeureamplifizierendemTestNATNachweis" />
112          <display value="Chlamydia trachomatis DNA aus einer Urinprobe
113 mittels Nukleinsäure-amplifizierendem Test (NAT), Nachweis" />
114          <equivalence value="equivalent" />
115      </target>
116  </element>
117  </group>
118 </ConceptMap>

```

13. KBV_CM_MIO_MR_EXAMINATION_RESULT_QUALITATIVE_GERMAN

KBV_CM_MIO_MR_Examination_Result_Qualitative_German	
1	<ConceptMap xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/ConceptMap/
3	KBV_CM_MIO_MR_Examination_Result_Qualitative_German"/>
4	<version value="1.1.0"/>
5	<name value="KBV_CM_MIO_MR_Examination_Result_Qualitative_German"/>
6	<title value="Qualitative Beurteilung der Messergebnisse"/>
7	<status value="active" />
8	<experimental value="false"/>
9	<publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10	<contact>
11	<telecom>
12	<system value="url"/>
13	<value value="https://mio.kbv.de"/>
14	</telecom>
15	</contact>
16	<description value="Diese Conceptmap verknüpft die Codes für die qualitative Beurteilung der Messergebnisse mit deutschen Bezeichnungen."/>>
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18	<group>
19	<source value="http://snomed.info/sct"/>
20	<sourceVersion value="http://snomed.info/sct/900000000000207008/version/20210731"/>
21	<target value="https://fhir.kbv.de/CodeSystem/KBV_CS_MIO_MR_Examination_Result_Qualitative_German"/>
22	<targetVersion value="1.1.0"/>
23	<element>
24	<code value="165774008"/>
25	<display value="Indirect Coombs test negative (finding)"/>
26	<target>

```

27             <display value="Antikörper-Suchtest negativ"/>
28             <equivalence value="equivalent"/>
29         </target>
30     </element>
31     <element>
32         <code value="165775009"/>
33         <display value="Indirect Coombs test positive (finding)"/>
34         <target>
35             <code value="AntikoerperSuchtestpositiv"/>
36             <display value="Antikörper-Suchtest positiv"/>
37             <equivalence value="equivalent"/>
38         </target>
39     </element>
40     <element>
41         <code value="165791007"/>
42         <display value="Rubella antibody absent (finding)"/>
43         <target>
44             <code value="RoetelnAntikoerpertestnegativ"/>
45             <display value="Röteln-Antikörpertest negativ"/>
46             <equivalence value="equivalent"/>
47         </target>
48     </element>
49     <element>
50         <code value="365588008:{363714003=3527003,363713009=52101004}"/>
51     >
52         <display value="Finding of rubella antibody titer (finding) :
53 {Interprets (attribute) = Antibody measurement (procedure), Has
54 interpretation (attribute) = Present (qualifier value)}"/>
55         <target>
56             <code value="RoetelnAntikoerpertestpositiv"/>
57             <display value="Röteln-Antikörpertest positiv"/>
58             <equivalence value="equivalent"/>
59         </target>
60     </element>
61     <element>
62         <code value="415798001"/>
63         <display value="Urine chlamydia trachomatis test positive
64 (finding)"/>
65         <target>
66             <code value="ChlamydiatrachomatisNachweisimUrinpositiv"/>
67             <display value="Chlamydia trachomatis Nachweis im Urin
68 positiv"/>
69             <equivalence value="equivalent"/>
70         </target>
71     </element>
72     <element>
73         <code value="415797006"/>
74         <display value="Urine chlamydia trachomatis test negative
75 (finding)"/>
76         <target>
77             <code value="ChlamydiatrachomatisNachweisimUrinnegativ"/>
78             <display value="Chlamydia trachomatis Nachweis im Urin
79 negativ"/>
80             <equivalence value="equivalent"/>
81         </target>
82     </element>
83     <element>
84         <code value="165806002"/>
85         <display value="Hepatitis B surface antigen positive (finding)">
86     />

```

```

79      <target>
80          <code value="HBsAntigenimSerumNachweispositiv"/>
81          <display value="HBs-Antigen im Serum, Nachweis positiv"/>
82          <equivalence value="equivalent"/>
83      </target>
84  </element>
85  <element>
86      <code value="406010001"/>
87      <display value="Hepatitis B surface antigen negative (finding)" />
88  </element>
89  <target>
90      <code value="HBsAntigenimSerumNachweisnegativ"/>
91      <display value="HBs-Antigen im Serum, Nachweis negativ"/>
92      <equivalence value="equivalent"/>
93  </target>
94  </element>
95  </group>
</ConceptMap>

```

14. KBV_CM_MIO_MR_EXAMINATION_SNOMED_GERMAN

KBV_CM_MIO_MR_Examination_Snomed_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Examination_Snomed_German"/>
3      <version value="1.1.0"/>
4      <name value="KBV_CM_MIO_MR_Examination_Snomed_German"/>
5      <title value="Laboruntersuchungen"/>
6      <status value="active" />
7      <experimental value="false"/>
8      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9      <contact>
10         <telecom>
11             <system value="url"/>
12             <value value="https://mio.kbv.de"/>
13         </telecom>
14     </contact>
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```
17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Snomed_German"/>
21   <targetVersion value="1.1.0"/>
22   <element>
23     <code value="15220000"/>
24     <display value="Laboratory test (procedure)"/>
25     <target>
26       <code value="Laboruntersuchungsspezifisch"/>
27       <display value="Laboruntersuchung (unspecified)"/>
28       <equivalence value="equivalent"/>
29     </target>
30   </element>
31   <element>
32     <code value="363787002:370134009=123029007,704327008=122592007,
246093002=19830006,370132008=117363000,704319004=50863008,370130000=7050570
03"/>
33     <display value="Observable entity (observable entity) : Time
aspect (attribute) = Single point in time (qualifier value) , Direct site
(attribute) = Acellular blood (serum or plasma) specimen (specimen) ,
Component (attribute) = Blood group antibody (substance) , Scale type
(attribute) = Ordinal value (qualifier value) , Inheres in (attribute) =
Plasma (substance) , Property (attribute) = Presence (property) (qualifier
value)"/>
34     <target>
35       <code value="BlutgruppenAntikörperSuchtestimSerumPlasmaNac
hweis"/>
36         <display value="Blutgruppen Antikörper-Suchtest im Serum/
Plasma, Nachweis"/>
37         <equivalence value="equivalent"/>
38       </target>
39     </element>
40     <element>
41       <code value="363787002:370130000=118590008,370134009=123029007,
704327008=122592007,370132008=30766002,246093002=19830006,704319004=5086300
8"/>
42       <display value="Observable entity (observable entity) :
Property (attribute) = Dilution factor expressed as titer (property)
(qualifier value) , Time aspect (attribute) = Single point in time
(qualifier value) , Direct site (attribute) = Acellular blood (serum or
plasma) specimen (specimen) , Scale type (attribute) = Quantitative
(qualifier value) , Component (attribute) = Blood group antibody
(substance) , Inheres in (attribute) = Blood group antibody (substance)"/>
43       <target>
44         <code value="BlutgruppenAntikörperSuchtestimSerumPlasmaTit
er"/>
45         <display value="Blutgruppen Antikörper-Suchtest im Serum/
Plasma, Titer"/>
46         <equivalence value="equivalent"/>
```

```

47          </target>
48      </element>
49      <element>
50          <code value="363787002:246093002=120737006,370134009=123029007,
51              370132008=117363000,704319004=50863008,370130000=705057003,704327008=119364
52                  003"/>
53          <display value="Observable entity (observable entity) :
54              Component (attribute) = Rubella virus antibody (substance) , Time aspect
55              (attribute) = Single point in time (qualifier value) , Scale type
56              (attribute) = Ordinal value (qualifier value) , Inheres in (attribute) =
57              Blood group antibody (substance) , Property (attribute) = Presence
58              (property) (qualifier value) , Direct site (attribute) = Serum specimen
59              (specimen)"/>
60          <target>
61              <code value="RoetelnVirusAntikoerperimSerumNachweis"/>
62              <display value="Röteln Virus Antikörper im Serum, Nachweis"
63          />
64          <equivalence value="equivalent"/>
65      </target>
66  </element>
67  <element>
68      <code value="363787002:246093002=120737006,370134009=123029007,
69          370132008=30766002,370130000=118569000,704319004=50863008,704327008=1193640
70              03"/>
71          <display value="Observable entity (observable entity) :
72              Component (attribute) = Rubella virus antibody (substance) , Time aspect
73              (attribute) = Single point in time (qualifier value) , Scale type
74              (attribute) = Quantitative (qualifier value) , Property (attribute) =
75              Arbitrary concentration (property) (qualifier value) , Inheres in
76              (attribute) = Blood group antibody (substance) , Direct site (attribute) =
77              Serum specimen (specimen)"/>
78          <target>
79              <code value="RoetelnVirusAntikoerperimSerumKonzentrationIEp
80                  roVolumen"/>
81              <display value="Röteln Virus Antikörper im Serum,
82                  Konzentration IE pro Volumen"/>
83              <equivalence value="equivalent"/>
84          </target>
85  </element>
86  <element>
87      <code value="363787002:246093002=120737006,370130000=118590008,
88          370134009=123029007,370132008=30766002,704319004=50863008,704327008=1193640
89              03"/>
90          <display value="Observable entity (observable entity) :
91              Component (attribute) = Rubella virus antibody (substance) , Property
92              (attribute) = Dilution factor expressed as titer (property) (qualifier
93              value) , Time aspect (attribute) = Single point in time (qualifier value) ,
94              Scale type (attribute) = Quantitative (qualifier value) , Inheres in
95              (attribute) = Blood group antibody (substance) , Direct site (attribute) =
96              Serum specimen (specimen)"/>
97          <target>
98              <code value="RoetelnVirusAntikoerperimSerumTiter"/>
99              <display value="Röteln Virus Antikörper im Serum, Titer"/>
100             <equivalence value="equivalent"/>
101         </target>
102     </element>
103     <element>
104         <code value="363787002:246093002=121181000,370134009=123029007,
105             704327008=122575003,246501002=702675006,370132008=117363000,370130000=70505
106                 7003,704319004=78014005"/>

```

```

78          <display value="Observable entity (observable entity) :  

Component (attribute) = Deoxyribonucleic acid of Chlamydia trachomatis  

(substance) , Time aspect (attribute) = Single point in time (qualifier  

value) , Direct site (attribute) = Urine specimen (specimen) , Technique  

(attribute) = Probe with target amplification technique (qualifier value) ,  

Scale type (attribute) = Ordinal value (qualifier value) , Property  

(attribute) = Presence (property) (qualifier value) , Inheres in  

(attribute) = Urine (substance)"/>  

79          <target>  

80              <code value="ChlamydiatrachomatisDNAaus einerUrinprobemittel  

sNukleinsaeureamplifizierendemTestNATNachweis"/>  

81                  <display value="Chlamydia trachomatis DNA aus einer Urinprobe  

mittels Nukleinsäure-amplifizierendem Test (NAT), Nachweis"/>  

82                      <equivalence value="equivalent"/>  

83                  </target>  

84          </element>  

85          <element>  

86              <code value="363787002:370134009=123029007,370132008=117363000,  

704319004=50863008,246093002=22290004,370130000=705057003,704327008=1193640  

03"/>  

87          <display value="Observable entity (observable entity) : Time  

aspect (attribute) = Single point in time (qualifier value) , Scale type  

(attribute) = Ordinal value (qualifier value) , Inheres in (attribute) =  

Blood group antibody (substance) , Component (attribute) = Antigen of  

Hepatitis B virus surface protein (substance) , Property (attribute) =  

Presence (property) (qualifier value) , Direct site (attribute) = Serum  

specimen (specimen)"/>  

88          <target>  

89              <code value="HBsAntigenimSerumNachweis"/>  

90                  <display value="HBs-Antigen im Serum, Nachweis"/>  

91                      <equivalence value="equivalent"/>  

92                  </target>  

93          </element>  

94          <element>  

95              <code value="363787002:704319004=87612001,370130000=118539007,7  

04327008=119297000,370134009=123029007,246093002=38082009,370132008=3076600  

2"/>  

96          <display value="Observable entity (observable entity) : Inheres  

in (attribute) = Blood (substance) , Property (attribute) = Mass  

concentration (property) (qualifier value) , Direct site (attribute) =  

Blood specimen (specimen) , Time aspect (attribute) = Single point in time  

(qualifier value) , Component (attribute) = Hemoglobin (substance) , Scale  

type (attribute) = Quantitative (qualifier value)"/>  

97          <target>  

98              <code value="HaemoglobinimBlutMasseproVolumen"/>  

99                  <display value="Hämoglobin im Blut, Masse pro Volumen"/>  

100                      <equivalence value="equivalent"/>  

101                  </target>  

102          </element>  

103          <element>  

104              <code value="363787002:704319004=87612001,704327008=119297000,3  

70134009=123029007,246093002=703062004,370132008=30766002,370130000=1185500  

05"/>  

105          <display value="Observable entity (observable entity) : Inheres  

in (attribute) = Blood (substance) , Direct site (attribute) = Blood  

specimen (specimen) , Time aspect (attribute) = Single point in time  

(qualifier value) , Component (attribute) = Population of all erythrocytes  

in portion of fluid (body structure) , Scale type (attribute) =  

Quantitative (qualifier value) , Property (attribute) = Number  

concentration (property) (qualifier value)"/>

```

```

106    <target>
107        <code value="ErythrozytenimBlutAnzahlproVolumen"/>
108        <display value="Erythrozyten im Blut, Anzahl pro Volumen"/>
109        <equivalence value="equivalent"/>
110    </target>
111    </element>
112 </group>
113 </ConceptMap>

```

15. KBV_CM_MIO_MR_EXAMINATION_UNIT_GERMAN

KBV_CM_MIO_MR_Examination_Unit_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Examination_Unit_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_Examination_Unit_German"/>
5     <title value="Einheiten der Laborergebnisse"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10        <telecom>
11            <system value="url"/>
12            <value value="https://mio.kbv.de"/>
13        </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für die
Einheiten der Laborergebnisse mit deutschen Bezeichnungen."/>
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17    <group>
18        <source value="http://unitsofmeasure.org"/>

```

```

19      <sourceVersion value="2.1"/>
20      <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Unit_German"/>
21          <targetVersion value="1.1.0"/>
22      <element>
23          <code value="{titer}" />
24          <display value="titer" />
25          <target>
26              <code value="Titer" />
27              <display value="Titer" />
28              <equivalence value="equivalent" />
29          </target>
30      </element>
31      <element>
32          <code value="10*6/uL" />
33          <display value="MillionsPerMicroLiter [Number Concentration Units]" /
34      >
35          <target>
36              <code value="106l" />
37              <display value="10*6/µl" />
38              <equivalence value="equivalent" />
39          </target>
40      </element>
41      <element>
42          <code value="g/dL" />
43          <display value="GramsPerDeciLiter [Mass Concentration Units]" />
44          <target>
45              <code value="gdl" />
46              <display value="g/dl" />
47              <equivalence value="equivalent" />
48          </target>
49      </element>
50      <element>
51          <code value="mmol/L" />
52          <display value="MilliMolesPerLiter [Most Common Healthcare Units]" />
53          <target>
54              <code value="mmoll" />
55              <display value="mmol/l" />
56              <equivalence value="equivalent" />
57          </target>
58      </element>
59      <element>
60          <code value=" [iU]/mL" />
61          <display value="InternationalUnitsPerMilliLiter [Arbitrary
Concentration Units]" />
62          <target>
63              <code value="IEml" />
64              <display value="IE/ml" />
65              <equivalence value="equivalent" />
66          </target>
67      </element>
68  </group>
</ConceptMap>

```

16. KBV_CM_MIO_MR_FINDINGS_REQUIRED_CONTROL_GERMAN

KBV_CM_MIO_MR_Findings_Required_Control_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Findings_Required_Control_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_Findings_Required_Control_German"/>
5     <title value="Kontrollbedürftige Befunde"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
kontrollbedürftigen Befunde mit deutschen Bezeichnungen."/>
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17     <group>
18       <source value="http://snomed.info/sct"/>
19       <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20       <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Findings_Required_Control_German"/>
21       <targetVersion value="1.1.0"/>
22     <element>
23       <code value="107651007:47429007=168083008" />
24       <display value="Quantity finding (finding) : Associated with
(attribute) = Amniotic fluid examination (procedure)" />
25       <target>
```

```

26   <code value="Fruchtwassermenge" />
27   <display value="Fruchtwassermenge" />
28   <equivalence value="equivalent" />
29   </target>
30 </element>
31 <element>
32   <code value="714656007" />
33   <display value="Impaired fetal development (finding)" />
34   <target>
35     <code value="KoerperlicheEntwicklung" />
36     <display value="Körperliche Entwicklung" />
37     <equivalence value="equivalent" />
38   </target>
39 </element>
40 </group>
41 </ConceptMap>

```

17. KBV_CM_MIO_MR_GENERAL_INFORMATION_GERMAN

KBV_CM_MIO_MR_General_Information_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_General_Information_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CM_MIO_MR_General_Information_German"/>
5   <title value="Allgemeine Angaben zum Fötus beim ersten
Ultraschallscreening"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für allgemeine
Angaben zum Fötus beim ersten Ultraschallscreening mit deutschen
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```

17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_General_Information_German"/>
21     <targetVersion value="1.1.0"/>
22   <element>
23     <code value="1157306001" />
24     <display value="Embryo present in utero (finding)" />
25     <target>
26       <code value="Embryodarstellbar" />
27       <display value="Embryo darstellbar" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="249045009" />
33     <display value="Fetal heart sounds present (finding)" />
34     <target>
35       <code value="Herzaktion" />
36       <display value="Herzaktion" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40 </group>
41 </ConceptMap>

```

18. KBV_CM_MIO_MR_HEART_SOUNDS_CHILD_GERMAN

KBV_CM_MIO_MR_Heart_Sounds_Child_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Heart_Sounds_Child_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CM_MIO_MR_Heart_Sounds_Child_German"/>
5   <title value="Herztöne des Kindes"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für die
Herztöne des Kindes mit deutschen Bezeichnungen."/>

```

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39
40   <group>
41     <source value="http://snomed.info/sct"/>
42     <sourceVersion value="http://snomed.info/sct/900000000000207008/
43     version/20210731"/>
44     <target value="https://fhir.kbv.de/CodeSystem/
45     KBV_CS_MIO_MR_Heart_Sounds_Child_German"/>
46     <targetVersion value="1.1.0"/>
47
48     <element>
49       <code value="249045009" />
50       <display value="Fetal heart sounds present (finding)" />
51       <target>
52         <code value="+" />
53         <display value="+" />
54         <equivalence value="equivalent" />
55       </target>
56     </element>
57     <element>
58       <code value="289446001" />
59       <display value="Fetal heart sounds absent (situation)" />
60       <target>
61         <code value="o" />
62         <display value="Ø" />
63         <equivalence value="equivalent" />
64       </target>
65     </element>
66   </group>
67 </ConceptMap>

```

19. KBV_CM_MIO_MR_IMMUNIZATION_STATUS_GERMAN

KBV_CM_MIO_MR_Immunization_Status_German	
	<pre>1 <ConceptMap xmlns="http://hl7.org/fhir"> 2 <url value="https://fhir.kbv.de/ConceptMap/ 3 KBV_CM_MIO_MR_Immunization_Status_German"/> 4 <version value="1.1.0"/> 5 <name value="KBV_CM_MIO_MR_Immunization_Status_German"/> 6 <title value="Nachweise der prophylaktischen Impfungen"/> 7 <status value="active" /> 8 <experimental value="false"/> 9 <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/> 10 <contact> 11 <telecom> 12 <system value="url"/> 13 <value value="https://mio.kbv.de"/> 14 </telecom> 15 </contact> 16 <description value="Diese Conceptmap verknüpft die Codes für die Nachweise der prophylaktischen Impfungen mit deutschen Bezeichnungen."/> 17 <copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http:// loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http:// unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE."/> 18 <group> 19 <source value="http://snomed.info/sct"/> 20 <sourceVersion value="http://snomed.info/sct/900000000000207008/ version/20210731"/> 21 <target value="https://fhir.kbv.de/CodeSystem/ KBV_CS_MIO_MR_Immunization_Status_German"/> 22 <targetVersion value="1.1.0"/> 23 <element> <code value="425457005: {363589002=170433008,408730004=385658003,408731000=410513005,408732007=4106 04004}" /></pre>

```

24      <display value="History of vaccination (situation) : { Associated
25      procedure (attribute) = Administration of second dose of vaccine product
26      containing only Measles morbillivirus and Mumps orthorubulavirus and
27      Rubella virus antigens (procedure) , Procedure context (attribute) = Done
28      (qualifier value) , Temporal context (attribute) = In the past (qualifier
29      value) , Subject relationship context (attribute) = Subject of record
30      (person) }" />
31      <target>
32          <code value="NachweisRoetelnImpfung" />
33          <display value="Nachweis Röteln-Impfung" />
34          <equivalence value="equivalent" />
35      </target>
36  </element>
37  <element>
38      <code value="73701000119109" />
39      <display value="Influenza vaccination given (situation)" />
40      <target>
41          <code value="InfluenzaImpfung" />
42          <display value="Influenza-Impfung" />
43          <equivalence value="equivalent" />
44      </target>
45  </element>
46  <element>
47      <code value="132751000119107" />
48      <display value="Diphtheria, tetanus and acellular pertussis
49      vaccination given (situation)" />
50      <target>

```

20. KBV_CM_MIO_MR_LOCALISATION_PLACENTA_GERMAN

KBV_CM_MIO_MR_Localisation_Placenta_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ConceptMap/
3          KBV_CM_MIO_MR_Localisation_Placenta_German"/>
4          <version value="1.1.0"/>
5          <name value="KBV_CM_MIO_MR_Localisation_Placenta_German"/>
6          <title value="Lokalisation/Struktur der Plazenta"/>
7          <status value="active" />
8          <experimental value="false"/>
9          <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10         <contact>
11             <telecom>
12                 <system value="url"/>
13                 <value value="https://mio.kbv.de"/>
14             </telecom>
15         </contact>

```

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39   <group>  

40     <source value="http://snomed.info/sct"/>  

41     <sourceVersion value="http://snomed.info/sct/900000000000207008/  

version/20210731"/>  

<target value="https://fhir.kbv.de/CodeSystem/  

KBV_CS_MIO_MR_Localisation_Placenta_German"/>  

<targetVersion value="1.1.0"/>  

<element>  

<code value="169952004:260245000=17621005" />  

<display value="Placental finding (finding) : Finding value  

(qualifier value) = Normal (qualifier value)"/>  

<target>  

<code value="Plazentalokalisationstrukturnormal" />  

<display value="Plazentalokalisation/-struktur normal" />  

<equivalence value="equivalent" />  

</target>  

</element>  

<element>  

<code value="1157303009" />  

<display value="Requires follow-up (finding)" />  

<target>  

<code value="Plazentalokalisationstrukturkontrollbeduerftig" />  

<display value="Plazentalokalisation/-struktur kontrollbedürftig" />  

<equivalence value="equivalent" />  

</target>  

</element>  

</group>  

</ConceptMap>

```

21. KBV_CM_MIO_MR_MORPHOLOGY_GERMAN

KBV_CM_MIO_MR_Morphology_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Morphology_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_Morphology_German"/>
5     <title value="Morphologie"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
Morphologie mit deutschen Bezeichnungen."/>
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17   <group>
18     <source value="http://snomed.info/sct"/>
19     <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Morphology_German"/>
21     <targetVersion value="1.1.0"/>
22     <element>
23       <code value="62991000119101" />
24       <display value="Fetal abdominal wall defect (disorder)" />
25       <target>
26         <code value="RumpfKonturunterbrechungandervorderenBauchwand" />
```

```

27      <display value="Rumpf - Konturunterbrechung an der vorderen
28      Bauchwand" />
29      <equivalence value="equivalent" />
30      </target>
31  </element>
32  <element>
33      <code value="1157188005" />
34      <display value="Stomach present in left upper quadrant of abdomen
(finding)" />
35      <target>
36          <code value="RumpfDarstellbarkeitdesMagensimlinkenOberbauch" />
37          <display value="Rumpf - Darstellbarkeit des Magens im linken
Oberbauch" />
38          <equivalence value="equivalent" />
39      </target>
40  </element>
41  <element>
42      <code value="1157173000" />
43      <display value="Bladder present (finding)" />
44      <target>
45          <code value="RumpfDarstellbarkeitderHarnblase" />
46          <display value="Rumpf - Darstellbarkeit der Harnblase" />
47          <equivalence value="equivalent" />
48      </target>
49  </element>
50  <element>
51      <code value="370380004:{363713009=394845008}
{363714003=(282290005:704327008=80891009+51185008)}{370130000=118593005}"/>
52      <display value="Ultrasound scan finding (finding) : { Has
interpretation (attribute) = Potentially abnormal (qualifier value) }
{ Interprets (attribute) = ( Imaging interpretation (observable entity) :
Direct site (attribute) = Heart structure (body structure) + Thoracic
structure (body structure) ) } { Property (attribute) = Relative ratio
(property) (qualifier value) }"/>
53      <target>
54          <code value="ThoraxAuffaelligeHerzThoraxRelationBlickdiagnose" />
55          <display value="Thorax - Auffällige Herz/Thorax-Relation
(Blickdiagnose)" />
56          <equivalence value="equivalent" />
57      </target>
58  </element>
59  <element>
60      <code value="445368001" />
61      <display value="Normal position and orientation of heart (finding)" /
>
62      <target>
63          <code value="ThoraxLinksseitigeHerzposition" />
64          <display value="Thorax - Linksseitige Herzposition" />
65          <equivalence value="equivalent" />
66      </target>
67  </element>
68  <element>
69      <code value="289444003:371881003=243788004" />
70      <display value="Irregular fetal heart rhythm (finding) : During
(attribute) = Child examination (procedure)" />
71      <target>
72          <code value="ThoraxPersistierendeArrhythmieimUntersuchungszeitraum" />
73          <display value="Thorax - Persistierende Arrhythmie im
Untersuchungszeitraum" />

```

```

73      <equivalence value="equivalent" />
74    </target>
75  </element>
76  <element>
77    <code value="1157164008" />
78    <display value="All chambers of heart present (finding)" />
79    <target>
80      <code value="ThoraxDarstellbarkeitdesVierKammerBlicks" />
81      <display value="Thorax - Darstellbarkeit des Vier-Kammer-Blicks" />
82      <equivalence value="equivalent" />
83    </target>
84  </element>
85  <element>
86    <code value="459053006" />
87    <display value="Increased fetal nuchal thickness (finding)" />
88    <target>
89      <code value="HalsundRueckenUnregelmaessigkeitenderdorsalenHautkontu
90      r" />
91      <display value="Hals und Rücken - Unregelmäßigkeiten der dorsalen
92      Hautkontur" />
93      <equivalence value="equivalent" />
94    </target>
95  </element>
96  <element>
97    <code value="144181000119106" />
98    <display value="Fetal ultrasound ventriculomegaly (finding)" />
99    <target>
100      <code value="KopfVentrikelauffaelligkeiten" />
101      <display value="Kopf - Ventrikelauffälligkeiten" />
102      <equivalence value="equivalent" />
103    </target>
104  </element>
105  <element>
106    <code value="79114003" />
107    <display value="Fetal head molding (finding)" />
108    <target>
109      <code value="KopfAuffaelligkeitenderKopfform" />
110      <display value="Kopf - Auffälligkeiten der Kopfform" />
111      <equivalence value="equivalent" />
112    </target>
113  </element>
114  <element>
115    <code value="1157174006" />
116    <display value="Cerebellum present (finding)" />
117    <target>
118      <code value="KopfDarstellbarkeitdesKleinhirns" />
119      <display value="Kopf Darstellbarkeit des Kleinhirns" />
120      <equivalence value="equivalent" />
121    </target>
122  </element>
</group>
</ConceptMap>

```

22. KBV_CM_MIO_MR_OGTT_DIAGNOSISTEST_GERMAN

KBV_CM_MIO_MR_oGTT_Diagnosistest_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_oGTT_Diagnosistest_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_oGTT_Diagnosistest_German"/>
5     <title value="Oraler Glucosetoleranztest (oGTT) Diagnosetest"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für den oralen
Glucosetoleranztest (oGTT) Diagnosetest mit deutschen Bezeichnungen."/>
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17     <group>
18       <source value="http://snomed.info/sct"/>
19       <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20       <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_oGTT_Diagnosistest_German"/>
21       <targetVersion value="1.1.0"/>
22       <element>
23         <code value="372048000"/>
24         <display value="Pregnancy with abnormal glucose tolerance test
(finding)"/>
25         <target>
```

```

26      <code value="Diagnosetestauffaelligja"/>
27      <display value="Diagnosetest auffällig ja"/>
28      <equivalence value="equivalent"/>
29    </target>
30  </element>
31  <element>
32    <code value="1156100006"/>
33    <display value="Pregnancy with normal glucose tolerance test
(finding)"/>
34    <target>
35      <code value="Diagnosetestauffaellignein"/>
36      <display value="Diagnosetest auffällig nein"/>
37      <equivalence value="equivalent"/>
38    </target>
39  </element>
40 </group>
41 </ConceptMap>

```

23. KBV_CM_MIO_MR_OGTT_PRETEST_GERMAN

KBV_CM_MIO_MR_oGTT_Pretest_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_oGTT_Pretest_German"/>
3    <version value="1.1.0"/>
4    <name value="KBV_CM_MIO_MR_oGTT_Pretest_German"/>
5    <title value="Oraler Glucosetoleranztest (oGTT) Vortest"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für den oralen
Glucosetoleranztest (oGTT) Vortest mit deutschen Bezeichnungen."/>
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```

17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_oGTT_Prestest_German"/>
21   <targetVersion value="1.1.0"/>
22   <element>
23     <code value="404684003:
{363714003=442260000,363713009=394844007}"/>
24     <display value="Clinical finding (finding) : {Interprets
(attribute) = Measurement of glucose 1 hour after glucose challenge for
glucose tolerance test (procedure), Has interpretation (attribute) =
Outside reference range (qualifier value)}"/>
25     <target>
26       <code value="Vorlesterauffaelligja"/>
27       <display value="Vorlest auffällig ja"/>
28       <equivalence value="equivalent"/>
29     </target>
30   </element>
31   <element>
32     <code value="404684003:
{363714003=442260000,363713009=281301001}"/>
33     <display value="Clinical finding (finding) : {Interprets
(attribute) = Measurement of glucose 1 hour after glucose challenge for
glucose tolerance test (procedure), Has interpretation (attribute) = Within
reference range (qualifier value)}"/>
34     <target>
35       <code value="Vorlesterauffaellignein"/>
36       <display value="Vorlest auffällig nein"/>
37       <equivalence value="equivalent"/>
38     </target>
39   </element>
40 </group>
41 </ConceptMap>
```

24. KBV_CM_MIO_MR_OTHER_ULTRASOUND_STUDIES_GERMAN

KBV_CM_MIO_MR_Other_Ultrasound_Studies_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Other_Ultrasound_Studies_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CM_MIO_MR_Other_Ultrasound_Studies_German"/>
5   <title value="Weitere Ultraschalluntersuchungen"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
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```

10    <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13    </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für die
weiteren Ultraschalluntersuchungen mit deutschen Bezeichnungen."/>
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17    <group>
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19        <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20        <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Other_Ultrasound_Studies_German"/>
21        <targetVersion value="1.1.0"/>
22        <element>
23            <code value="89343007"/>
24            <display value="Ultrasound study follow-up (procedure)"/>
25            <target>
26                <code value="UltraschallKontrolluntersuchungennachAnlagezu
denMutterschaftsRichtlinien"/>
27                <display value="Ultraschall-Kontrolluntersuchungen (nach
Anlage 1b zu den Mutterschafts-Richtlinien)"/>
28                <equivalence value="equivalent"/>
29            </target>
30        </element>
31        <element>
32            <code value="373671009"/>
33            <display value="Specific ultrasound studies (procedure)"/>
34            <target>
35                <code value="WeiterfuehrendeUltraschallUntersuchungennachAn
lageczudenMutterschaftsRichtlinien"/>
36                <display value="Weiterführende Ultraschall-Untersuchungen
(nach Anlage 1c zu den Mutterschafts-Richtlinien)"/>
37                <equivalence value="equivalent"/>
38            </target>

```

```

39   </element>
40   <element>
41     <code value="418090003"/>
42     <display value="Ultrasound obstetric doppler (procedure)"/>
43     <target>
44       <code value="DopplersonografischeUntersuchungennachAnlagedz
udenMutterschaftsRichtlinien"/>
45       <display value="Dopplersonografische Untersuchungen (nach
Anlage 1d zu den Mutterschafts-Richtlinien)"/>
46       <equivalence value="equivalent"/>
47     </target>
48   </element>
49 </group>
50 </ConceptMap>

```

25. KBV_CM_MIO_MR_PRACTITIONER_FUNCTION_GERMAN

KBV_CM_MIO_MR_Practitioner_Function_German

```

1   <ConceptMap xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Practitioner_Function_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_Practitioner_Function_German"/>
5     <title value="Funktionen/Rollen des Behandelnden"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für die
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17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Practitioner_Function_German"/>
21     <targetVersion value="1.1.0"/>
22   <element>
23     <code value="309343006" />
24     <display value="Physician (occupation)" />
25     <target>
26       <code value="arzt-aerztein" />
27       <display value="Arzt/ Ärztin" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31 </group>
32 </ConceptMap>
```

26. KBV_CM_MIO_MR_PREGNANCY_INFORMATION_GERMAN

KBV_CM_MIO_MR_Pregnancy_Information_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Pregnancy_Information_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CM_MIO_MR_Pregnancy_Information_German"/>
5   <title value="Angaben zur Schwangerschaft beim Ultraschallscreening"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für die
Angaben zur Schwangerschaft beim Ultraschallscreening mit deutschen
Bezeichnungen."/>
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17   <group>
18     <source value="http://snomed.info/sct"/>
19     <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Pregnancy_Information_German"/>
21     <targetVersion value="1.1.0"/>
22     <element>
23       <code value="370383002"/>
24       <display value="Antenatal ultrasound confirms intrauterine
pregnancy (finding)"/>
25       <target>
26         <code value="IntrauterinerSitzintrauterineSchwangerschaft"/
>
27         <display value="Intrauteriner Sitz (intrauterine
Schwangerschaft)"/>
28         <equivalence value="equivalent"/>
29       </target>
30     </element>
31     <element>
32       <code value="370386005"/>
33       <display value="Ultrasound scan - multiple fetus (finding)"/>
34       <target>
35         <code value="MehrlingeMehrlingsschwangerschaft"/>
36         <display value="Mehrlinge (Mehrlingsschwangerschaft)"/>
37         <equivalence value="equivalent"/>
38       </target>
39     </element>
40     <element>
41       <code value="459167000"/>
42       <display value="Monochorionic twin pregnancy (disorder)"/>
43       <target>
44         <code value="MonochorialMonochorialeSchwangerschaft"/>
45         <display value="Monochorial (Monochoriale Schwangerschaft)"/
>
46         <equivalence value="equivalent"/>
47       </target>
48     </element>
49   </group>
50 </ConceptMap>
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27. KBV_CM_MIO_MR_RHESUS_SYSTEM_FETUS_GERMAN

KBV_CM_MIO_MR_Rhesus_System_Fetus_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Rhesus_System_Fetus_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CM_MIO_MR_Rhesus_System_Fetus_German"/>
5     <title value="Rhesus-System des Fötus"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für das
Rhesus-System des Fötus mit deutschen Bezeichnungen."/>
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17     <group>
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19       <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20       <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Rhesus_System_Fetus_German"/>
21       <targetVersion value="1.1.0"/>
22       <element>
23         <code value="365645007+165747007"/>
24         <display value="Finding of Rh genotype (finding) + RhD positive
(finding)"/>
25       <target>
```

```

26      <code value="RHDpositiv"/>
27      <display value="RHD positiv"/>
28      <equivalence value="equivalent"/>
29    </target>
30  </element>
31  <element>
32    <code value="365645007+165746003"/>
33    <display value="Finding of Rh genotype (finding) + RhD negative
(finding)"/>
34    <target>
35      <code value="RHDnegativ"/>
36      <display value="RHD negativ"/>
37      <equivalence value="equivalent"/>
38    </target>
39  </element>
40 </group>
41 </ConceptMap>

```

28. KBV_CM_MIO_MR_RHESUS_SYSTEM_GERMAN

KBV_CM_MIO_MR_Rhesus_System_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Rhesus_System_German"/>
3    <version value="1.1.0"/>
4    <name value="KBV_CM_MIO_MR_Rhesus_System_German"/>
5    <title value="Rhesus-System"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für das
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```

17 <group>
18   <source value="http://snomed.info/sct"/>
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KKBV_CS_MIO_MR_Rhesus_System_German"/>
21   <targetVersion value="1.1.0"/>
22   <element>
23     <code value="165747007"/>
24     <display value="RhD positive (finding)"/>
25     <target>
26       <code value="RhDpositiv"/>
27       <display value="RhD positiv"/>
28       <equivalence value="equivalent"/>
29     </target>
30   </element>
31   <element>
32     <code value="165746003"/>
33     <display value="RhD negative (finding)"/>
34     <target>
35       <code value="RhDnegativ"/>
36       <display value="RhD negativ"/>
37       <equivalence value="equivalent"/>
38     </target>
39   </element>
40 </group>
41 </ConceptMap>
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29. KBV_CM_MIO_MR_SPECIAL_FINDINGS_GERMAN

KBV_CM_MIO_MR_Special_Findings_German

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1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Special_Findings_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CM_MIO_MR_Special_Findings_German"/>
5   <title value="Befundkatalog Besondere Befunde"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für den
Befundkatalog Besondere Befunde mit deutschen Bezeichnungen."/>
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39   <group>
40     <source value="http://snomed.info/sct"/>
41     <sourceVersion value="http://snomed.info/sct/900000000000207008/  

42     version/20210731"/>
43     <target value="https://fhir.kbv.de/CodeSystem/  

44     KBV_CS_MIO_MR_Special_Findings_German"/>
45     <targetVersion value="1.1.0"/>
46     <element>
47       <code value="27624003"/>
48       <display value="Chronic disease (disorder)"/>
49       <target>
50         <code value="BehandlungsbedürftigeAllgemeinerkrankungen"/>
51         <display value="(27) Behandlungsbedürftige  

52         Allgemeinerkrankungen"/>
53         <equivalence value="equivalent"/>
54       </target>
55     </element>
56     <element>
57       <code value="710814002"/>
58       <display value="Long-term current use of drug therapy  

59       (situation)"/>
60       <target>
61         <code value="Dauermedikation"/>
62         <display value="(28) Dauermedikation"/>
63         <equivalence value="equivalent"/>
64       </target>
65     </element>
66     <element>
67       <code value="66214007"/>
68       <display value="Substance abuse (disorder)"/>
69       <target>
70         <code value="Abusus"/>
71         <display value="(29) Abusus"/>
72         <equivalence value="equivalent"/>
73       </target>
74     </element>
75   </group>
76 
```

```

48 </element>
49 <element>
50   <code value="271596009"/>
51   <display value="Mental distress (finding)"/>
52   <target>
53     <code value="BesonderepsychischeBelastung"/>
54     <display value="(30) Besondere psychische Belastung"/>
55     <equivalence value="equivalent"/>
56   </target>
57 </element>
58 <element>
59   <code value="161152002"/>
60   <display value="Social problem (finding)"/>
61   <target>
62     <code value="BesonderesozialeBelastung"/>
63     <display value="(31) Besondere soziale Belastung"/>
64     <equivalence value="equivalent"/>
65   </target>
66 </element>
67 <element>
68   <code value="723665008"/>
69   <display value="Vaginal bleeding complicating early pregnancy
(disorder)"/>
70   <target>
71     <code value="BlutungenvorderSSW"/>
72     <display value="(32) Blutungen vor der 28. SSW"/>
73     <equivalence value="equivalent"/>
74   </target>
75 </element>
76 <element>
77   <code value="427139004"/>
78   <display value="Third trimester bleeding (disorder)"/>
79   <target>
80     <code value="BlutungennachderSSW"/>
81     <display value="(33) Blutungen nach der 28. SSW"/>
82     <equivalence value="equivalent"/>
83   </target>
84 </element>
85 <element>
86   <code value="36813001"/>
87   <display value="Placenta previa (disorder)"/>
88   <target>
89     <code value="Placentapraevia"/>
90     <display value="(34) Placenta praevia"/>
91     <equivalence value="equivalent"/>
92   </target>
93 </element>
94 <element>
95   <code value="16356006"/>
96   <display value="Multiple pregnancy (disorder)"/>
97   <target>
98     <code value="Mehrlingsschwangerschaft"/>
99     <display value="(35) Mehrlingsschwangerschaft"/>
100    <equivalence value="equivalent"/>
101  </target>
102 </element>
103 <element>
104   <code value="86203003"/>
105   <display value="Polyhydramnios (disorder)"/>
106   <target>

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107          <code value="Hydramnion"/>
108          <display value="(36) Hydramnion"/>
109          <equivalence value="equivalent"/>
110      </target>
111  </element>
112  <element>
113      <code value="59566000"/>
114      <display value="Oligohydramnios (disorder)"/>
115      <target>
116          <code value="Oligohydramnie"/>
117          <display value="(37) Oligohydramnie"/>
118          <equivalence value="equivalent"/>
119      </target>
120  </element>
121  <element>
122      <code value="237238006"/>
123      <display value="Pregnancy with uncertain dates (finding)"/>
124      <target>
125          <code value="Terminunklarheit"/>
126          <display value="(38) Terminunklarheit"/>
127          <equivalence value="equivalent"/>
128      </target>
129  </element>
130  <element>
131      <code value="237292005"/>
132      <display value="Placental insufficiency (disorder)"/>
133      <target>
134          <code value="PlacentaInsuffizienz"/>
135          <display value="(39) Placenta-Insuffizienz"/>
136          <equivalence value="equivalent"/>
137      </target>
138  </element>
139  <element>
140      <code value="17382005"/>
141      <display value="Cervical incompetence (disorder)"/>
142      <target>
143          <code value="IsthmozervikaleInsuffizienz"/>
144          <display value="(40) Isthmozervikale Insuffizienz"/>
145          <equivalence value="equivalent"/>
146      </target>
147  </element>
148  <element>
149      <code value="6383007"/>
150      <display value="Premature labor (finding)"/>
151      <target>
152          <code value="VorzeitigeWehentaeigkeit"/>
153          <display value="(41) Vorzeitige Wehentätigkeit"/>
154          <equivalence value="equivalent"/>
155      </target>
156  </element>
157  <element>
158      <code value="199246003"/>
159      <display value="Anemia during pregnancy – baby not yet
delivered (disorder)"/>
160      <target>
161          <code value="Anaemie"/>
162          <display value="(42) Anämie"/>
163          <equivalence value="equivalent"/>
164      </target>
165  </element>

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166 <element>
167   <code value="307534009"/>
168   <display value="Urinary tract infection in pregnancy
(disorder)" />
169   <target>
170     <code value="Harnwegsinfekt"/>
171     <display value="(43) Harnwegsinfekt"/>
172     <equivalence value="equivalent"/>
173   </target>
174 </element>
175 <element>
176   <code value="165775009"/>
177   <display value="Indirect Coombs test positive (finding)" />
178   <target>
179     <code value="IndirekterCoombstestpositiv"/>
180     <display value="(44) Indirekter Coombstest positiv"/>
181     <equivalence value="equivalent"/>
182   </target>
183 </element>
184 <element>
185   <code value="47200007:418775008=312404004"/>
186   <display value="High risk pregnancy (finding) : Finding method
(attribute) = Antenatal blood tests (procedure)" />
187   <target>
188     <code value="RisikoausanderenserologischenBefunden"/>
189     <display value="(45) Risiko aus anderen serologischen
Befunden" />
190     <equivalence value="equivalent"/>
191   </target>
192 </element>
193 <element>
194   <code value="82771000119102"/>
195   <display value="Hypertension complicating pregnancy (disorder)" />
196 </>
197   <target>
198     <code value="HypertonieBlutdruckueber"/>
199     <display value="(46) Hypertonie (Blutdruck über 140/90)" />
200     <equivalence value="equivalent"/>
201   </target>
202 </element>
203 <element>
204   <code value="29738008"/>
205   <display value="Proteinuria (finding)" />
206   <target>
207     <code value="PathologischeEiweissausscheidung"/>
208     <display value="(47) Pathologische Eiweißausscheidung" />
209     <equivalence value="equivalent"/>
210   </target>
211 </element>
212 <element>
213   <code value="698632006:263502005=371924009"/>
214   <display value="Pregnancy induced edema (disorder) : Clinical
course (attribute) = Moderate to severe (qualifier value)" />
215   <target>
216     <code value="MittelgradigeschwereOedeme"/>
217     <display value="(48) Mittelgradige - schwere Ödeme" />
218     <equivalence value="equivalent"/>
219   </target>
220 </element>

```

```

221     <code value="45007003"/>
222     <display value="Low blood pressure (disorder)"/>
223     <target>
224         <code value="Hypotonie"/>
225         <display value="(49) Hypotonie"/>
226         <equivalence value="equivalent"/>
227     </target>
228 </element>
229 <element>
230     <code value="11687002"/>
231     <display value="Gestational diabetes mellitus (disorder)"/>
232     <target>
233         <code value="Gestationsdiabetes"/>
234         <display value="(50) Gestationsdiabetes"/>
235         <equivalence value="equivalent"/>
236     </target>
237 </element>
238 <element>
239     <code value="289365005"/>
240     <display value="Finding of malposition of fetus (finding)"/>
241     <target>
242         <code value="Einstellungsanomalie"/>
243         <display value="(51) Einstellungsanomalie"/>
244         <equivalence value="equivalent"/>
245     </target>
246 </element>
247 <element>
248     <code value="118185001"/>
249     <display value="Finding related to pregnancy (finding)"/>
250     <target>
251         <code value="AndereBesonderheiten"/>
252         <display value="(52) Andere Besonderheiten"/>
253         <equivalence value="equivalent"/>
254     </target>
255 </element>
256 </group>
257 </ConceptMap>

```

30. KBV_CS_MIO_MR_ABO_SYSTEM_FIRST_EXAMINATION_AFTER_CHILDBIRTH_GERMAN

KBV_CS_MIO_MR_ABO_System_First_Examination_After_Childbirth_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
3     KBV_CS_MIO_MR_ABO_System_First_Examination_After_Childbirth_German"/>
4   <version value="1.1.0" />
5   <name value="KBV_CS_MIO_MR_ABO_System_First_Examination_After_Childbirth_
6     German"/>
7     <title value="ABO-System des Kindes im Wochenbett"/>
8     <status value="active" />
9     <experimental value="false"/>
10    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
11    <contact>
12      <telecom>
13        <system value="url"/>
14        <value value="https://mio.kbv.de"/>
15    </telecom>

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14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
16   Bezeichner für das AB0-System des Kindes im Wochenbett."/>
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<caseSensitive value="true"/>
<content value="complete"/>
<concept>
  <code value="A" />
  <display value="A" />
</concept>
<concept>
  <code value="B" />
  <display value="B" />
</concept>
<concept>
  <code value="AB" />
  <display value="AB" />
</concept>
<concept>
  <code value="0" />
  <display value="0" />
</concept>
</CodeSystem>

```

31. KBV_CS_MIO_MR_AB0_SYSTEM_GERMAN

KBV_CS_MIO_MR_AB0_System_German

1	<CodeSystem xmlns=" http://hl7.org/fhir ">
2	<url value=" https://fhir.kbv.de/CodeSystem/KBV_CS_MIO_MR_AB0_System_German " />
3	<version value="1.1.0" />
4	<name value="KBV_CS_MIO_MR_AB0_System_German" />

```

5   <title value="AB0-System"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für das AB0-System."/>
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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17  <caseSensitive value="true"/>
18  <content value="complete"/>
19  <concept>
20    <code value="A" />
21    <display value="A" />
22  </concept>
23  <concept>
24    <code value="B" />
25    <display value="B" />
26  </concept>
27  <concept>
28    <code value="AB" />
29    <display value="AB" />
30  </concept>
31  <concept>
32    <code value="0" />
33    <display value="0" />
34  </concept>
35  <concept>
36    <code value="hBombay" />
37    <display value="0h (Bombay)" />
38  </concept>

```

32. KBV_CS_MIO_MR_BIOMETRICS_I_GERMAN

KBV_CS_MIO_MR_Biometrics_I_German

```

1   <CodeSystem xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Biometrics_I_German"/>
3     <version value="1.1.0" />
4     <name value="KBV_CS_MIO_MR_Biometrics_I_German"/>
5       <title value="Biometrie I"/>
6       <status value="active" />
7       <experimental value="false"/>
8       <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9       <contact>
10         <telecom>
11           <system value="url"/>
12           <value value="https://mio.kbv.de"/>
13         </telecom>
14       </contact>
15       <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die Biometrie I."/>
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17     <caseSensitive value="true"/>
18     <content value="complete"/>
19     <concept>
20       <code value="FSFruchtsackdurchmesser" />
21       <display value="FS (Fruchtsackdurchmesser)" />
22     </concept>
23     <concept>
24       <code value="SSLscheitelsteisslaenge" />
25       <display value="SSL (Scheitel-Steiß-Länge)" />

```

```

26   </concept>
27   <concept>
28     <code value="BPDBiparietalerDurchmesser" />
29     <display value="BPD (Biparietaler Durchmesser)" />
30   </concept>
31 </CodeSystem>

```

33. KBV_CS_MIO_MR_BIOMETRICS_II_III_GERMAN

KBV_CS_MIO_MR_Biometrics_II_III_German

```

1   <CodeSystem xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Biometrics_II_III_German"/>
3     <version value="1.1.0" />
4     <name value="KBV_CS_MIO_MR_Biometrics_II_III_German"/>
5       <title value="Biometrie II und III"/>
6       <status value="active" />
7       <experimental value="false"/>
8       <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9       <contact>
10         <telecom>
11           <system value="url"/>
12           <value value="https://mio.kbv.de"/>
13         </telecom>
14       </contact>
15       <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die Biometrie II und III."/>
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17     <caseSensitive value="true"/>
18     <content value="complete"/>
19   <concept>
20     <code value="BPDBiparietalerDurchmesser" />

```

```

21      <display value="BPD (Biparietaler Durchmesser)" />
22  </concept>
23  <concept>
24      <code value="KUKopfumfang" />
25      <display value="KU (Kopfumfang)" />
26  </concept>
27  <concept>
28      <code value="FODFrontookzipitalerDurchmesser" />
29      <display value="FOD (Fronto-okzipitaler Durchmesser)" />
30  </concept>
31  <concept>
32      <code value="ATDAbdomenThoraxquerDurchmesser" />
33      <display value="ATD (Abdomen/Thorax-quer-Durchmesser)" />
34  </concept>
35  <concept>
36      <code value="APDAbdomenThoraxapDurchmesser" />
37      <display value="APD (Abdomen/Thorax-a. p.-Durchmesser)" />
38  </concept>
39  <concept>
40      <code value="AUAbdomenThoraxUmfang" />
41      <display value="AU (Abdomen/Thorax-Umfang)" />
42  </concept>
43  <concept>
44      <code value="FLFemurlaenge" />
45      <display value="FL (Femurlänge)" />
46  </concept>
47  </CodeSystem>

```

34. KBV_CS_MIO_MR_BIRTH_MODE_GERMAN

KBV_CS_MIO_MR_Birth_Mode_German	
1	<pre> 1 <CodeSystem xmlns="http://hl7.org/fhir"> 2 <url value="https://fhir.kbv.de/CodeSystem/ KBV_CS_MIO_MR_Birth_Mode_German"/> 3 <version value="1.1.0"/> 4 <name value="KBV_CS_MIO_MR_Birth_Mode_German"/> 5 <title value="Geburtsmodus"/> 6 <status value="active" /> 7 <experimental value="false"/> 8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/> 9 <contact> 10 <telecom> 11 <system value="url"/> 12 <value value="https://mio.kbv.de"/> 13 </telecom> 14 </contact> 15 <description value="Dieses Codesystem enthält die Codes für deutsche Bezeichner für den Geburtsmodus."/> 16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http:// </pre>

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```

17   <caseSensitive value="true"/>
18   <content value="complete"/>
19   <concept>
20     <code value="vaginaloperativ"/>
21     <display value="vaginal operativ"/>
22   </concept>
23   <concept>
24     <code value="Sektio"/>
25     <display value="Sektio"/>
26   </concept>
27   <concept>
28     <code value="Spontangeburt"/>
29     <display value="Spontangeburt"/>
30   </concept>
31 </CodeSystem>
```

35. KBV_CS_MIO_MR_BREASTFEEDING_BEHAVIOR_GERMAN

KBV_CS_MIO_MR_Breastfeeding_Behavior_German

<pre> 1 <CodeSystem xmlns="http://hl7.org/fhir"> 2 <url value="https://fhir.kbv.de/CodeSystem/ KBV_CS_MIO_MR_Breastfeeding_Behavior_German"/> 3 <version value="1.1.0"/> 4 <name value="KBV_CS_MIO_MR_Breastfeeding_Behavior_German"/> 5 <title value="Stillverhalten der Mutter"/> 6 <status value="active" /> 7 <experimental value="false"/> 8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/> 9 <contact> 10 <telecom> 11 <system value="url"/> 12 <value value="https://mio.kbv.de"/> 13 </telecom> 14 </contact> 15 <description value="Dieses Codesystem enthält die Codes für deutsche Bezeichner für das Stillverhalten der Mutter."/> 16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)" /></pre>
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```

17 <caseSensitive value="true"/>
18 <content value="complete"/>
19 <concept>
20   <code value="Mutterstillt"/>
21   <display value="Mutter stillt"/>
22 </concept>
23 <concept>
24   <code value="Mutterstillnicht"/>
25   <display value="Mutter stillt nicht"/>
26 </concept>
27 <concept>
28   <code value="Mutterhatabgestillt"/>
29   <display value="Mutter hat abgestillt"/>
30 </concept>
31 </CodeSystem>

```

36. KBV_CS_MIO_MR_CATALOGUE_A_GERMAN

KBV_CS_MIO_MR_Catalogue_A_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Catalogue_A_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CS_MIO_MR_Catalogue_A_German"/>
5   <title value="Anamneseerhebung bei Erstuntersuchung"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>

```

```

15   <description value="Dieses Codesystem enthält die Codes für deutsche
16   Bezeichner für die Anamneseerhebung bei Erstuntersuchung."/>
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38   NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
39   PARTICULAR PURPOSE."/>
40   <caseSensitive value="true"/>
41   <content value="complete"/>
42   <concept>
43     <code value="FamiliaereBelastungzBDiabetesHypertonieFehlbildungenge
netischeKrankheitenpsychischeKrankheiten"/>
44     <display value="(1) Familiäre Belastung (z.B. Diabetes, Hypertonie,
45     Fehlbildungen, genetische Krankheiten, psychische Krankheiten)" />
46   </concept>
47   <concept>
48     <code value="FruehereeigeneschwereErkrankungenzBHerzLungeLeberNiere
nZNSPsyche"/>
49     <display value="(2) Frühere eigene schwere Erkrankungen (z.B. Herz,
50     Lunge, Leber, Nieren, ZNS, Psyche)" />
51   </concept>
52   <concept>
53     <code value="BlutungsThromboseneigung"/>
54     <display value="(3) Blutungs-/Thromboseneigung" />
55   </concept>
56   <concept>
57     <code value="AllergiezBgegenMedikamente"/>
58     <display value="(4) Allergie, z.B. gegen Medikamente" />
59   </concept>
60   <concept>
61     <code value="FruehereBluttransfusionen"/>
62     <display value="(5) Frühere Bluttransfusionen" />
63   </concept>
64   <concept>
65     <code value="BesonderepsychischeBelastungzBfamiliaereoderberufliche
"/>
66     <display value="(6) Besondere psychische Belastung (z.B. familiäre
67     oder berufliche)" />
68   </concept>
69   <concept>
```

```

44      <code value="Besonderes soziale Belastung z.B. IntegrationsproblemewirtschaftlicheProbleme"/>
45      <display value="(7) Besondere soziale Belastung (z.B. Integrationsprobleme, wirtschaftliche Probleme)"/>
46    </concept>
47    <concept>
48      <code value="RhesusInkompatibilität bei vorangegangenen Schwangerschaften"/>
49      <display value="(8) Rhesus-Inkompatibilität (bei vorangegangenen Schwangerschaften)"/>
50    </concept>
51    <concept>
52      <code value="Diabetesmellitus"/>
53      <display value="(9) Diabetes mellitus"/>
54    </concept>
55    <concept>
56      <code value="Adipositas"/>
57      <display value="(10) Adipositas"/>
58    </concept>
59    <concept>
60      <code value="Kleinwuchs"/>
61      <display value="(11) Kleinwuchs"/>
62    </concept>
63    <concept>
64      <code value="Skelettanomalien"/>
65      <display value="(12) Skelettanomalien"/>
66    </concept>
67    <concept>
68      <code value="Schwangere unter Jahren"/>
69      <display value="(13) Schwangere unter 18 Jahren"/>
70    </concept>
71    <concept>
72      <code value="Schwangere über Jahren"/>
73      <display value="(14) Schwangere über 35 Jahren"/>
74    </concept>
75    <concept>
76      <code value="VielgebaerendemehralsKinder"/>
77      <display value="(15) Vielgebärende (mehr als 4 Kinder)"/>
78    </concept>
79    <concept>
80      <code value="Zustand nach Sterilitätsbehandlung"/>
81      <display value="(16) Zustand nach Sterilitätsbehandlung"/>
82    </concept>
83    <concept>
84      <code value="Zustand nach Frühgeburt vor Ende der SSW"/>
85      <display value="(17) Zustand nach Frühgeburt (vor Ende der 37. SSW)"/>
86    </concept>
87    <concept>
88      <code value="Zustand nach Mangelgeburt"/>
89      <display value="(18) Zustand nach Mangelgeburt"/>
90    </concept>
91    <concept>
92      <code value="Zustand nach oder mehr Fehlgeburten Abbrüchen"/>
93      <display value="(19) Zustand nach 2 oder mehr Fehlgeburten/Abbrüchen"/>
94    </concept>
95    <concept>
96      <code value="Totesgeschädigtes Kind in der Anamnese"/>
97      <display value="(20) Totes/geschädigtes Kind in der Anamnese"/>

```

```

98      </concept>
99      <concept>
100         <code value="KomplikationenbeivorausgegangenenEntbindungen"/>
101         <display value="(21) Komplikationen bei vorausgegangenen
102             Entbindungen"/>
103     </concept>
104     <concept>
105        <code value="Komplikationenpostpartum"/>
106        <display value="(22) Komplikationen post partum"/>
107    </concept>
108    <concept>
109        <code value="ZustandnachSectio"/>
110        <display value="(23) Zustand nach Sectio"/>
111    </concept>
112    <concept>
113        <code value="ZustandnachanderenUterusoperationen"/>
114        <display value="(24) Zustand nach anderen Uterusoperationen"/>
115    </concept>
116    <concept>
117        <code value="RascheSchwangerschaftsfolgewenigeralsJahr"/>
118        <display value="(25) Rasche Schwangerschaftsfolge (weniger als 1
119            Jahr)"/>
120    </concept>
121    <concept>
122        <code value="AndereBesonderheiten"/>
123        <display value="(26) Andere Besonderheiten"/>
124    </concept>
125  </CodeSystem>

```

37. KBV_CS_MIO_MR_CHILD_POSITION_GERMAN

KBV_CS_MIO_MR_Child_Position_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/CodeSystem/
3          KBV_CS_MIO_MR_Child_Position_German"/>
4      <version value="1.1.0"/>
5      <name value="KBV_CS_MIO_MR_Child_Position_German"/>
6      <title value="Kindslage"/>
7      <status value="active" />
8      <experimental value="false"/>
9      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10     <contact>
11         <telecom>
12             <system value="url"/>
13             <value value="https://mio.kbv.de"/>
14         </telecom>
15     </contact>
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18"/>

```

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```

17 <caseSensitive value="true"/>
18 <content value="complete"/>
19 <concept>
20   <code value="Schaedellage"/>
21   <display value="Schädellage"/>
22 </concept>
23 <concept>
24   <code value="Beckenendlage"/>
25   <display value="Beckenendlage"/>
26 </concept>
27 <concept>
28   <code value="Querlage"/>
29   <display value="Querlage"/>
30 </concept>
31 </CodeSystem>

```

38. KBV_CS_MIO_MR_COUNSELLING_GERMAN

KBV_CS_MIO_MR_Counselling_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Counselling_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CS_MIO_MR_Counselling_German"/>
5   <title value="Beratung von Schwangeren"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
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```

17   <caseSensitive value="true"/>
18   <content value="complete"/>
19   <concept>
20     <code value="ErnaehrunguaJodzufuhrMedikamenteGenussmittelAlkoholTabakundandereDrogen"/>
21     <display value="Ernährung (u.a. Jodzufuhr), Medikamente, Genussmittel (Alkohol, Tabak und andere Drogen)"/>
22   </concept>
23   <concept>
24     <code value="TaetigkeitBerufSportReisen"/>
25     <display value="Tätigkeit/Beruf, Sport, Reisen"/>
26   </concept>
27   <concept>
28     <code value="Risikoberatung"/>
29     <display value="Risikoberatung"/>
30   </concept>
31   <concept>
32     <code value="GeburtsvorbereitungSchwangerschaftsgymnastik"/>
33     <display value="Geburtsvorbereitung/Schwangerschaftsgymnastik"/>
34   </concept>
35   <concept>
36     <code value="Krebsfrueherkennungsuntersuchung"/>
37     <display value="Krebsfrüherkennungsuntersuchung"/>
38   </concept>
39   <concept>
40     <code value="ZumHIVAntikoerpertest"/>
41     <display value="Zum HIV-Antikörpertest"/>
42   </concept>
43   <concept>
44     <code value="ZurMundgesundheit"/>
45     <display value="Zur Mundgesundheit"/>
46   </concept>
47 </CodeSystem>

```

39. KBV_CS_MIO_MR_DIRECT_COOMBSTEST_GERMAN

KBV_CS_MIO_MR_Direct_Coombstest_German	
1	< CodeSystem xmlns="http://hl7.org/fhir">
2	< url value="https://fhir.kbv.de/CodeSystem/
3	KBV_CS_MIO_MR_Direct_Coombstest_German"/>
4	< version value="1.1.0"/>
5	< name value="KBV_CS_MIO_MR_Direct_Coombstest_German"/>
6	< title value="Direkter Coombstest"/>
7	< status value="active" />
8	< experimental value="false"/>
9	< publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10	< contact
11	< telecom
12	< system value="url"/>
13	< value value="https://mio.kbv.de"/>
14	</ telecom >
15	</ contact >
16	< description value="Dieses Codesystem enthält die Codes für deutsche Bezeichner für den direkten Coombstests."/>
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18	< caseSensitive value="true"/>
19	< content value="complete"/>
20	< concept
21	< code value="DirekterCoombstestpositiv"/>
22	< display value="Direkter Coombstest positiv"/>
23	</ concept >
24	< concept
25	< code value="DirekterCoombstestnegativ"/>
26	< display value="Direkter Coombstest negativ"/>
27	</ concept >
	</ CodeSystem >

40. KBV_CS_MIO_MR_EXAMINATION_INTERPRETATION_GERMAN

KBV_CS_MIO_MR_Examination_Interpretation_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Interpretation_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CS_MIO_MR_Examination_Interpretation_German"/>
5     <title value="Interpretation der Messergebnisse hinsichtlich der
Immunität"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die Interpretation der Messergebnisse hinsichtlich der
Immunität."/>
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17   <caseSensitive value="true"/>
18   <content value="complete"/>
19   <concept>
20     <code value="Immunitaeterreicht"/>
21     <display value="Immunität erreicht"/>
22   </concept>
23   <concept>
24     <code value="Immunitaetnichterreicht"/>
25     <display value="Immunität nicht erreicht"/>
26   </concept>
```

41. KBV_CS_MIO_MR_EXAMINATION_LOINC_GERMAN

KBV_CS_MIO_MR_Examination_Loinc_German

```

1   <CodeSystem xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Loinc_German"/>
3     <version value="1.1.0" />
4     <name value="KBV_CS_MIO_MR_Examination_Loinc_German"/>
5     <title value="Laboruntersuchungen" />
6     <status value="active" />
7     <experimental value="false" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <contact>
10       <telecom>
11         <system value="url" />
12         <value value="https://mio.kbv.de" />
13       </telecom>
14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Laboruntersuchungen." />
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE."/>
17     <caseSensitive value="true" />
18     <content value="complete" />
19     <concept>
20       <code value="Laboruntersuchungunspezifisch" />
21       <display value="Laboruntersuchung (unspezifisch)" />
22     </concept>
23     <concept>
24       <code value="BlutgruppenAntikörperSuchtestimSerumPlasmaNachweis" />

```

```

25      <display value="Blutgruppen Antikörper-Suchtest im Serum/Plasma,
26      Nachweis" />
27    </concept>
28    <concept>
29      <code value="BlutgruppenAntikoerperSuchtestimSerumPlasmaTiter" />
30      <display value="Blutgruppen Antikörper-Suchtest im Serum/Plasma,
31      Titer" />
32    </concept>
33    <concept>
34      <code value="RoetelnVirusAntikoerperimSerumNachweis" />
35      <display value="Röteln Virus Antikörper im Serum, Nachweis" />
36    </concept>
37    <concept>
38      <code value="RoetelnVirusAntikoerperimSerumKonzentrationIEproVolumen" /
39      >
40      <display value="Röteln Virus Antikörper im Serum, Konzentration IE pro
41      Volumen" />
42    </concept>
43    <concept>
44      <code value="RoetelnVirusAntikoerperimSerumTiter" />
45      <display value="Röteln Virus Antikörper im Serum, Titer" />
46    </concept>
47    <concept>
48      <code value="HBsAntigenimSerumNachweis" />
49      <display value="HBs-Antigen im Serum, Nachweis" />
50    </concept>
51    <concept>
52      <code value="HaemoglobinimBlutMasseproVolumen" />
53      <display value="Hämoglobin im Blut, Masse pro Volumen" />
54    </concept>
55    <concept>
56      <code value="ErythrozytenimBlutAnzahlproVolumen" />
57      <display value="Erythrozyten im Blut, Anzahl pro Volumen" />
58    </concept>
59  </CodeSystem>

```

42. KBV_CS_MIO_MR_EXAMINATION_RESULT_QUALITATIVE_GERMAN

KBV_CS_MIO_MR_Examination_Result_Qualitative_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
3      KBV_CS_MIO_MR_Examination_Result_Qualitative_German"/>
4      <version value="1.1.0"/>
5      <name value="KBV_CS_MIO_MR_Examination_Result_Qualitative_German"/>
6      <title value="Qualitative Beurteilung der Messergebnisse"/>
7      <status value="active" />
8      <experimental value="false"/>
9      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10     <contact>
11       <telecom>

```

```

11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13  </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die qualitative Beurteilung der Messergebnisse."/>
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE."/>
17 <caseSensitive value="true"/>
18 <content value="complete"/>
19 <concept>
20   <code value="AntikoerperSuchtestnegativ"/>
21   <display value="Antikörper-Suchtest negativ"/>
22 </concept>
23 <concept>
24   <code value="AntikoerperSuchtestpositiv"/>
25   <display value="Antikörper-Suchtest positiv"/>
26 </concept>
27 <concept>
28   <code value="RoetelnAntikoerpertestnegativ"/>
29   <display value="Röteln-Antikörpertest negativ"/>
30 </concept>
31 <concept>
32   <code value="RoetelnAntikoerpertestpositiv"/>
33   <display value="Röteln-Antikörpertest positiv"/>
34 </concept>
35 <concept>
36   <code value="ChlamydiatrachomatisNachweisimUrinpositiv"/>
37   <display value="Chlamydia trachomatis Nachweis im Urin positiv"/>
38 </concept>
39 <concept>
40   <code value="ChlamydiatrachomatisNachweisimUrinnegativ"/>
41   <display value="Chlamydia trachomatis Nachweis im Urin negativ"/>
42 </concept>
43 <concept>
44   <code value="HBsAntigenimSerumNachweispositiv"/>
45   <display value="HBs-Antigen im Serum, Nachweis positiv"/>

```

```

46   </concept>
47   <concept>
48     <code value="HBsAntigenimSerumNachweisnegativ"/>
49     <display value="HBs-Antigen im Serum, Nachweis negativ"/>
50   </concept>
51 </CodeSystem>

```

43. KBV_CS_MIO_MR_EXAMINATION_SNOMED_GERMAN

KBV_CS_MIO_MR_Examination_Snomed_German

```

1   <CodeSystem xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Snomed_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CS_MIO_MR_Examination_Snomed_German"/>
5     <title value="Laboruntersuchungen"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE."/>
17     <caseSensitive value="true"/>
18     <content value="complete"/>
19     <concept>
20       <code value="Laboruntersuchungunspezifisch" />

```

```

21      <display value="Laboruntersuchung (unspezifisch)" />
22  </concept>
23  <concept>
24      <code value="BlutgruppenAntikoerperSuchtestimSerumPlasmaNachweis" />
25      <display value="Blutgruppen Antikörper-Suchtest im Serum/Plasma,
Nachweis" />
26  </concept>
27  <concept>
28      <code value="BlutgruppenAntikoerperSuchtestimSerumPlasmaTiter" />
29      <display value="Blutgruppen Antikörper-Suchtest im Serum/Plasma,
Titer" />
30  </concept>
31  <concept>
32      <code value="RoetelnVirusAntikoerperimSerumNachweis" />
33      <display value="Röteln Virus Antikörper im Serum, Nachweis" />
34  </concept>
35  <concept>
36      <code value="RoetelnVirusAntikoerperimSerumKonzentrationIEproVolumen" /
>
37      <display value="Röteln Virus Antikörper im Serum, Konzentration IE pro
Volumen" />
38  </concept>
39  <concept>
40      <code value="RoetelnVirusAntikoerperimSerumTiter" />
41      <display value="Röteln Virus Antikörper im Serum, Titer" />
42  </concept>
43  <concept>
44      <code value="ChlamydiatrachomatisDNAauseinerUrinprobemittelsNukleinsaeu
reamplifizierendemTestNATNachweis" />
45      <display value="Chlamydia trachomatis DNA aus einer Urinprobe mittels
Nukleinsäure-amplifizierendem Test (NAT), Nachweis" />
46  </concept>
47  <concept>
48      <code value="HBsAntigenimSerumNachweis" />
49      <display value="HBs-Antigen im Serum, Nachweis" />
50  </concept>
51  <concept>
52      <code value="HaemoglobinimBlutMasseproVolumen" />
53      <display value="Hämoglobin im Blut, Masse pro Volumen" />
54  </concept>
55  <concept>
56      <code value="ErythrozytenimBlutAnzahlproVolumen" />
57      <display value="Erythrozyten im Blut, Anzahl pro Volumen" />
58  </concept>
59 </CodeSystem>
```

44. KBV_CS_MIO_MR_EXAMINATION_UNIT_GERMAN

KBV_CS_MIO_MR_Examination_Unit_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Examination_Unit_German" />
3      <version value="1.1.0" />
4      <name value="KBV_CS_MIO_MR_Examination_Unit_German" />
5          <title value="Einheiten der Laborergebnisse"/>
6          <status value="active" />
```

```

7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
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PARTICULAR PURPOSE."/>
17  <caseSensitive value="true"/>
18  <content value="complete"/>
19  <concept>
20    <code value="Titer" />
21    <display value="Titer" />
22  </concept>
23  <concept>
24    <code value="106l" />
25    <display value="10*6/µl" />
26  </concept>
27  <concept>
28    <code value="gdl" />
29    <display value="g/dl" />
30  </concept>
31  <concept>
32    <code value="mmoll" />
33    <display value="mmol/l" />
34  </concept>
35  <concept>
36    <code value="IEml" />
37    <display value="IE/ml" />
38  </concept>
39</CodeSystem>
```

45. KBV_CS_MIO_MR_FINDINGS_REQUIRED_CONTROL_GERMAN

KBV_CS_MIO_MR_Findings_Required_Control_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Findings_Required_Control_German" />
3   <version value="1.1.0" />
4   <name value="KBV_CS_MIO_MR_Findings_Required_Control_German" />
5     <title value="Kontrollbedürftige Befunde"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die kontrollbedürftigen Befunde."/>
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17   <caseSensitive value="true"/>
18   <content value="complete"/>
19   <concept>
20     <code value="Fruchtwassermenge" />
21     <display value="Fruchtwassermenge" />
22   </concept>
23   <concept>
24     <code value="KoerperlicheEntwicklung" />
25     <display value="Körperliche Entwicklung" />
26   </concept>
27 </CodeSystem>
```

46. KBV_CS_MIO_MR_GENERAL_INFORMATION_GERMAN

KBV_CS_MIO_MR_General_Information_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_General_Information_German"/>
3   <version value="1.1.0" />
4   <name value="KBV_CS_MIO_MR_General_Information_German"/>
5   <title value="Allgemeine Angaben zum Fötus beim ersten
Ultraschallscreening"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die allgemeinen Angaben zum Fötus beim ersten
Ultraschallscreening."/>
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17  <caseSensitive value="true"/>
18  <content value="complete"/>
19  <concept>
20    <code value="Embryodarstellbar" />
21    <display value="Embryo darstellbar" />
22  </concept>
23  <concept>
24    <code value="Herzaktion" />
25    <display value="Herzaktion" />
26  </concept>
```

47. KBV_CS_MIO_MR_HEART_SOUNDS_CHILD_GERMAN

KBV_CS_MIO_MR_Heart_Sounds_Child_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Heart_Sounds_Child_German"/>
3          <version value="1.1.0" />
4          <name value="KBV_CS_MIO_MR_Heart_Sounds_Child_German"/>
5              <title value="Herztöne des Kindes"/>
6              <status value="active" />
7              <experimental value="false"/>
8              <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9              <contact>
10                 <telecom>
11                     <system value="url"/>
12                     <value value="https://mio.kbv.de"/>
13                 </telecom>
14             </contact>
15             <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die Herztöne des Kindes."/>
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17             <caseSensitive value="true"/>
18             <content value="complete"/>
19             <concept>
20                 <code value="+" />
21                 <display value="+" />
22             </concept>
23             <concept>
24                 <code value="o" />
25                 <display value="Ø" />

```

26 </concept>
27 </CodeSystem>

48. KBV_CS_MIO_MR_IMMUNIZATION_STATUS_GERMAN

KBV_CS_MIO_MR_Immunication_Status_German

```
1   <CodeSystem xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/CodeSystem/
3       KBV_CS_MIO_MR_Immunication_Status_German"/>
4     <version value="1.1.0" />
5     <name value="KBV_CS_MIO_MR_Immunication_Status_German"/>
6     <title value="Nachweise der prophylaktischen Impfungen"/>
7     <status value="active" />
8     <experimental value="false"/>
9     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10    <contact>
11      <telecom>
12        <system value="url"/>
13        <value value="https://mio.kbv.de"/>
14      </telecom>
15    </contact>
16    <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die Nachweise der prophylaktischen Impfungen."/>
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18    <caseSensitive value="true"/>
19    <content value="complete"/>
20    <concept>
21      <code value="NachweisRoetelnImpfung" />
22      <display value="Nachweis Röteln-Impfung" />
23    </concept>
24    <concept>
25      <code value="InfluenzaImpfung" />
```

```

25   <display value="Influenza-Impfung" />
26 </concept>
27 <concept>
28   <code value="PertussisImpfung" />
29   <display value="Pertussis-Impfung" />
30 </concept>
31 </CodeSystem>

```

49. KBV_CS_MIO_MR_LOCALISATION_PLACENTA_GERMAN

KBV_CS_MIO_MR_Localisation_Placenta_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Localisation_Placenta_German"/>
3    <version value="1.1.0" />
4    <name value="KBV_CS_MIO_MR_Localisation_Placenta_German"/>
5    <title value="Lokalisation/Struktur der Plazenta"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Dieses Codesystem enthält die Codes für deutsche
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PARTICULAR PURPOSE."/>
17    <caseSensitive value="true"/>
18    <content value="complete"/>
19    <concept>

```

```

20      <code value="Plazentalokalisationstrukturnormal" />
21      <display value="Plazentalokalisation/-struktur normal" />
22  </concept>
23  <concept>
24      <code value="Plazentalokalisationstrukturenkontrollbeduerftig" />
25      <display value="Plazentalokalisation/-struktur kontrollbedürftig" />
26  </concept>
27</CodeSystem>

```

50. KBV_CS_MIO_MR_MORPHOLOGY_GERMAN

KBV_CS_MIO_MR_Morphology_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Morphology_German"/>
3      <version value="1.1.0" />
4      <name value="KBV_CS_MIO_MR_Morphology_German"/>
5          <title value="Morphologie"/>
6          <status value="active" />
7          <experimental value="false"/>
8          <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9          <contact>
10             <telecom>
11                 <system value="url"/>
12                 <value value="https://mio.kbv.de"/>
13             </telecom>
14         </contact>
15         <description value="Dieses Codesystem enthält die Codes für deutsche
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17         <caseSensitive value="true"/>
18         <content value="complete"/>

```

```

19 <concept>
20   <code value="RumpfKonturunterbrechungandervorderenBauchwand" />
21   <display value="Rumpf - Konturunterbrechung an der vorderen
22 Bauchwand" />
23 </concept>
24 <concept>
25   <code value="RumpfDarstellbarkeitdesMagensimlinkenOberbauch" />
26   <display value="Rumpf - Darstellbarkeit des Magens im linken
27 Oberbauch" />
28 </concept>
29 <concept>
30   <code value="RumpfDarstellbarkeitderHarnblase" />
31   <display value="Rumpf - Darstellbarkeit der Harnblase" />
32 </concept>
33 <concept>
34   <code value="ThoraxAuffaelligeHerzThoraxRelationBlickdiagnose" />
35   <display value="Thorax - Auffällige Herz/Thorax-Relation
36 (Blickdiagnose)" />
37 </concept>
38 <concept>
39   <code value="ThoraxLinksseitigeHerzposition" />
40   <display value="Thorax - Linksseitige Herzposition" />
41 </concept>
42 <concept>
43   <code value="ThoraxPersistierendeArrythmieimUntersuchungszeitraum" />
44   <display value="Thorax - Persistierende Arrhythmie im
45 Untersuchungszeitraum" />
46 </concept>
47 <concept>
48   <code value="HalsundRueckenUnregelmaessigkeitenderdorsalenHautkontur" /
49   <display value="Hals und Rücken - Unregelmäßigkeiten der dorsalen
50 Hautkontur" />
51 </concept>
52 <concept>
53   <code value="KopfVentrikelauffaelligkeiten" />
54   <display value="Kopf - Ventrikelauffälgkeiten" />
55 </concept>
56 <concept>
57   <code value="KopfAuffaelligkeitenderKopfform" />
58   <display value="Kopf - Auffälligkeiten der Kopfform" />
59 </concept>
60 <concept>
61   <code value="KopfDarstellbarkeitdesKleinhirns" />
62   <display value="Kopf Darstellbarkeit des Kleinhirns" />
63 </concept>
</CodeSystem>
```

51. KBV_CS_MIO_MR_OGTT_DIAGNOSISTEST_GERMAN

KBV_CS_MIO_MR_oGTT_Diagnosistest_German

1	<CodeSystem xmlns="http://hl7.org/fhir">
---	--

```

2      <url value="https://fhir.kbv.de/CodeSystem/
3      KBV_CS_MIO_MR_oGTT_Diagnosistest_German"/>
4      <version value="1.1.0"/>
5      <name value="KBV_CS_MIO_MR_oGTT_Diagnosistest_German"/>
6      <title value="Oraler Glucosetoleranztest (oGTT) Diagnosetest"/>
7      <status value="active" />
8      <experimental value="false"/>
9      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10     <contact>
11         <telecom>
12             <system value="url"/>
13             <value value="https://mio.kbv.de"/>
14         </telecom>
15     </contact>
16     <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für den oralen Glucosetoleranztest (oGTT) Diagnosetest."/>
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18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="Diagnosetestauffaelligja"/>
22         <display value="Diagnosetest auffällig ja"/>
23     </concept>
24     <concept>
25         <code value="Diagnosetestauffaellignein"/>
26         <display value="Diagnosetest auffällig nein"/>
27     </concept>
</CodeSystem>
```

52. KBV_CS_MIO_MR_OGTT_PRETEST_GERMAN

KBV_CS_MIO_MR_oGTT_Pretest_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
3     KBV_CS_MIO_MR_oGTT_Pretest_German"/>
4     <version value="1.1.0"/>
5     <name value="KBV_CS_MIO_MR_oGTT_Pretest_German"/>
6     <title value="Oraler Glucosetoleranztest (oGTT) Vortest"/>
7     <status value="active" />
8     <experimental value="false"/>
9     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10    <contact>
11      <telecom>
12        <system value="url"/>
13        <value value="https://mio.kbv.de"/>
14      </telecom>
15    </contact>
16    <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für den oralen Glucosetoleranztest (oGTT) Vortest."/>
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PARTICULAR PURPOSE."/>
18    <caseSensitive value="true"/>
19    <content value="complete"/>
20    <concept>
21      <code value="Vortestauffaelligja"/>
22      <display value="Vortest auffällig ja"/>
23    </concept>
24    <concept>
25      <code value="Vortestauffaellignein"/>
26      <display value="Vortest auffällig nein"/>
27    </concept>
</CodeSystem>
```

53. KBV_CS_MIO_MR_OTHER_ULTRASOUND_STUDIES_GERMAN

KBV_CS_MIO_MR_Other_Ultrasound_Studies_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Other_Ultrasound_Studies_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CS_MIO_MR_Other_Ultrasound_Studies_German"/>
5     <title value="Weitere Ultraschalluntersuchungen"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für weitere Ultraschalluntersuchungen."/>
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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17     <caseSensitive value="true"/>
18     <content value="complete"/>
19     <concept>
20       <code value="UltraschallKontrolluntersuchungennachAnlagebzudenMutte
rschaftsRichtlinien"/>
21       <display value="Ultraschall-Kontrolluntersuchungen (nach Anlage 1b
zu den Mutterschafts-Richtlinien)"/>
22     </concept>
23     <concept>
24       <code value="WeiterfuehrendeUltraschallUntersuchungennachAnlageczud
enMutterschaftsRichtlinien"/>
```

```

25      <display value="Weiterführende Ultraschall-Untersuchungen (nach
26      Anlage 1c zu den Mutterschafts-Richtlinien)"/>
27      </concept>
28      <concept>
29          <code value="DopplersonografischeUntersuchungennachAnlagedzudenMutt
29          erschaftsRichtlinien"/>
30          <display value="Dopplersonografische Untersuchungen (nach Anlage 1d
30          zu den Mutterschafts-Richtlinien)"/>
31      </concept>
31  </CodeSystem>
```

54. KBV_CS_MIO_MR_PRACTITIONER_FUNCTION_GERMAN

KBV_CS_MIO_MR_Practitioner_Function_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Practitioner_Function_German" />
3      <version value="1.1.0" />
4      <name value="KBV_CS_MIO_MR_Practitioner_Function_German" />
5          <title value="Funktionen/Rollen des Behandelnden"/>
6          <status value="active" />
7          <experimental value="false"/>
8          <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9          <contact>
10             <telecom>
11                 <system value="url"/>
12                 <value value="https://mio.kbv.de"/>
13             </telecom>
14         </contact>
15         <description value="Dieses Codesystem enthält die Codes für deutsche
15 Bezeichner für die Funktionen/Rollen des Behandelnden."/>
16         <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

```

17     <caseSensitive value="true"/>
18     <content value="complete"/>
19   <concept>
20     <code value="arzt-aerztin" />
21     <display value="Arzt/ Ärztin" />
22   </concept>
23 </CodeSystem>
```

55. KBV_CS_MIO_MR_PREGNANCY_INFORMATION_GERMAN

KBV_CS_MIO_MR_Pregnancy_Information_German

```

1   <CodeSystem xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Pregnancy_Information_German"/>
3     <version value="1.1.0"/>
4     <name value="KBV_CS_MIO_MR_Pregnancy_Information_German"/>
5     <title value="Angaben zur Schwangerschaft beim Ultraschallscreening"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für die Angaben zur Schwangerschaft beim Ultraschallscreening."/>
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17     <caseSensitive value="true"/>
18     <content value="complete"/>
```

```

19 <concept>
20   <code value="IntrauterinerSitzintrauterineSchwangerschaft"/>
21   <display value="Intrauteriner Sitz (intrauterine Schwangerschaft)"/>
22 </concept>
23 <concept>
24   <code value="MehrlingeMehrlingsschwangerschaft"/>
25   <display value="Mehrlinge (Mehrlingsschwangerschaft)"/>
26 </concept>
27 <concept>
28   <code value="MonochorialisSchwangerschaft"/>
29   <display value="Monochorialis (Monochoriale Schwangerschaft)"/>
30 </concept>
31 </CodeSystem>

```

56. KBV_CS_MIO_MR_RHESUS_SYSTEM_FETUS_GERMAN

KBV_CS_MIO_MR_Rhesus_System_Fetus_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Rhesus_System_Fetus_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CS_MIO_MR_Rhesus_System_Fetus_German"/>
5   <title value="Rhesus-System des Fötus"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für das Rhesus-System des Fötus."/>
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```
17 <caseSensitive value="true"/>
18 <content value="complete"/>
19 <concept>
20   <code value="RHDpositiv"/>
21   <display value="RHD positiv"/>
22 </concept>
23 <concept>
24   <code value="RHDnegativ"/>
25   <display value="RHD negativ"/>
26 </concept>
27 </CodeSystem>
```

57. KBV_CS_MIO_MR_RHESUS_SYSTEM_GERMAN

KBV_CS_MIO_MR_Rhesus_System_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Rhesus_System_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CS_MIO_MR_Rhesus_System_German"/>
5   <title value="Rhesus-System"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für das Rhesus-System."/>
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```
17 <caseSensitive value="true"/>
18 <content value="complete"/>
19 <concept>
20   <code value="RhDpositiv"/>
21   <display value="RhD positiv"/>
22 </concept>
23 <concept>
24   <code value="RhDnegativ"/>
25   <display value="RhD negativ"/>
26 </concept>
27 </CodeSystem>
```

58. KBV_CS_MIO_MR_SPECIAL_FINDINGS_GERMAN

KBV_CS_MIO_MR_Special_Findings_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_MR_Special_Findings_German"/>
3   <version value="1.1.0"/>
4   <name value="KBV_CS_MIO_MR_Special_Findings_German"/>
5   <title value="Befundkatalog Besondere Befunde"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für den Befundkatalog Besondere Befunde."/>
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```
17    <caseSensitive value="true"/>
18    <content value="complete"/>
19    <concept>
20        <code value="BehandlungsbeduerftigeAllgemeinerkrankungen"/>
21        <display value="(27) Behandlungsbedürftige Allgemeinerkrankungen"/>
22    </concept>
23    <concept>
24        <code value="Dauermedikation"/>
25        <display value="(28) Dauermedikation"/>
26    </concept>
27    <concept>
28        <code value="Abusus"/>
29        <display value="(29) Abusus"/>
30    </concept>
31    <concept>
32        <code value="BesonderepsychischeBelastung"/>
33        <display value="(30) Besondere psychische Belastung"/>
34    </concept>
35    <concept>
36        <code value="BesonderesozialeBelastung"/>
37        <display value="(31) Besondere soziale Belastung"/>
38    </concept>
39    <concept>
40        <code value="BlutungenvorderSSW"/>
41        <display value="(32) Blutungen vor der 28. SSW"/>
42    </concept>
43    <concept>
44        <code value="BlutungennachderSSW"/>
45        <display value="(33) Blutungen nach der 28. SSW"/>
46    </concept>
47    <concept>
48        <code value="Placentapraevia"/>
49        <display value="(34) Placenta praevia"/>
50    </concept>
51    <concept>
52        <code value="Mehrlingsschwangerschaft"/>
53        <display value="(35) Mehrlingsschwangerschaft"/>
54    </concept>
55    <concept>
56        <code value="Hydramnion"/>
57        <display value="(36) Hydramnion"/>
58    </concept>
59    <concept>
60        <code value="Oligohydramnie"/>
61        <display value="(37) Oligohydramnie"/>
62    </concept>
63    <concept>
64        <code value="Terminunklarheit"/>
65        <display value="(38) Terminunklarheit"/>
66    </concept>
67    <concept>
68        <code value="PlacentaInsuffizienz"/>
69        <display value="(39) Placenta-Insuffizienz"/>
70    </concept>
```

```

71 <concept>
72   <code value="IsthmozervikaleInsuffizienz"/>
73   <display value="(40) Isthmozervikale Insuffizienz"/>
74 </concept>
75 <concept>
76   <code value="VorzeitigeWehentaetigkeit"/>
77   <display value="(41) Vorzeitige Wehentätigkeit"/>
78 </concept>
79 <concept>
80   <code value="Anaemie"/>
81   <display value="(42) Anämie"/>
82 </concept>
83 <concept>
84   <code value="Harnwegsinfekt"/>
85   <display value="(43) Harnwegsinfekt"/>
86 </concept>
87 <concept>
88   <code value="IndirekterCoombstestpositiv"/>
89   <display value="(44) Indirekter Coombstest positiv"/>
90 </concept>
91 <concept>
92   <code value="RisikoausanderenserologischenBefunden"/>
93   <display value="(45) Risiko aus anderen serologischen Befunden"/>
94 </concept>
95 <concept>
96   <code value="HypertonieBlutdruckueber"/>
97   <display value="(46) Hypertonie (Blutdruck über 140/90)"/>
98 </concept>
99 <concept>
100  <code value="PathologischeEiweissausscheidung"/>
101  <display value="(47) Pathologische Eiweißausscheidung"/>
102 </concept>
103 <concept>
104  <code value="MittelgradigeschwereOedeme"/>
105  <display value="(48) Mittelgradige - schwere Ödeme"/>
106 </concept>
107 <concept>
108  <code value="Hypotonie"/>
109  <display value="(49) Hypotonie"/>
110 </concept>
111 <concept>
112  <code value="Gestationsdiabetes"/>
113  <display value="(50) Gestationsdiabetes"/>
114 </concept>
115 <concept>
116  <code value="Einstellungsanomalie"/>
117  <display value="(51) Einstellungsanomalie"/>
118 </concept>
119 <concept>
120  <code value="AndereBesonderheiten"/>
121  <display value="(52) Andere Besonderheiten"/>
122 </concept>
123 </CodeSystem>
```

59. KBV_EX_MIO_MR_COMMENTS

KBV_EX_MIO_MR_Comments	
1	< StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_EX_MIO_MR_Comments " />
4	<version value="1.1.0" />
5	<name value="KBV_EX_MIO_MR_Comments" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
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8	< fhirVersion value="4.0.1" />
9	< mapping
10	< identity value="rim" />
11	< uri value="http://hl7.org/v3" />
12	< name value="RIM Mapping" />
13	</ mapping
14	< kind value="complex-type" />
15	< abstract value="false" />
16	< context
17	< type value="element" />
18	< expression value="Composition" />
19	</ context
20	< type value="Extension" />
21	< baseDefinition value="http://hl7.org/fhir/StructureDefinition/Extension" />
22	< derivation value="constraint" />
23	< differential
24	< element id="Extension">
25	< path value="Extension" />
26	< definition value="Diese Extension enthält die Klappentexte und Hinweise des Mutterpasses." />
27	</ element

```

28 <element id="Extension.extension">
29   <path value="Extension.extension" />
30   <slicing>
31     <discriminator>
32       <type value="value" />
33       <path value="url" />
34     </discriminator>
35     <rules value="closed" />
36   </slicing>
37 </element>
38 <element id="Extension.extension:hinweiseSchwangere">
39   <path value="Extension.extension" />
40   <sliceName value="hinweiseSchwangere" />
41   <min value="1" />
42   <max value="1" />
43 </element>
44 <element id="Extension.extension:hinweiseSchwangere.url">
45   <path value="Extension.extension.url" />
46   <fixedUri value="hinweiseSchwangere" />
47 </element>
48 <element id="Extension.extension:hinweiseSchwangere.value[x]">
49   <path value="Extension.extension.value[x]" />
50   <slicing>
51     <discriminator>
52       <type value="type" />
53       <path value="$this" />
54     </discriminator>
55     <rules value="closed" />
56   </slicing>
57   <type>
58     <code value="string" />
59   </type>
60 </element>
61 <element id="Extension.extension:hinweiseSchwangere.value[x]:valueString">
62   <path value="Extension.extension.value[x]" />
63   <sliceName value="valueString" />
64   <type>
65     <code value="string" />
66   </type>
67     <fixedString value="Schwangerschaft und Geburt sind natürliche Vorgänge und stellen keine Krankheit dar. Manchmal können sie allerdings mit einem erhöhten Risiko für Mutter und Kind belastet sein. Eine sorgfältige Schwangerschaftsbetreuung hilft, einen großen Teil dieser Risiken zu vermeiden oder rechtzeitig zu erkennen, um Gefahren abzuwenden. Voraussetzung dafür ist jedoch Ihre regelmäßige Teilnahme an den Vorsorgeuntersuchungen! Die in Ihrem Mutterpass aufgeführten Untersuchungen dienen der Gesunderhaltung von Mutter und Kind und entsprechen langjähriger geburtshilflicher Erfahrung und modernen medizinischen Erkenntnissen. Dieser Mutterpass enthält die während der Schwangerschaft erhobenen wichtigen Befunde. Er wird Ihnen nach jeder Vorsorgeuntersuchung wieder mitgegeben. Die Angaben im Mutterpass dienen der Information von Arzt und Hebamme sowie Ihrer und Ihres Kindes Sicherheit. Der Mutterpass ist Ihr persönliches Dokument. Sie allein entscheiden darüber, wem er zugänglich gemacht werden soll. Andere (z. B. Arbeitgeber, Behörden) dürfen eine Einsichtnahme nicht verlangen. Bitte:
• Nutzen Sie die Ihnen gebotenen Möglichkeiten, um sich und Ihrem Kind Sicherheit zu verschaffen!
• Vergessen Sie nicht, dieses Heft zu jeder ärztlichen Untersuchung während der Schwangerschaft, zur Entbindung und zur Untersuchung des Kindes" />

```

```

mitzubringen! • Lassen Sie sich helfen, wenn Sie Sorgen haben! • Beraten
Sie sich mit Ihrem Arzt und befolgen Sie seine Ratschläge!" />
68   </element>
69   <element id="Extension.extension:hinweiseMutter">
70     <path value="Extension.extension" />
71     <sliceName value="hinweiseMutter" />
72     <min value="1" />
73     <max value="1" />
74   </element>
75   <element id="Extension.extension:hinweiseMutter.url">
76     <path value="Extension.extension.url" />
77     <fixedUri value="hinweiseMutter" />
78   </element>
79   <element id="Extension.extension:hinweiseMutter.value[x]">
80     <path value="Extension.extension.value[x]" />
81     <slicing>
82       <discriminator>
83         <type value="type" />
84         <path value="$this" />
85       </discriminator>
86       <rules value="closed" />
87     </slicing>
88     <type>
89       <code value="string" />
90     </type>
91   </element>
92   <element id="Extension.extension:hinweiseMutter.value[x]:valueString">
93     <path value="Extension.extension.value[x]" />
94     <sliceName value="valueString" />
95     <type>
96       <code value="string" />
97     </type>
98     <fixedString value="Nach Schwangerschaft und Geburt beginnt für Sie
zwar wieder der Alltag mit neuen Aufgaben, beachten Sie aber bitte
Folgendes: • Gehen Sie etwa 6–8 Wochen nach der Entbindung zur
Nachuntersuchung • Nutzen Sie alle Kinder-Früherkennungsuntersuchungen (U2
– U9) beim Kinder- oder Hausarzt" />
99   </element>
100  <element id="Extension.extension:aufbewahrungshinweis">
101    <path value="Extension.extension" />
102    <sliceName value="aufbewahrungshinweis" />
103    <min value="1" />
104    <max value="1" />
105  </element>
106  <element id="Extension.extension:aufbewahrungshinweis.url">
107    <path value="Extension.extension.url" />
108    <fixedUri value="aufbewahrungshinweis" />
109  </element>
110  <element id="Extension.extension:aufbewahrungshinweis.value[x]">
111    <path value="Extension.extension.value[x]" />
112    <slicing>
113      <discriminator>
114        <type value="type" />
115        <path value="$this" />
116      </discriminator>
117      <rules value="closed" />
118    </slicing>
119    <type>
120      <code value="string" />
121    </type>

```

```

122   </element>
123   <element id="Extension.extension:aufbewahrungshinweis.value[x]:valueString">
124     <path value="Extension.extension.value[x]" />
125     <sliceName value="valueString" />
126     <type>
127       <code value="string" />
128     </type>
129     <fixedString value="Während der Schwangerschaft sollten Sie Ihren
Mutterpass immer bei sich haben und zu jeder ärztlichen Untersuchung
mitbringen, insbesondere auch zur Entbindung. Ihr Mutterpass gehört zu den
Dokumenten, die Sie immer sorgfältig aufzubewahren sollten." />
130   </element>
131   <element id="Extension.url">
132     <path value="Extension.url" />
133     <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Comments" />
134   </element>
135   <element id="Extension.value[x]">
136     <path value="Extension.value[x]" />
137     <max value="0" />
138   </element>
139 </differential>
140 </StructureDefinition>

```

60. KBV_EX_MIO_MR_CONTROL_NEEDED

KBV_EX_MIO_MR_Control_Needed

```

1   <StructureDefinition xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Control_Needed" />
3     <version value="1.1.0" />
4     <name value="KBV_EX_MIO_MR_Control_Needed" />
5     <status value="active" />
6     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="rim" />
11  <uri value="http://hl7.org/v3" />
12  <name value="RIM Mapping" />
13  </mapping>
14  <kind value="complex-type" />
15  <abstract value="false" />
16  <context>
17  <type value="element" />
18  <expression value="Observation" />
19  </context>
20  <type value="Extension" />
21  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
22  <derivation value="constraint" />
23  <differential>
24  <element id="Extension">
25    <path value="Extension" />
26    <definition value="In dieser Extension kann dokumentiert werden, ob
eine Untersuchung kontrollbedürftig ist." />
27  </element>
28  <element id="Extension.extension">
29    <path value="Extension.extension" />
30    <slicing>
31      <discriminator>
32        <type value="value" />
33        <path value="url" />
34      </discriminator>
35      <rules value="closed" />
36    </slicing>
37  </element>
38  <element id="Extension.extension.kode">
39    <path value="Extension.extension" />
40    <sliceName value="kode" />
41    <min value="1" />
42    <max value="1" />
43  </element>
44  <element id="Extension.extension.kode.url">
45    <path value="Extension.extension.url" />
46    <fixedUri value="kode" />
47  </element>
48  <element id="Extension.extension.kode.value[x]">
49    <path value="Extension.extension.value[x]" />
50    <slicing>
51      <discriminator>
52        <type value="type" />
53        <path value="$this" />
54      </discriminator>
55      <rules value="closed" />
56    </slicing>
57    <min value="1" />
58    <type>
59      <code value="CodeableConcept" />
60    </type>
61  </element>

```

```

62 <element id="Extension.extension.kode.value[x]:valueCodeableConcept">
63   <path value="Extension.extension.value[x]" />
64   <sliceName value="valueCodeableConcept" />
65   <type>
66     <code value="CodeableConcept" />
67   </type>
68 </element>
69 <element id="Extension.extension.kode.value[x]:valueCodeableConcept.coding">
70   <path value="Extension.extension.value[x].coding" />
71   <min value="1" />
72   <max value="1" />
73 </element>
74 <element id="Extension.extension.kode.value[x]:valueCodeableConcept.coding.system">
75   <path value="Extension.extension.value[x].coding.system" />
76   <min value="1" />
77   <fixedUri value="http://snomed.info/sct" />
78 </element>
79 <element id="Extension.extension.kode.value[x]:valueCodeableConcept.coding.version">
80   <path value="Extension.extension.value[x].coding.version" />
81   <min value="1" />
82   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
83 </element>
84 <element id="Extension.extension.kode.value[x]:valueCodeableConcept.coding.code">
85   <path value="Extension.extension.value[x].coding.code" />
86   <min value="1" />
87 </element>
88 <element id="Extension.extension.kode.value[x]:valueCodeableConcept.coding.display">
89   <path value="Extension.extension.value[x].coding.display" />
90   <min value="1" />
91 </element>
92 <element id="Extension.extension.kode.value[x]:valueCodeableConcept.coding.display.extension">
93   <path value="Extension.extension.value[x].coding.display.extension" />
94   <slicing>
95     <discriminator>
96       <type value="value" />
97       <path value="url" />
98     </discriminator>
99       <rules value="closed" />
100    </slicing>
101  </element>
102 <element id="Extension.extension.kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
103   <path value="Extension.extension.value[x].coding.display.extension" />
104   <sliceName value="anzeigenameCodeSnomed" />
105   <min value="1" />
106   <max value="1" />
107   <type>
108     <code value="Extension" />
109     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
110   </type>

```

```

111    </element>
112    <element id="Extension.extension.kode.value[x]:valueCodeableConcept.cod
113        ing.userSelected">
114        <path value="Extension.extension.value[x].coding.userSelected" />
115        <max value="0" />
116    </element>
117    <element id="Extension.extension.kode.value[x]:valueCodeableConcept.tex
118        t">
119        <path value="Extension.extension.value[x].text" />
120        <max value="0" />
121    </element>
122    <element id="Extension.extension:kontrollbeduerftig">
123        <path value="Extension.extension" />
124        <sliceName value="kontrollbeduerftig" />
125        <min value="1" />
126        <max value="1" />
127    </element>
128    <element id="Extension.extension:kontrollbeduerftig.url">
129        <path value="Extension.extension.url" />
130        <fixedUri value="kontrollbeduerftig" />
131    </element>
132    <element id="Extension.extension:kontrollbeduerftig.value[x]">
133        <path value="Extension.extension.value[x]" />
134        <slicing>
135            <discriminator>
136                <type value="type" />
137                <path value="$this" />
138            </discriminator>
139            <rules value="closed" />
140        </slicing>
141        <min value="1" />
142        <type>
143            <code value="boolean" />
144        </type>
145    </element>
146    <element id="Extension.extension:kontrollbeduerftig.value[x]:valueBoole
147        an">
148        <path value="Extension.extension.value[x]" />
149        <sliceName value="valueBoolean" />
150        <min value="1" />
151        <type>
152            <code value="boolean" />
153        </type>
154    </element>
155    <element id="Extension.url">
156        <path value="Extension.url" />
157        <fixedUri value="https://fhir.kbv.de/StructureDefinition/
158            KBV_EX_MIO_MR_Control_Needed" />
159    </element>
160    <element id="Extension.value[x]">
161        <path value="Extension.value[x]" />

```

61. KBV_EX_MIO_MR_DATE

KBV_EX_MIO_MR_Date	
1	< StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_EX_MIO_MR_Date" />
3	<version value="1.1.0" />
4	<name value="KBV_EX_MIO_MR_Date" />
5	<status value="active" />
6	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />
8	<fhirVersion value="4.0.1" />
9	<mapping>
10	<identity value="rim" />
11	<uri value="http://hl7.org/v3" />
12	<name value="RIM Mapping" />
13	</mapping>
14	<kind value="complex-type" />
15	<abstract value="false" />
16	<context>
17	<type value="element" />
18	<expression value="Observation" />
19	</context>
20	<context>
21	<type value="element" />
22	<expression value="ClinicalImpression" />
23	</context>
24	<type value="Extension" />
25	<baseDefinition value="http://hl7.org/fhir/StructureDefinition/Extension" />
26	<derivation value="constraint" />
27	<ifferential>
28	<element id="Extension">

```

29      <path value="Extension" />
30      <definition value="In dieser Extension kann ein ergänzendes Datum
dokumentiert werden." />
31  </element>
32  <element id="Extension.extension">
33      <path value="Extension.extension" />
34      <slicing>
35          <discriminator>
36              <type value="value" />
37              <path value="url" />
38          </discriminator>
39          <rules value="closed" />
40      </slicing>
41  </element>
42  <element id="Extension.extension:verlegung">
43      <path value="Extension.extension" />
44      <sliceName value="verlegung" />
45      <max value="1" />
46  </element>
47  <element id="Extension.extension:verlegung.extension">
48      <path value="Extension.extension.extension" />
49      <slicing>
50          <discriminator>
51              <type value="value" />
52              <path value="url" />
53          </discriminator>
54          <rules value="closed" />
55      </slicing>
56  </element>
57  <element id="Extension.extension:verlegung.extension:datum">
58      <path value="Extension.extension.extension" />
59      <sliceName value="datum" />
60      <min value="1" />
61      <max value="1" />
62  </element>
63  <element id="Extension.extension:verlegung.extension:datum.url">
64      <path value="Extension.extension.extension.url" />
65      <fixedUri value="datum" />
66  </element>
67  <element id="Extension.extension:verlegung.extension:datum.value[x]">
68      <path value="Extension.extension.extension.value[x]" />
69      <slicing>
70          <discriminator>
71              <type value="type" />
72              <path value="$this" />
73          </discriminator>
74          <rules value="closed" />
75      </slicing>
76      <type>
77          <code value="dateTime" />
78      </type>
79  </element>
80  <element id="Extension.extension:verlegung.extension:datum.value[x]:val
ueDateTime">
81      <path value="Extension.extension.extension.value[x]" />
82      <sliceName value="valueDateTime" />
83      <type>
84          <code value="dateTime" />
85      </type>
86  </element>
```

```

87 <element id="Extension.extension:verlegung.extension:kode">
88   <path value="Extension.extension.extension" />
89   <sliceName value="kode" />
90   <min value="1" />
91   <max value="1" />
92 </element>
93 <element id="Extension.extension:verlegung.extension:kode.url">
94   <path value="Extension.extension.extension.url" />
95   <fixedUri value="kode" />
96 </element>
97 <element id="Extension.extension:verlegung.extension:kode.value[x]">
98   <path value="Extension.extension.extension.value[x]" />
99   <slicing>
100    <discriminator>
101      <type value="type" />
102      <path value="$this" />
103    </discriminator>
104    <rules value="closed" />
105  </slicing>
106  <type>
107    <code value="CodeableConcept" />
108  </type>
109 </element>
110 <element id="Extension.extension:verlegung.extension:kode.value[x]:valu
eCodeableConcept">
111   <path value="Extension.extension.extension.value[x]" />
112   <sliceName value="valueCodeableConcept" />
113   <type>
114     <code value="CodeableConcept" />
115   </type>
116 </element>
117 <element id="Extension.extension:verlegung.extension:kode.value[x]:valu
eCodeableConcept.coding">
118   <path value="Extension.extension.extension.value[x].coding" />
119   <min value="1" />
120   <max value="1" />
121 </element>
122 <element id="Extension.extension:verlegung.extension:kode.value[x]:valu
eCodeableConcept.coding.system">
123   <path value="Extension.extension.extension.value[x].coding.system" />
124   <min value="1" />
125   <fixedUri value="http://snomed.info/sct" />
126 </element>
127 <element id="Extension.extension:verlegung.extension:kode.value[x]:valu
eCodeableConcept.coding.version">
128   <path value="Extension.extension.extension.value[x].coding.version" />
129   <min value="1" />
130   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
131 </element>
132 <element id="Extension.extension:verlegung.extension:kode.value[x]:valu
eCodeableConcept.coding.code">
133   <path value="Extension.extension.extension.value[x].coding.code" />
134   <min value="1" />
135 </element>
136 <element id="Extension.extension:verlegung.extension:kode.value[x]:valu
eCodeableConcept.coding.display">
137   <path value="Extension.extension.extension.value[x].coding.display" />

```

```

138      <min value="1" />
139  </element>
140  <element id="Extension.extension:verlegung.extension.kode.value[x]:valueCodeableConcept.coding.display.extension">
141    <path value="Extension.extension.extension.value[x].coding.display.extension" />
142    <slicing>
143      <discriminator>
144        <type value="value" />
145        <path value="url" />
146      </discriminator>
147      <rules value="closed" />
148    </slicing>
149  </element>
150  <element id="Extension.extension:verlegung.extension.kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
151    <path value="Extension.extension.extension.value[x].coding.display.extension" />
152    <sliceName value="anzeigenameCodeSnomed" />
153    <min value="1" />
154    <max value="1" />
155    <type>
156      <code value="Extension" />
157      <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
158    </type>
159  </element>
160  <element id="Extension.extension:verlegung.extension.kode.value[x]:valueCodeableConcept.coding.userSelected">
161    <path value="Extension.extension.extension.value[x].coding.userSelected" />
162    <max value="0" />
163  </element>
164  <element id="Extension.extension:verlegung.extension.kode.value[x]:valueCodeableConcept.text">
165    <path value="Extension.extension.extension.value[x].text" />
166    <max value="0" />
167  </element>
168  <element id="Extension.extension:verlegung.url">
169    <path value="Extension.extension.url" />
170    <fixedUri value="verlegung" />
171  </element>
172  <element id="Extension.extension:verlegung.value[x]">
173    <path value="Extension.extension.value[x]" />
174    <max value="0" />
175  </element>
176  <element id="Extension.extension:entlassung">
177    <path value="Extension.extension" />
178    <sliceName value="entlassung" />
179    <max value="1" />
180  </element>
181  <element id="Extension.extension:entlassung.extension">
182    <path value="Extension.extension.extension" />
183    <slicing>
184      <discriminator>
185        <type value="value" />
186        <path value="url" />
187      </discriminator>
188      <rules value="closed" />
189    </slicing>

```

```

190 </element>
191 <element id="Extension.extension:entlassung.extension:datum">
192   <path value="Extension.extension.extension" />
193   <sliceName value="datum" />
194   <min value="1" />
195   <max value="1" />
196 </element>
197 <element id="Extension.extension:entlassung.extension:datum.url">
198   <path value="Extension.extension.extension.url" />
199   <fixedUri value="datum" />
200 </element>
201 <element id="Extension.extension:entlassung.extension:datum.value[x]">
202   <path value="Extension.extension.extension.value[x]" />
203   <slicing>
204     <discriminator>
205       <type value="type" />
206       <path value="$this" />
207     </discriminator>
208     <rules value="closed" />
209   </slicing>
210   <type>
211     <code value="dateTime" />
212   </type>
213 </element>
214 <element id="Extension.extension:entlassung.extension:datum.value[x]:va
lueDateTime">
215   <path value="Extension.extension.extension.value[x]" />
216   <sliceName value="valueDateTime" />
217   <type>
218     <code value="dateTime" />
219   </type>
220 </element>
221 <element id="Extension.extension:entlassung.extension:kode">
222   <path value="Extension.extension.extension" />
223   <sliceName value="kode" />
224   <min value="1" />
225   <max value="1" />
226 </element>
227 <element id="Extension.extension:entlassung.extension:kode.url">
228   <path value="Extension.extension.extension.url" />
229   <fixedUri value="kode" />
230 </element>
231 <element id="Extension.extension:entlassung.extension:kode.value[x]">
232   <path value="Extension.extension.extension.value[x]" />
233   <slicing>
234     <discriminator>
235       <type value="type" />
236       <path value="$this" />
237     </discriminator>
238     <rules value="closed" />
239   </slicing>
240   <type>
241     <code value="CodeableConcept" />
242   </type>
243 </element>
244 <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept">
245   <path value="Extension.extension.extension.value[x]" />
246   <sliceName value="valueCodeableConcept" />
247   <type>
```

```

248      <code value="CodeableConcept" />
249    </type>
250  </element>
251  <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept.coding">
252    <path value="Extension.extension.extension.value[x].coding" />
253    <min value="1" />
254    <max value="1" />
255  </element>
256  <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept.coding.system">
257    <path value="Extension.extension.extension.value[x].coding.system" />
258    <min value="1" />
259    <fixedUri value="http://snomed.info/sct" />
260  </element>
261  <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept.coding.version">
262    <path value="Extension.extension.extension.value[x].coding.version" />
263    <min value="1" />
264    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
265  </element>
266  <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept.coding.code">
267    <path value="Extension.extension.extension.value[x].coding.code" />
268    <min value="1" />
269  </element>
270  <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept.coding.display">
271    <path value="Extension.extension.extension.value[x].coding.display" />
272    <min value="1" />
273  </element>
274  <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept.coding.display.extension">
275    <path value="Extension.extension.extension.value[x].coding.display.ex
tension" />
276    <slicing>
277      <discriminator>
278        <type value="value" />
279        <path value="url" />
280      </discriminator>
281      <rules value="closed" />
282    </slicing>
283  </element>
284  <element id="Extension.extension:entlassung.extension:kode.value[x]:val
ueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
285    <path value="Extension.extension.extension.value[x].coding.display.ex
tension" />
286    <sliceName value="anzeigenameCodeSnomed" />
287    <min value="1" />
288    <max value="1" />
289    <type>
290      <code value="Extension" />
291      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
292    </type>
293  </element>
```

```

294     <element id="Extension.extension:entlassung.extension:kode.value[x]:val
295         ueCodeableConcept.coding.userSelected">
296         <path value="Extension.extension.extension.value[x].coding.userSelect
297 ed" />
298         <max value="0" />
299     </element>
300     <element id="Extension.extension:entlassung.extension:kode.value[x]:val
301 ueCodeableConcept.text">
302         <path value="Extension.extension.extension.value[x].text" />
303         <max value="0" />
304     </element>
305     <element id="Extension.extension:entlassung.url">
306         <path value="Extension.extension.url" />
307         <fixedUri value="entlassung" />
308     </element>
309     <element id="Extension.extension:entlassung.value[x]">
310         <path value="Extension.extension.value[x]" />
311         <max value="0" />
312     </element>
313     <element id="Extension.url">
314         <path value="Extension.url" />
315         <fixedUri value="https://fhir.kbv.de/StructureDefinition/
316 KBV_EX_MIO_MR_Date" />
317     </element>
318     <element id="Extension.value[x]">
319         <path value="Extension.value[x]" />
320         <max value="0" />
321     </element>
322 </differential>
323 </StructureDefinition>

```

62. KBV_EX_MIO_MR_PREGNANCY_WEEK_AND_DAY

KBV_EX_MIO_MR_Pregnancy_Week_And_Day

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
4   <version value="1.1.0" />
5   <name value="KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="rim" />
11  <uri value="http://hl7.org/v3" />
12  <name value="RIM Mapping" />
13 </mapping>
14 <kind value="complex-type" />
15 <abstract value="false" />
16 <context>
17 <type value="element" />
18 <expression value="Observation.effective[x]" />
19 </context>
20 <context>
21 <type value="element" />
22 <expression value="Procedure" />
23 </context>
24 <context>
25 <type value="element" />
26 <expression value="DiagnosticReport.effective[x]" />
27 </context>
28 <context>
29 <type value="element" />
30 <expression value="Element" />
31 </context>
32 <type value="Extension" />
33 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Extension" />
34 <derivation value="constraint" />
35 <differential>
36 <element id="Extension">
37 <path value="Extension" />
38 <definition value="In dieser Extension können Schwangerschaftswoche und ergänzende Tage dokumentiert werden." />
39 </element>
40 <element id="Extension.extension">
41 <path value="Extension.extension" />
42 <slicing>
43 <discriminator>
44 <type value="value" />
45 <path value="url" />
46 </discriminator>
47 <rules value="closed" />
48 </slicing>
49 </element>
50 <element id="Extension.extension:schwangerschaftszeitpunkt">
51 <path value="Extension.extension" />
52 <sliceName value="schwangerschaftszeitpunkt" />
53 <max value="1" />
54 </element>
55 <element id="Extension.extension:schwangerschaftszeitpunkt.extension">
```

```

56   <path value="Extension.extension.extension" />
57   <slicing>
58     <discriminator>
59       <type value="value" />
60       <path value="url" />
61     </discriminator>
62     <rules value="closed" />
63   </slicing>
64 </element>
65 <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche">
66   <path value="Extension.extension.extension" />
67   <sliceName value="schwangerschaftswoche" />
68   <min value="1" />
69   <max value="1" />
70 </element>
71 <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.url">
72   <path value="Extension.extension.extension.url" />
73   <fixedUri value="schwangerschaftswoche" />
74 </element>
75 <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]">
76   <path value="Extension.extension.extension.value[x]" />
77   <slicing>
78     <discriminator>
79       <type value="type" />
80       <path value="$this" />
81     </discriminator>
82     <rules value="closed" />
83   </slicing>
84   <type>
85     <code value="Quantity" />
86   </type>
87 </element>
88 <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]:valueQuantity">
89   <path value="Extension.extension.extension.value[x]" />
90   <sliceName value="valueQuantity" />
91   <type>
92     <code value="Quantity" />
93   </type>
94 </element>
95 <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]:valueQuantity.value">
96   <path value="Extension.extension.extension.value[x].value" />
97   <min value="1" />
98 </element>
99 <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]:valueQuantity.comparator">
100    <path value="Extension.extension.extension.value[x].comparator" />
101    <max value="0" />
102 </element>
103 <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]:valueQuantity.unit">
104   <path value="Extension.extension.extension.value[x].unit" />
105   <min value="1" />
106   <fixedString value="Wochen" />
107 </element>

```

```

108      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]:valueQuantity.system">
109          <path value="Extension.extension.extension.value[x].system" />
110          <min value="1" />
111          <fixedUri value="http://unitsofmeasure.org" />
112      </element>
113      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]:valueQuantity.code">
114          <path value="Extension.extension.extension.value[x].code" />
115          <min value="1" />
116          <fixedCode value="wk" />
117      </element>
118      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage">
119          <path value="Extension.extension.extension" />
120          <sliceName value="ergaenzendeTage" />
121          <max value="1" />
122      </element>
123      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.url">
124          <path value="Extension.extension.extension.url" />
125          <fixedUri value="ergaenzendeTage" />
126      </element>
127      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]">
128          <path value="Extension.extension.extension.value[x]" />
129          <slicing>
130              <discriminator>
131                  <type value="type" />
132                  <path value="$this" />
133              </discriminator>
134              <rules value="closed" />
135          </slicing>
136          <min value="1" />
137          <type>
138              <code value="Quantity" />
139          </type>
140      </element>
141      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]:valueQuantity">
142          <path value="Extension.extension.extension.value[x]" />
143          <sliceName value="valueQuantity" />
144          <type>
145              <code value="Quantity" />
146          </type>
147      </element>
148      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]:valueQuantity.value">
149          <path value="Extension.extension.extension.value[x].value" />
150          <min value="1" />
151          <maxValueDecimal value="6" />
152      </element>
153      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]:valueQuantity.comparator">
154          <path value="Extension.extension.extension.value[x].comparator" />
155          <max value="0" />
156      </element>
157      <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]:valueQuantity.unit">
158          <path value="Extension.extension.extension.value[x].unit" />

```

```

159      <min value="1" />
160      <fixedString value="Tage" />
161    </element>
162    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:er-
gaenzendeTage.value[x]:valueQuantity.system">
163      <path value="Extension.extension.extension.value[x].system" />
164      <min value="1" />
165      <fixedUri value="http://unitsofmeasure.org" />
166    </element>
167    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:er-
gaenzendeTage.value[x]:valueQuantity.code">
168      <path value="Extension.extension.extension.value[x].code" />
169      <min value="1" />
170      <fixedCode value="d" />
171    </element>
172    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ko-
rrektur">
173      <path value="Extension.extension.extension" />
174      <sliceName value="korrektur" />
175      <min value="1" />
176      <max value="1" />
177    </element>
178    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ko-
rrektur.url">
179      <path value="Extension.extension.extension.url" />
180      <fixedUri value="korrektur" />
181    </element>
182    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ko-
rrektur.value[x]">
183      <path value="Extension.extension.extension.value[x]" />
184      <slicing>
185        <discriminator>
186          <type value="type" />
187          <path value="$this" />
188        </discriminator>
189        <rules value="closed" />
190      </slicing>
191      <type>
192        <code value="boolean" />
193      </type>
194      <fixedBoolean value="false" />
195    </element>
196    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ko-
rrektur.value[x]:valueBoolean">
197      <path value="Extension.extension.extension.value[x]" />
198      <sliceName value="valueBoolean" />
199      <type>
200        <code value="boolean" />
201      </type>
202    </element>
203    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ko-
de">
204      <path value="Extension.extension.extension" />
205      <sliceName value="kode" />
206      <min value="1" />
207      <max value="1" />
208    </element>
209    <element id="Extension.extension:schwangerschaftszeitpunkt.extension:ko-
de.url">
210      <path value="Extension.extension.extension.url" />

```

```

211      <fixedUri value="kode" />
212  </element>
213  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]">
214      <path value="Extension.extension.extension.value[x]" />
215      <slicing>
216          <discriminator>
217              <type value="type" />
218              <path value="$this" />
219          </discriminator>
220          <rules value="closed" />
221      </slicing>
222      <min value="1" />
223      <type>
224          <code value="CodeableConcept" />
225      </type>
226  </element>
227  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept">
228      <path value="Extension.extension.extension.value[x]" />
229      <sliceName value="valueCodeableConcept" />
230      <type>
231          <code value="CodeableConcept" />
232      </type>
233  </element>
234  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding">
235      <path value="Extension.extension.extension.value[x].coding" />
236      <min value="1" />
237      <max value="1" />
238  </element>
239  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.system">
240      <path value="Extension.extension.extension.value[x].coding.system" />
241      <min value="1" />
242      <fixedUri value="http://snomed.info/sct" />
243  </element>
244  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.version">
245      <path value="Extension.extension.extension.value[x].coding.version" />
246      <min value="1" />
247      <fixedString value="http://snomed.info/sct/90000000000207008/version/20210731" />
248  </element>
249  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.code">
250      <path value="Extension.extension.extension.value[x].coding.code" />
251      <min value="1" />
252  </element>
253  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display">
254      <path value="Extension.extension.extension.value[x].coding.display" />
255      <min value="1" />
256  </element>
257  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
258      <path value="Extension.extension.extension.value[x].coding.display.extension" />

```

```

259      <slicing>
260          <discriminator>
261              <type value="value" />
262              <path value="url" />
263          </discriminator>
264          <rules value="closed" />
265      </slicing>
266  </element>
267  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
268      <path value="Extension.extension.extension.value[x].coding.display.extension" />
269      <sliceName value="anzeigenameCodeSnomed" />
270      <min value="1" />
271      <max value="1" />
272      <typecode value="Extension" />
274          <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
275      </type>
276  </element>
277  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.userSelected">
278      <path value="Extension.extension.extension.value[x].coding.userSelected" />
279      <max value="0" />
280  </element>
281  <element id="Extension.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.text">
282      <path value="Extension.extension.extension.value[x].text" />
283      <max value="0" />
284  </element>
285  <element id="Extension.extension:schwangerschaftszeitpunkt.url">
286      <path value="Extension.extension.url" />
287      <fixedUri value="schwangerschaftszeitpunkt" />
288  </element>
289  <element id="Extension.extension:schwangerschaftszeitpunkt.value[x]">
290      <path value="Extension.extension.value[x]" />
291      <max value="0" />
292  </element>
293  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert">
294      <path value="Extension.extension" />
295      <sliceName value="schwangerschaftszeitpunktKorrigiert" />
296      <max value="1" />
297  </element>
298  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension">
299      <path value="Extension.extension.extension" />
300      <slicing>
301          <discriminator>
302              <type value="value" />
303              <path value="url" />
304          </discriminator>
305          <rules value="closed" />
306      </slicing>
307  </element>
308  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert">
309      <path value="Extension.extension.extension" />

```

```

310     <sliceName value="schwangerschaftswocheKorrigiert" />
311     <min value="1" />
312     <max value="1" />
313   </element>
314   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.url">
315     <path value="Extension.extension.extension.url" />
316     <fixedUri value="schwangerschaftswocheKorrigiert" />
317   </element>
318   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]">
319     <path value="Extension.extension.extension.value[x]" />
320     <slicingdiscriminatortype value="type" />
323         <path value="$this" />
324       </discriminator>
325         <rules value="closed" />
326     </slicing>
327     <min value="1" />
328     <typecode value="Quantity" />
330     </type>
331   </element>
332   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]:valueQuantity">
333     <path value="Extension.extension.extension.value[x]" />
334     <sliceName value="valueQuantity" />
335     <typecode value="Quantity" />
337     </type>
338   </element>
339   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]:valueQuantity.value">
340     <path value="Extension.extension.extension.value[x].value" />
341     <min value="1" />
342   </element>
343   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]:valueQuantity.comparator">
344     <path value="Extension.extension.extension.value[x].comparator" />
345     <max value="0" />
346   </element>
347   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]:valueQuantity.unit">
348     <path value="Extension.extension.extension.value[x].unit" />
349     <min value="1" />
350     <fixedString value="Wochen" />
351   </element>
352   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]:valueQuantity.system">
353     <path value="Extension.extension.extension.value[x].system" />
354     <min value="1" />
355     <fixedUri value="http://unitsofmeasure.org" />
356   </element>
357   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]:valueQuantity.code">
358     <path value="Extension.extension.extension.value[x].code" />
359     <min value="1" />
360     <fixedCode value="wk" />
361   </element>

```

```

362   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
363     <path value="Extension.extension.extension" />
364     <sliceName value="ergaenzendeTageKorrigiert" />
365     <max value="1" />
366   </element>
367   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
368     <path value="Extension.extension.extension.url" />
369     <fixedUri value="ergaenzendeTageKorrigiert" />
370   </element>
371   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
372     <path value="Extension.extension.extension.value[x]" />
373     <slicing>
374       <discriminator>
375         <type value="type" />
376         <path value="$this" />
377       </discriminator>
378       <rules value="closed" />
379     </slicing>
380     <min value="1" />
381     <type>
382       <code value="Quantity" />
383     </type>
384   </element>
385   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
386     <path value="Extension.extension.extension.value[x]:valueQuantity" />
387     <sliceName value="valueQuantity" />
388     <type>
389       <code value="Quantity" />
390     </type>
391   </element>
392   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
393     <path value="Extension.extension.extension.value[x].value" />
394     <min value="1" />
395     <maxLength value="6" />
396   </element>
397   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
398     <path value="Extension.extension.extension.value[x].comparator" />
399     <max value="0" />
400   </element>
401   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
402     <path value="Extension.extension.extension.value[x].valueQuantity.unit" />
403     <min value="1" />
404     <fixedString value="Tage" />
405   </element>
406   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
407     <path value="Extension.extension.extension.value[x].valueQuantity.system" />
408     <min value="1" />
409     <fixedUri value="http://unitsofmeasure.org" />
410   </element>
411   <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.ex
412     <path value="Extension.extension.extension.value[x].valueQuantity.code" />

```

```

413      <min value="1" />
414      <fixedCode value="d" />
415    </element>
416    <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert">
417      <path value="Extension.extension.extension" />
418      <sliceName value="korrekturKorrigiert" />
419      <min value="1" />
420      <max value="1" />
421    </element>
422    <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.url">
423      <path value="Extension.extension.extension.url" />
424      <fixedUri value="korrekturKorrigiert" />
425    </element>
426    <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]">
427      <path value="Extension.extension.extension.value[x]" />
428      <slicing>
429        <discriminator>
430          <type value="type" />
431          <path value="$this" />
432        </discriminator>
433        <rules value="closed" />
434      </slicing>
435      <type>
436        <code value="boolean" />
437      </type>
438      <fixedBoolean value="true" />
439    </element>
440    <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]:valueBoolean">
441      <path value="Extension.extension.extension.value[x]" />
442      <sliceName value="valueBoolean" />
443        <type>
444          <code value="boolean" />
445        </type>
446      </element>
447      <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert">
448        <path value="Extension.extension.extension" />
449        <sliceName value="kodeKorrigiert" />
450        <min value="1" />
451        <max value="1" />
452      </element>
453      <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.url">
454        <path value="Extension.extension.extension.url" />
455        <fixedUri value="kodeKorrigiert" />
456      </element>
457      <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]">
458        <path value="Extension.extension.extension.value[x]" />
459        <slicing>
460          <discriminator>
461            <type value="type" />
462            <path value="$this" />
463          </discriminator>
464          <rules value="closed" />
465        </slicing>

```

```

466      <min value="1" />
467      <type>
468          <code value="CodeableConcept" />
469      </type>
470  </element>
471  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept">
472      <path value="Extension.extension.extension.value[x]" />
473      <sliceName value="valueCodeableConcept" />
474      <type>
475          <code value="CodeableConcept" />
476      </type>
477  </element>
478  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding">
479      <path value="Extension.extension.extension.value[x].coding" />
480      <min value="1" />
481      <max value="1" />
482  </element>
483  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.system">
484      <path value="Extension.extension.extension.value[x].coding.system" />
485      <min value="1" />
486      <fixedUri value="http://snomed.info/sct" />
487  </element>
488  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.version">
489      <path value="Extension.extension.extension.value[x].coding.version" />
490      <min value="1" />
491      <fixedString value="http://snomed.info/sct/900000000000207008/version/20210731" />
492  </element>
493  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.code">
494      <path value="Extension.extension.extension.value[x].coding.code" />
495      <min value="1" />
496      <fixedCode value="1157308000" />
497  </element>
498  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display">
499      <path value="Extension.extension.extension.value[x].coding.display" />
500      <min value="1" />
501  </element>
502  <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension">
503      <path value="Extension.extension.extension.extension.value[x].coding.display.extension" />
504      <slicing>
505          <discriminator>
506              <type value="value" />
507              <path value="url" />
508          </discriminator>
509              <rules value="closed" />
510          </slicing>
511      </element>
```

```

512     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
513         <path value="Extension.extension.extension.value[x].coding.display.extension" />
514         <sliceName value="anzeigenameCodeSnomed" />
515         <min value="1" />
516         <max value="1" />
517         <type>
518             <code value="Extension" />
519             <profile value="https://fhir.kbv.de/StructureDefinition/
520 KBV_EX_Base_Terminology_German" />
521         </type>
522     </element>
523     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
524         <path value="Extension.extension.extension.value[x].coding.display.extension.extension" />
525         <slicing>
526             <discriminator>
527                 <type value="value" />
528                 <path value="url" />
529             </discriminator>
530             <rules value="closed" />
531         </slicing>
532     </element>
533     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
534         <path value="Extension.extension.extension.value[x].coding.display.extension.extension" />
535         <sliceName value="content" />
536     </element>
537     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
538         <path value="Extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
539         <sliceName value="valueString" />
540         <min value="1" />
541         <fixedString value="Schwangerschaftswoche+Tage (korrigiert)" />
542     </element>
543     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.userSelected">
544         <path value="Extension.extension.extension.value[x].coding.userSelected" />
545         <max value="0" />
546     </element>
547     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.text">
548         <path value="Extension.extension.extension.value[x].text" />
549         <max value="0" />
550     </element>
551     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.url">
552         <path value="Extension.extension.url" />
553         <fixedUri value="schwangerschaftszeitpunktKorrigiert" />

```

```

554     <element id="Extension.extension:schwangerschaftszeitpunktKorrigiert.va
555         lue[x]">
556         <path value="Extension.extension.value[x]" />
557         <max value="0" />
558     </element>
559     <element id="Extension.url">
560         <path value="Extension.url" />
561         <fixedUri value="https://fhir.kbv.de/StructureDefinition/
562             KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
563     </element>
564     <element id="Extension.value[x]">
565         <path value="Extension.value[x]" />
566         <max value="0" />
567     </element>
568 </differential>
569 </StructureDefinition>

```

63. KBV_PR_MIO_MR_APPOINTMENT_PREGNANCY

KBV_PR_MIO_MR_Appointment_Pregnancy

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3       KBV_PR_MIO_MR_Appointment_Pregnancy" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Appointment_Pregnancy" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10     <identity value="workflow" />
11     <uri value="http://hl7.org/fhir/workflow" />

```

```

12      <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15      <identity value="rim" />
16      <uri value="http://hl7.org/v3" />
17      <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20      <identity value="ical" />
21      <uri value="http://ietf.org/rfc/2445" />
22      <name value="iCalendar" />
23  </mapping>
24  <mapping>
25      <identity value="w5" />
26      <uri value="http://hl7.org/fhir/fivews" />
27      <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <mapping>
30      <identity value="v2" />
31      <uri value="http://hl7.org/v2" />
32      <name value="HL7 v2 Mapping" />
33  </mapping>
34  <kind value="resource" />
35  <abstract value="false" />
36  <type value="Appointment" />
37  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Appointment" />
38  <derivation value="constraint" />
39  <differential>
40      <element id="Appointment">
41          <path value="Appointment" />
42          <definition value="In diesem Profil können die nächsten
Untersuchungstermine während der Schwangerschaft dokumentiert werden." />
43      </element>
44      <element id="Appointment.meta">
45          <path value="Appointment.meta" />
46          <min value="1" />
47      </element>
48      <element id="Appointment.meta.versionId">
49          <path value="Appointment.meta.versionId" />
50          <max value="0" />
51      </element>
52      <element id="Appointment.meta.lastUpdated">
53          <path value="Appointment.meta.lastUpdated" />
54          <max value="0" />
55      </element>
56      <element id="Appointment.meta.source">
57          <path value="Appointment.meta.source" />
58          <max value="0" />
59      </element>
60      <element id="Appointment.meta.profile">
61          <path value="Appointment.meta.profile" />
62          <min value="1" />
63          <max value="1" />
64          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Appointment_Pregnancy|1.1.0" />
65      </element>
66      <element id="Appointment.meta.security">
67          <path value="Appointment.meta.security" />
68          <max value="0" />

```

```

69 </element>
70 <element id="Appointment.meta.tag">
71   <path value="Appointment.meta.tag" />
72   <max value="0" />
73 </element>
74 <element id="Appointment.implicitRules">
75   <path value="Appointment.implicitRules" />
76   <max value="0" />
77 </element>
78 <element id="Appointment.language">
79   <path value="Appointment.language" />
80   <max value="0" />
81 </element>
82 <element id="Appointment.text">
83   <path value="Appointment.text" />
84   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
85 </element>
86 <element id="Appointment.contained">
87   <path value="Appointment.contained" />
88   <max value="0" />
89 </element>
90 <element id="Appointment.identifier">
91   <path value="Appointment.identifier" />
92   <max value="0" />
93 </element>
94 <element id="Appointment.status">
95   <path value="Appointment.status" />
96   <fixedCode value="booked" />
97 </element>
98 <element id="Appointment.cancelationReason">
99   <path value="Appointment.cancelationReason" />
100  <max value="0" />
101 </element>
102 <element id="Appointment.serviceCategory">
103   <path value="Appointment.serviceCategory" />
104   <max value="0" />
105 </element>
106 <element id="Appointment.serviceType">
107   <path value="Appointment.serviceType" />
108   <max value="0" />
109 </element>
110 <element id="Appointment.specialty">
111   <path value="Appointment.specialty" />
112   <max value="0" />
113 </element>
114 <element id="Appointment.appointmentType">
115   <path value="Appointment.appointmentType" />
116   <max value="0" />
117 </element>
118 <element id="Appointment.reasonCode">
119   <path value="Appointment.reasonCode" />
120   <max value="0" />
121 </element>
122 <element id="Appointment.reasonReference">
123   <path value="Appointment.reasonReference" />
124   <max value="0" />

```

```

125 </element>
126 <element id="Appointment.priority">
127   <path value="Appointment.priority" />
128   <max value="0" />
129 </element>
130 <element id="Appointment.description">
131   <path value="Appointment.description" />
132   <max value="0" />
133 </element>
134 <element id="Appointment.supportingInformation">
135   <path value="Appointment.supportingInformation" />
136   <max value="0" />
137 </element>
138 <element id="Appointment.start">
139   <path value="Appointment.start" />
140   <min value="1" />
141   <mustSupport value="true" />
142 </element>
143 <element id="Appointment.end">
144   <path value="Appointment.end" />
145 </element>
146 <element id="Appointment.minutesDuration">
147   <path value="Appointment.minutesDuration" />
148   <max value="0" />
149 </element>
150 <element id="Appointment.slot">
151   <path value="Appointment.slot" />
152   <max value="0" />
153 </element>
154 <element id="Appointment.created">
155   <path value="Appointment.created" />
156   <max value="0" />
157 </element>
158 <element id="Appointment.comment">
159   <path value="Appointment.comment" />
160   <max value="0" />
161 </element>
162 <element id="Appointment.patientInstruction">
163   <path value="Appointment.patientInstruction" />
164   <max value="0" />
165 </element>
166 <element id="Appointment.basedOn">
167   <path value="Appointment.basedOn" />
168   <max value="0" />
169 </element>
170 <element id="Appointment.participant">
171   <path value="Appointment.participant" />
172   <mustSupport value="true" />
173 </element>
174 <element id="Appointment.participant.type">
175   <path value="Appointment.participant.type" />
176   <max value="0" />
177 </element>
178 <element id="Appointment.participant.actor">
179   <path value="Appointment.participant.actor" />
180   <min value="1" />
181   <type>
182     <code value="Reference" />
183     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />

```

```

184      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
185      </type>
186      <mustSupport value="true" />
187  </element>
188  <element id="Appointment.participant.actor.reference">
189    <path value="Appointment.participant.actor.reference" />
190    <min value="1" />
191    <mustSupport value="true" />
192  </element>
193  <element id="Appointment.participant.actor.type">
194    <path value="Appointment.participant.actor.type" />
195    <max value="0" />
196  </element>
197  <element id="Appointment.participant.actor.identifier">
198    <path value="Appointment.participant.actor.identifier" />
199    <max value="0" />
200  </element>
201  <element id="Appointment.participant.actor.display">
202    <path value="Appointment.participant.actor.display" />
203    <max value="0" />
204  </element>
205  <element id="Appointment.participant.required">
206    <path value="Appointment.participant.required" />
207    <min value="1" />
208    <fixedCode value="required" />
209  </element>
210  <element id="Appointment.participant.status">
211    <path value="Appointment.participant.status" />
212    <fixedCode value="accepted" />
213  </element>
214  <element id="Appointment.participant.period">
215    <path value="Appointment.participant.period" />
216    <max value="0" />
217  </element>
218  <element id="Appointment.requestedPeriod">
219    <path value="Appointment.requestedPeriod" />
220    <max value="0" />
221  </element>
222 </differential>
223 </StructureDefinition>

```

64. KBV_PR_MIO_MR_BUNDLE

KBV_PR_MIO_MR_Bundle

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Bundle" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Bundle" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved." />

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="v2" />
11    <uri value="http://hl7.org/v2" />
12    <name value="HL7 v2 Mapping" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="cda" />
21    <uri value="http://hl7.org/v3/cda" />
22    <name value="CDA (R2)" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Bundle" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Bundle" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="Bundle">
36      <path value="Bundle" />
37      <definition value="Dieses Profil dient als bündelndes Element. Das
          Bundle kann als Klammer-Ressource verstanden werden, die die notwendigen
          Ressourcen zusammenfügt. Diese Ressource und die darin gebündelten
          Ressourcen können dann mit einer Signatur versehen
          werden. Das Bundle umfasst in dieser Anwendung einen
          Mutterpasseintrag." />
38      <constraint>
39        <key value="TypeComposition" />
40        <severity value="error" />
41        <human value="Es muss genau eine Composition enthalten sein" />

```

```

42      <expression value="entry.where(resource.meta.profile='https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Composition|1.1.0').count()=1" />
43          <source value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Bundle" />
44      </constraint>
45      <constraint>
46          <key value="OneComposition" />
47          <severity value="error" />
48          <human value="Es darf genau eine Composition geben" />
49          <expression value="entry.where(resource as Composition).count()=1" />
50              <source value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Bundle" />
51          </constraint>
52      </element>
53      <element id="Bundle.meta">
54          <path value="Bundle.meta" />
55          <min value="1" />
56      </element>
57      <element id="Bundle.meta.versionId">
58          <path value="Bundle.meta.versionId" />
59          <max value="0" />
60      </element>
61      <element id="Bundle.meta.lastUpdated">
62          <path value="Bundle.meta.lastUpdated" />
63          <max value="0" />
64      </element>
65      <element id="Bundle.meta.source">
66          <path value="Bundle.meta.source" />
67          <max value="0" />
68      </element>
69      <element id="Bundle.meta.profile">
70          <path value="Bundle.meta.profile" />
71          <min value="1" />
72          <max value="1" />
73          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Bundle|1.1.0" />
74      </element>
75      <element id="Bundle.meta.security">
76          <path value="Bundle.meta.security" />
77          <max value="0" />
78      </element>
79      <element id="Bundle.meta.tag">
80          <path value="Bundle.meta.tag" />
81          <max value="0" />
82      </element>
83      <element id="Bundle.identifier">
84          <path value="Bundle.identifier" />
85          <min value="1" />
86          <mustSupport value="true" />
87      </element>
88      <element id="Bundle.identifier.use">
89          <path value="Bundle.identifier.use" />
90          <max value="0" />
91      </element>
92      <element id="Bundle.identifier.type">
93          <path value="Bundle.identifier.type" />
94          <max value="0" />
95      </element>

```

```

96   <element id="Bundle.identifier.system">
97     <path value="Bundle.identifier.system" />
98     <min value="1" />
99     <fixedUri value="urn:ietf:rfc:3986" />
100    <mustSupport value="true" />
101  </element>
102  <element id="Bundle.identifier.value">
103    <path value="Bundle.identifier.value" />
104    <min value="1" />
105    <mustSupport value="true" />
106  </element>
107  <element id="Bundle.identifier.period">
108    <path value="Bundle.identifier.period" />
109    <max value="0" />
110  </element>
111  <element id="Bundle.identifier.assigner">
112    <path value="Bundle.identifier.assigner" />
113    <max value="0" />
114  </element>
115  <element id="Bundle.type">
116    <path value="Bundle.type" />
117    <fixedCode value="document" />
118    <mustSupport value="true" />
119  </element>
120  <element id="Bundle.timestamp">
121    <path value="Bundle.timestamp" />
122    <min value="1" />
123    <mustSupport value="true" />
124  </element>
125  <element id="Bundle.total">
126    <path value="Bundle.total" />
127    <max value="0" />
128  </element>
129  <element id="Bundle.link">
130    <path value="Bundle.link" />
131    <max value="0" />
132  </element>
133  <element id="Bundle.entry">
134    <path value="Bundle.entry" />
135    <min value="2" />
136    <mustSupport value="true" />
137  </element>
138  <element id="Bundle.entry.link">
139    <path value="Bundle.entry.link" />
140    <max value="0" />
141  </element>
142  <element id="Bundle.entry.fullUrl">
143    <path value="Bundle.entry.fullUrl" />
144    <min value="1" />
145    <mustSupport value="true" />
146  </element>
147  <element id="Bundle.entry.resource">
148    <path value="Bundle.entry.resource" />
149    <min value="1" />
150    <mustSupport value="true" />
151  </element>
152  <element id="Bundle.entry.search">
153    <path value="Bundle.entry.search" />
154    <max value="0" />
155  </element>

```

```

156 <element id="Bundle.entry.request">
157   <path value="Bundle.entry.request" />
158   <max value="0" />
159 </element>
160 <element id="Bundle.entry.response">
161   <path value="Bundle.entry.response" />
162   <max value="0" />
163 </element>
164 <element id="Bundle.signature">
165   <path value="Bundle.signature" />
166   <max value="0" />
167 </element>
168 </differential>
169 </StructureDefinition>

```

65. KBV_PR_MIO_MR_CLINICALIMPRESSION_BIRTH_EXAMINATION_CHILD_INFORMATION

KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Child_Information

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Child_Information" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Child_Inf
ormation" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />

```

```

13 </mapping>
14 <mapping>
15   <identity value="v2" />
16   <uri value="http://hl7.org/v2" />
17   <name value="HL7 v2 Mapping" />
18 </mapping>
19 <mapping>
20   <identity value="w5" />
21   <uri value="http://hl7.org/fhir/fivews" />
22   <name value="FiveWs Pattern Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <kind value="resource" />
30 <abstract value="false" />
31 <type value="ClinicalImpression" />
32 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
ClinicalImpression" />
33 <derivation value="constraint" />
34 <differential>
35   <element id="ClinicalImpression">
36     <path value="ClinicalImpression" />
37     <definition value="In diesem Profil können Angaben zur Geburt eines
Kindes dokumentiert werden." />
38   </element>
39   <element id="ClinicalImpression.meta">
40     <path value="ClinicalImpression.meta" />
41     <min value="1" />
42   </element>
43   <element id="ClinicalImpression.meta.versionId">
44     <path value="ClinicalImpression.meta.versionId" />
45     <max value="0" />
46   </element>
47   <element id="ClinicalImpression.meta.lastUpdated">
48     <path value="ClinicalImpression.meta.lastUpdated" />
49     <max value="0" />
50   </element>
51   <element id="ClinicalImpression.meta.source">
52     <path value="ClinicalImpression.meta.source" />
53     <max value="0" />
54   </element>
55   <element id="ClinicalImpression.meta.profile">
56     <path value="ClinicalImpression.meta.profile" />
57     <min value="1" />
58     <max value="1" />
59     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Child_Information|
1.1.0" />
60   </element>
61   <element id="ClinicalImpression.meta.security">
62     <path value="ClinicalImpression.meta.security" />
63     <max value="0" />
64   </element>
65   <element id="ClinicalImpression.meta.tag">
66     <path value="ClinicalImpression.meta.tag" />
67     <max value="0" />
68   </element>

```

```

69   <element id="ClinicalImpression.implicitRules">
70     <path value="ClinicalImpression.implicitRules" />
71     <max value="0" />
72   </element>
73   <element id="ClinicalImpression.language">
74     <path value="ClinicalImpression.language" />
75     <max value="0" />
76   </element>
77   <element id="ClinicalImpression.text">
78     <path value="ClinicalImpression.text" />
79     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80   </element>
81   <element id="ClinicalImpression.contained">
82     <path value="ClinicalImpression.contained" />
83     <max value="0" />
84   </element>
85   <element id="ClinicalImpression.identifier">
86     <path value="ClinicalImpression.identifier" />
87     <max value="0" />
88   </element>
89   <element id="ClinicalImpression.status">
90     <path value="ClinicalImpression.status" />
91     <fixedCode value="completed" />
92   </element>
93   <element id="ClinicalImpression.statusReason">
94     <path value="ClinicalImpression.statusReason" />
95     <max value="0" />
96   </element>
97   <element id="ClinicalImpression.code">
98     <path value="ClinicalImpression.code" />
99     <min value="1" />
100    <mustSupport value="true" />
101  </element>
102  <element id="ClinicalImpression.code.coding">
103    <path value="ClinicalImpression.code.coding" />
104    <min value="1" />
105    <max value="1" />
106    <mustSupport value="true" />
107  </element>
108  <element id="ClinicalImpression.code.coding.system">
109    <path value="ClinicalImpression.code.coding.system" />
110    <min value="1" />
111    <fixedUri value="http://snomed.info/sct" />
112  </element>
113  <element id="ClinicalImpression.code.coding.version">
114    <path value="ClinicalImpression.code.coding.version" />
115    <min value="1" />
116    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
117  </element>
118  <element id="ClinicalImpression.code.coding.code">
119    <path value="ClinicalImpression.code.coding.code" />
120    <min value="1" />
121    <fixedCode value="118188004" />
122  </element>
123  <element id="ClinicalImpression.code.coding.display">
```

```

124      <path value="ClinicalImpression.code.coding.display" />
125      <min value="1" />
126  </element>
127  <element id="ClinicalImpression.code.coding.display.extension">
128      <path value="ClinicalImpression.code.coding.display.extension" />
129      <slicing>
130          <discriminator>
131              <type value="value" />
132              <path value="url" />
133          </discriminator>
134          <rules value="closed" />
135      </slicing>
136  </element>
137  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed">
138      <path value="ClinicalImpression.code.coding.display.extension" />
139      <sliceName value="anzeigenameCodeSnomed" />
140      <min value="1" />
141      <max value="1" />
142      <type>
143          <code value="Extension" />
144          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
145      </type>
146      <mustSupport value="true" />
147  </element>
148  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension">
149      <path value="ClinicalImpression.code.coding.display.extension.extension" />
150      <slicing>
151          <discriminator>
152              <type value="value" />
153              <path value="url" />
154          </discriminator>
155          <rules value="closed" />
156      </slicing>
157  </element>
158  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
159      <path value="ClinicalImpression.code.coding.display.extension.extension" />
160      <sliceName value="content" />
161      <mustSupport value="true" />
162  </element>
163  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
164      <path value="ClinicalImpression.code.coding.display.extension.extension.value[x]" />
165      <mustSupport value="true" />
166  </element>
167  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
168      <path value="ClinicalImpression.code.coding.display.extension.extension.value[x]" />
169      <sliceName value="valueString" />
170      <min value="1" />
171      <fixedString value="Angaben zum Kind" />
172      <mustSupport value="true" />
173  </element>
```

```

174 <element id="ClinicalImpression.code.coding.userSelected">
175   <path value="ClinicalImpression.code.coding.userSelected" />
176   <max value="0" />
177 </element>
178 <element id="ClinicalImpression.code.text">
179   <path value="ClinicalImpression.code.text" />
180   <max value="0" />
181 </element>
182 <element id="ClinicalImpression.description">
183   <path value="ClinicalImpression.description" />
184   <max value="0" />
185 </element>
186 <element id="ClinicalImpression.subject">
187   <path value="ClinicalImpression.subject" />
188   <type>
189     <code value="Reference" />
190     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
191   </type>
192   <mustSupport value="true" />
193 </element>
194 <element id="ClinicalImpression.subject.reference">
195   <path value="ClinicalImpression.subject.reference" />
196   <min value="1" />
197   <mustSupport value="true" />
198 </element>
199 <element id="ClinicalImpression.subject.type">
200   <path value="ClinicalImpression.subject.type" />
201   <max value="0" />
202 </element>
203 <element id="ClinicalImpression.subject.identifier">
204   <path value="ClinicalImpression.subject.identifier" />
205   <max value="0" />
206 </element>
207 <element id="ClinicalImpression.subject.display">
208   <path value="ClinicalImpression.subject.display" />
209   <max value="0" />
210 </element>
211 <element id="ClinicalImpression.encounter">
212   <path value="ClinicalImpression.encounter" />
213   <min value="1" />
214   <type>
215     <code value="Reference" />
216     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
217   </type>
218   <mustSupport value="true" />
219 </element>
220 <element id="ClinicalImpression.encounter.reference">
221   <path value="ClinicalImpression.encounter.reference" />
222   <min value="1" />
223   <mustSupport value="true" />
224 </element>
225 <element id="ClinicalImpression.encounter.type">
226   <path value="ClinicalImpression.encounter.type" />
227   <max value="0" />
228 </element>
229 <element id="ClinicalImpression.encounter.identifier">
230   <path value="ClinicalImpression.encounter.identifier" />
231   <max value="0" />

```

```

232 </element>
233 <element id="ClinicalImpression.encounter.display">
234   <path value="ClinicalImpression.encounter.display" />
235   <max value="0" />
236 </element>
237 <element id="ClinicalImpression.effective[x]">
238   <path value="ClinicalImpression.effective[x]" />
239   <slicing>
240     <discriminator>
241       <type value="type" />
242       <path value="$this" />
243     </discriminator>
244     <rules value="closed" />
245   </slicing>
246   <min value="1" />
247   <type>
248     <code value="dateTime" />
249   </type>
250   <mustSupport value="true" />
251 </element>
252 <element id="ClinicalImpression.effective[x]:effectiveDateTime">
253   <path value="ClinicalImpression.effectiveDateTime" />
254   <sliceName value="effectiveDateTime" />
255   <min value="1" />
256   <type>
257     <code value="dateTime" />
258   </type>
259   <mustSupport value="true" />
260 </element>
261 <element id="ClinicalImpression.date">
262   <path value="ClinicalImpression.date" />
263   <max value="0" />
264 </element>
265 <element id="ClinicalImpression.assessor">
266   <path value="ClinicalImpression.assessor" />
267   <type>
268     <code value="Reference" />
269     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
270   </type>
271   <mustSupport value="true" />
272 </element>
273 <element id="ClinicalImpression.assessor.reference">
274   <path value="ClinicalImpression.assessor.reference" />
275   <min value="1" />
276   <mustSupport value="true" />
277 </element>
278 <element id="ClinicalImpression.assessor.type">
279   <path value="ClinicalImpression.assessor.type" />
280   <max value="0" />
281 </element>
282 <element id="ClinicalImpression.assessor.identifier">
283   <path value="ClinicalImpression.assessor.identifier" />
284   <max value="0" />
285 </element>
286 <element id="ClinicalImpression.assessor.display">
287   <path value="ClinicalImpression.assessor.display" />
288   <max value="0" />
289 </element>
290 <element id="ClinicalImpression.previous">
```

```

291     <path value="ClinicalImpression.previous" />
292     <max value="0" />
293 </element>
294 <element id="ClinicalImpression.problem">
295     <path value="ClinicalImpression.problem" />
296     <max value="0" />
297 </element>
298 <element id="ClinicalImpression.investigation">
299     <path value="ClinicalImpression.investigation" />
300     <max value="1" />
301     <mustSupport value="true" />
302 </element>
303 <element id="ClinicalImpression.investigation.code">
304     <path value="ClinicalImpression.investigation.code" />
305     <mustSupport value="true" />
306 </element>
307 <element id="ClinicalImpression.investigation.code.coding">
308     <path value="ClinicalImpression.investigation.code.coding" />
309     <max value="0" />
310 </element>
311 <element id="ClinicalImpression.investigation.code.text">
312     <path value="ClinicalImpression.investigation.code.text" />
313     <min value="1" />
314     <fixedString value="Angaben zum Kind" />
315 </element>
316 <element id="ClinicalImpression.investigation.item">
317     <path value="ClinicalImpression.investigation.item" />
318     <type>
319         <code value="Reference" />
320         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Live_Birth|1.1.0" />
321             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Birth_Mode|1.1.0" />
322                 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Position_At_Birth|1.1.0" />
323                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Weight_Child|1.1.0" />
324                         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Head_Circumference|1.1.0" />
325                             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Birth_Height|1.1.0" />
326                                 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Apgar_Score|1.1.0" />
327                                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_pH_Value_Umbilical_Artery|1.1.0" />
328                                         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Malformation|1.1.0" />
329                                         </type>
330                                         <mustSupport value="true" />
331 </element>
332 <element id="ClinicalImpression.investigation.item.reference">
333     <path value="ClinicalImpression.investigation.item.reference" />
334     <min value="1" />
335     <mustSupport value="true" />
336 </element>
337 <element id="ClinicalImpression.investigation.item.type">
338     <path value="ClinicalImpression.investigation.item.type" />
339     <max value="0" />
340 </element>
341 <element id="ClinicalImpression.investigation.item.identifier">
```

```

342     <path value="ClinicalImpression.investigation.item.identifier" />
343     <max value="0" />
344 </element>
345 <element id="ClinicalImpression.investigation.item.display">
346     <path value="ClinicalImpression.investigation.item.display" />
347     <max value="0" />
348 </element>
349 <element id="ClinicalImpression.protocol">
350     <path value="ClinicalImpression.protocol" />
351     <max value="0" />
352 </element>
353 <element id="ClinicalImpression.summary">
354     <path value="ClinicalImpression.summary" />
355     <max value="0" />
356 </element>
357 <element id="ClinicalImpression.finding">
358     <path value="ClinicalImpression.finding" />
359     <max value="0" />
360 </element>
361 <element id="ClinicalImpression.prognosisCodeableConcept">
362     <path value="ClinicalImpression.prognosisCodeableConcept" />
363     <max value="0" />
364 </element>
365 <element id="ClinicalImpression.prognosisReference">
366     <path value="ClinicalImpression.prognosisReference" />
367     <max value="0" />
368 </element>
369 <element id="ClinicalImpression.supportingInfo">
370     <path value="ClinicalImpression.supportingInfo" />
371     <max value="0" />
372 </element>
373 <element id="ClinicalImpression.note">
374     <path value="ClinicalImpression.note" />
375     <max value="0" />
376 </element>
377 </differential>
378 </StructureDefinition>

```

66. KBV_PR_MIO_MR_CLINICALIMPRESSION_BIRTH_EXAMINATION_DELIVERY_INFORMATION

KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Delivery_Information

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Delivery_Information" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Delivery_
6	Information" />
7	<status value="active" />
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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="v2" />
16  <uri value="http://hl7.org/v2" />
17  <name value="HL7 v2 Mapping" />
18 </mapping>
19 <mapping>
20  <identity value="w5" />
21  <uri value="http://hl7.org/fhir/fivews" />
22  <name value="FiveWs Pattern Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <kind value="resource" />
30 <abstract value="false" />
31 <type value="ClinicalImpression" />
32 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
ClinicalImpression" />
33 <derivation value="constraint" />
34 <differential>
35  <element id="ClinicalImpression">
36    <path value="ClinicalImpression" />
37    <definition value="In diesem Profil können Angaben zur Entbindung im
Rahmen der Abschluss-Untersuchung/Epikrise dokumentiert werden." />
38 </element>
39 <element id="ClinicalImpression.meta">
40   <path value="ClinicalImpression.meta" />
41   <min value="1" />
42 </element>
43 <element id="ClinicalImpression.meta.versionId">
44   <path value="ClinicalImpression.meta.versionId" />
45   <max value="0" />
46 </element>
47 <element id="ClinicalImpression.meta.lastUpdated">
```

```

48     <path value="ClinicalImpression.meta.lastUpdated" />
49     <max value="0" />
50 </element>
51 <element id="ClinicalImpression.meta.source">
52     <path value="ClinicalImpression.meta.source" />
53     <max value="0" />
54 </element>
55 <element id="ClinicalImpression.meta.profile">
56     <path value="ClinicalImpression.meta.profile" />
57     <min value="1" />
58     <max value="1" />
59     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Delivery_Information|
1.1.0" />
60 </element>
61 <element id="ClinicalImpression.meta.security">
62     <path value="ClinicalImpression.meta.security" />
63     <max value="0" />
64 </element>
65 <element id="ClinicalImpression.meta.tag">
66     <path value="ClinicalImpression.meta.tag" />
67     <max value="0" />
68 </element>
69 <element id="ClinicalImpression.implicitRules">
70     <path value="ClinicalImpression.implicitRules" />
71     <max value="0" />
72 </element>
73 <element id="ClinicalImpression.language">
74     <path value="ClinicalImpression.language" />
75     <max value="0" />
76 </element>
77 <element id="ClinicalImpression.text">
78     <path value="ClinicalImpression.text" />
79     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80 </element>
81 <element id="ClinicalImpression.contained">
82     <path value="ClinicalImpression.contained" />
83     <max value="0" />
84 </element>
85 <element id="ClinicalImpression.identifier">
86     <path value="ClinicalImpression.identifier" />
87     <max value="0" />
88 </element>
89 <element id="ClinicalImpression.status">
90     <path value="ClinicalImpression.status" />
91     <fixedCode value="completed" />
92 </element>
93 <element id="ClinicalImpression.statusReason">
94     <path value="ClinicalImpression.statusReason" />
95     <max value="0" />
96 </element>
97 <element id="ClinicalImpression.code">
98     <path value="ClinicalImpression.code" />
99     <min value="1" />
100    <mustSupport value="true" />
101 </element>
```

```

102 <element id="ClinicalImpression.code.coding">
103   <path value="ClinicalImpression.code.coding" />
104   <min value="1" />
105   <max value="1" />
106   <mustSupport value="true" />
107 </element>
108 <element id="ClinicalImpression.code.coding.system">
109   <path value="ClinicalImpression.code.coding.system" />
110   <min value="1" />
111   <fixedUri value="http://snomed.info/sct" />
112 </element>
113 <element id="ClinicalImpression.code.coding.version">
114   <path value="ClinicalImpression.code.coding.version" />
115   <min value="1" />
116   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
117 </element>
118 <element id="ClinicalImpression.code.coding.code">
119   <path value="ClinicalImpression.code.coding.code" />
120   <min value="1" />
121   <fixedCode value="118215003" />
122 </element>
123 <element id="ClinicalImpression.code.coding.display">
124   <path value="ClinicalImpression.code.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="ClinicalImpression.code.coding.display.extension">
128   <path value="ClinicalImpression.code.coding.display.extension" />
129   <slicing>
130     <discriminator>
131       <type value="value" />
132       <path value="url" />
133     </discriminator>
134     <rules value="closed" />
135   </slicing>
136 </element>
137 <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed">
138   <path value="ClinicalImpression.code.coding.display.extension" />
139   <sliceName value="anzeigenameCodeSnomed" />
140   <min value="1" />
141   <max value="1" />
142   <type>
143     <code value="Extension" />
144     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
145   </type>
146   <mustSupport value="true" />
147 </element>
148 <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension">
149   <path value="ClinicalImpression.code.coding.display.extension.extensi
on" />
150   <slicing>
151     <discriminator>
152       <type value="value" />
153       <path value="url" />
154     </discriminator>
155     <rules value="closed" />
156   </slicing>

```

```

157 </element>
158 <element id="ClinicalImpression.code.coding.display.extension:anzeigene
159 meCodeSnomed.extension:content">
160     <path value="ClinicalImpression.code.coding.display.extension.extensi
161 on" />
162     <sliceName value="content" />
163     <mustSupport value="true" />
164 </element>
165 <element id="ClinicalImpression.code.coding.display.extension:anzeigene
166 meCodeSnomed.extension:content.value[x]">
167     <path value="ClinicalImpression.code.coding.display.extension.extensi
168 on.value[x]" />
169     <mustSupport value="true" />
170 </element>
171 <element id="ClinicalImpression.code.coding.display.extension:anzeigene
172 meCodeSnomed.extension:content.value[x]:valueString">
173     <path value="ClinicalImpression.code.coding.display.extension.extensi
174 on.valueString" />
175     <sliceName value="valueString" />
176     <min value="1" />
177     <fixedString value="Abschluss-Untersuchung/Epikrise-Geburt" />
178     <mustSupport value="true" />
179 </element>
180 <element id="ClinicalImpression.code.coding.userSelected">
181     <path value="ClinicalImpression.code.coding.userSelected" />
182     <max value="0" />
183 </element>
184 <element id="ClinicalImpression.code.text">
185     <path value="ClinicalImpression.code.text" />
186     <max value="0" />
187 </element>
188 <element id="ClinicalImpression.description">
189     <path value="ClinicalImpression.description" />
190     <max value="0" />
191 </element>
192 <element id="ClinicalImpression.subject">
193     <path value="ClinicalImpression.subject" />
194     <type>
195         <code value="Reference" />
196         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
197 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
198     </type>
199     <mustSupport value="true" />
200 </element>
201 <element id="ClinicalImpression.subject.reference">
202     <path value="ClinicalImpression.subject.reference" />
203     <min value="1" />
204     <mustSupport value="true" />
205 </element>
206 <element id="ClinicalImpression.subject.type">
207     <path value="ClinicalImpression.subject.type" />
208     <max value="0" />
209 </element>

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```

210 </element>
211 <element id="ClinicalImpression.encounter">
212   <path value="ClinicalImpression.encounter" />
213   <min value="1" />
214   <type>
215     <code value="Reference" />
216     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
217   </type>
218   <mustSupport value="true" />
219 </element>
220 <element id="ClinicalImpression.encounter.reference">
221   <path value="ClinicalImpression.encounter.reference" />
222   <min value="1" />
223   <mustSupport value="true" />
224 </element>
225 <element id="ClinicalImpression.encounter.type">
226   <path value="ClinicalImpression.encounter.type" />
227   <max value="0" />
228 </element>
229 <element id="ClinicalImpression.encounter.identifier">
230   <path value="ClinicalImpression.encounter.identifier" />
231   <max value="0" />
232 </element>
233 <element id="ClinicalImpression.encounter.display">
234   <path value="ClinicalImpression.encounter.display" />
235   <max value="0" />
236 </element>
237 <element id="ClinicalImpression.effective[x]">
238   <path value="ClinicalImpression.effective[x]" />
239   <slicing>
240     <discriminator>
241       <type value="type" />
242       <path value="$this" />
243     </discriminator>
244     <rules value="closed" />
245   </slicing>
246   <min value="1" />
247   <type>
248     <code value="dateTime" />
249   </type>
250   <mustSupport value="true" />
251 </element>
252 <element id="ClinicalImpression.effective[x]:effectiveDateTime">
253   <path value="ClinicalImpression.effective[x]" />
254   <sliceName value="effectiveDateTime" />
255   <min value="1" />
256   <max value="1" />
257   <type>
258     <code value="dateTime" />
259   </type>
260   <mustSupport value="true" />
261 </element>
262 <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension">
263   <path value="ClinicalImpression.effective[x].extension" />
264   <slicing>
265     <discriminator>
266       <type value="value" />
267       <path value="url" />

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268      </discriminator>
269      <rules value="closed" />
270    </slicing>
271  </element>
272  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt">
273    <path value="ClinicalImpression.effective[x].extension" />
274    <sliceName value="schwangerschaftszeitpunkt" />
275    <min value="1" />
276    <max value="1" />
277    <type>
278      <code value="Extension" />
279      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
280    </type>
281    <mustSupport value="true" />
282  </element>
283  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension">
284    <path value="ClinicalImpression.effective[x].extension.extension" />
285    <slicing>
286      <discriminator>
287        <type value="value" />
288        <path value="url" />
289      </discriminator>
290      <rules value="closed" />
291    </slicing>
292  </element>
293  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt">
294    <path value="ClinicalImpression.effective[x].extension.extension" />
295    <sliceName value="schwangerschaftszeitpunkt" />
296    <mustSupport value="true" />
297  </element>
298  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension">
299    <path value="ClinicalImpression.effective[x].extension.extension.extension" />
300    <slicing>
301      <discriminator>
302        <type value="value" />
303        <path value="url" />
304      </discriminator>
305      <rules value="closed" />
306    </slicing>
307  </element>
308  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche">
309    <path value="ClinicalImpression.effective[x].extension.extension.extension" />
310    <sliceName value="schwangerschaftswoche" />
311    <mustSupport value="true" />
312  </element>
313  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]">
314    <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
315    <mustSupport value="true" />

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```

316    </element>
317    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]:valueQuantity">
318        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
319        <sliceName value="valueQuantity" />
320        <mustSupport value="true" />
321    </element>
322    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage">
323        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
324        <sliceName value="ergaenzendeTage" />
325        <mustSupport value="true" />
326    </element>
327    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]">
328        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
329        <mustSupport value="true" />
330    </element>
331    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]:valueQuantity">
332        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
333        <sliceName value="valueQuantity" />
334        <mustSupport value="true" />
335    </element>
336    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:korrektur">
337        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
338        <sliceName value="korrektur" />
339        <mustSupport value="true" />
340    </element>
341    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]">
342        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
343        <mustSupport value="true" />
344    </element>
345    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]:valueBoolean">
346        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
347        <sliceName value="valueBoolean" />
348        <mustSupport value="true" />
349    </element>
350    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode">
351        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />

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352     <sliceName value="kode" />
353     <mustSupport value="true" />
354   </element>
355   <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]">
356     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
357     <mustSupport value="true" />
358   </element>
359   <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept">
360     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
361     <sliceName value="valueCodeableConcept" />
362     <mustSupport value="true" />
363   </element>
364   <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding">
365     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding" />
366     <mustSupport value="true" />
367   </element>
368   <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.code">
369     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.code" />
370     <fixedCode value="412726003" />
371   </element>
372   <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display">
373     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display" />
374   </element>
375   <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
376     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension" />
377     <slicing>
378       <discriminator>
379         <type value="value" />
380         <path value="url" />
381       </discriminator>
382       <rules value="closed" />
383     </slicing>
384   </element>
385   <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodesnomed">
386     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension" />
387     <sliceName value="anzeigenameCodesnomed" />
388     <mustSupport value="true" />
389   </element>

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```

390      <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodesnomed.extension">
391          <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
392          <slicing>
393              <discriminator>
394                  <type value="value" />
395                  <path value="url" />
396              </discriminator>
397              <rules value="closed" />
398          </slicing>
399      </element>
400      <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodesnomed.extension:content">
401          <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
402          <sliceName value="content" />
403          <mustSupport value="true" />
404      </element>
405      <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodesnomed.extension:content.value[x]">
406          <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.value[x]" />
407          <mustSupport value="true" />
408      </element>
409      <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodesnomed.extension:content.value[x]:valueString">
410          <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.value[x]" />
411          <sliceName value="valueString" />
412          <min value="1" />
413          <fixedString value="Schwangerschaftswoche+Tage" />
414          <mustSupport value="true" />
415      </element>
416      <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunktKorrigiert">
417          <path value="ClinicalImpression.effective[x].extension.extension" />
418          <sliceName value="schwangerschaftszeitpunktKorrigiert" />
419          <max value="0" />
420      </element>
421      <element id="ClinicalImpression.date">
422          <path value="ClinicalImpression.date" />
423          <max value="0" />
424      </element>
425      <element id="ClinicalImpression.assessor">
426          <path value="ClinicalImpression.assessor" />
427          <type>
428              <code value="Reference" />
429              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
430          </type>
431          <mustSupport value="true" />

```

```

432 </element>
433 <element id="ClinicalImpression.assessor.reference">
434   <path value="ClinicalImpression.assessor.reference" />
435   <min value="1" />
436   <mustSupport value="true" />
437 </element>
438 <element id="ClinicalImpression.assessor.type">
439   <path value="ClinicalImpression.assessor.type" />
440   <max value="0" />
441 </element>
442 <element id="ClinicalImpression.assessor.identifier">
443   <path value="ClinicalImpression.assessor.identifier" />
444   <max value="0" />
445 </element>
446 <element id="ClinicalImpression.assessor.display">
447   <path value="ClinicalImpression.assessor.display" />
448   <max value="0" />
449 </element>
450 <element id="ClinicalImpression.previous">
451   <path value="ClinicalImpression.previous" />
452   <max value="0" />
453 </element>
454 <element id="ClinicalImpression.problem">
455   <path value="ClinicalImpression.problem" />
456   <max value="0" />
457 </element>
458 <element id="ClinicalImpression.investigation">
459   <path value="ClinicalImpression.investigation" />
460   <max value="1" />
461   <mustSupport value="true" />
462 </element>
463 <element id="ClinicalImpression.investigation.code">
464   <path value="ClinicalImpression.investigation.code" />
465   <mustSupport value="true" />
466 </element>
467 <element id="ClinicalImpression.investigation.code.coding">
468   <path value="ClinicalImpression.investigation.code.coding" />
469   <max value="0" />
470 </element>
471 <element id="ClinicalImpression.investigation.code.text">
472   <path value="ClinicalImpression.investigation.code.text" />
473   <min value="1" />
474   <fixedString value="Angaben zur Entbindung" />
475 </element>
476 <element id="ClinicalImpression.investigation.item">
477   <path value="ClinicalImpression.investigation.item" />
478   <max value="1" />
479   <type>
480     <code value="Reference" />
481     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_External_Birth|1.1.0" />
482   </type>
483   <mustSupport value="true" />
484 </element>
485 <element id="ClinicalImpression.investigation.item.reference">
486   <path value="ClinicalImpression.investigation.item.reference" />
487   <min value="1" />
488   <mustSupport value="true" />
489 </element>
490 <element id="ClinicalImpression.investigation.item.type">

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```

491     <path value="ClinicalImpression.investigation.item.type" />
492     <max value="0" />
493 </element>
494 <element id="ClinicalImpression.investigation.item.identifier">
495     <path value="ClinicalImpression.investigation.item.identifier" />
496     <max value="0" />
497 </element>
498 <element id="ClinicalImpression.investigation.item.display">
499     <path value="ClinicalImpression.investigation.item.display" />
500     <max value="0" />
501 </element>
502 <element id="ClinicalImpression.protocol">
503     <path value="ClinicalImpression.protocol" />
504     <max value="0" />
505 </element>
506 <element id="ClinicalImpression.summary">
507     <path value="ClinicalImpression.summary" />
508     <max value="0" />
509 </element>
510 <element id="ClinicalImpression.finding">
511     <path value="ClinicalImpression.finding" />
512     <max value="0" />
513 </element>
514 <element id="ClinicalImpression.prognosisCodeableConcept">
515     <path value="ClinicalImpression.prognosisCodeableConcept" />
516     <max value="0" />
517 </element>
518 <element id="ClinicalImpression.prognosisReference">
519     <path value="ClinicalImpression.prognosisReference" />
520     <max value="0" />
521 </element>
522 <element id="ClinicalImpression.supportingInfo">
523     <path value="ClinicalImpression.supportingInfo" />
524     <max value="0" />
525 </element>
526 <element id="ClinicalImpression.note">
527     <path value="ClinicalImpression.note" />
528     <max value="1" />
529     <mustSupport value="true" />
530 </element>
531 </differential>
532 </StructureDefinition>

```

67. KBV_PR_MIO_MR_CLINICALIMPRESSION_FIRST_EXAMINATION_AFTER_CHILDBIRTH_CHILD

KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Child

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Child"
/>
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Chil-
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

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29  PARTICULAR PURPOSE." />
30
31   <fhirVersion value="4.0.1" />
32
33   <mapping>
34     <identity value="workflow" />
35     <uri value="http://hl7.org/fhir/workflow" />
36     <name value="Workflow Pattern" />
37   </mapping>
38
39   <mapping>
40     <identity value="v2" />

```

```

41      <min value="1" />
42  </element>
43  <element id="ClinicalImpression.meta.versionId">
44    <path value="ClinicalImpression.meta.versionId" />
45    <max value="0" />
46  </element>
47  <element id="ClinicalImpression.meta.lastUpdated">
48    <path value="ClinicalImpression.meta.lastUpdated" />
49    <max value="0" />
50  </element>
51  <element id="ClinicalImpression.meta.source">
52    <path value="ClinicalImpression.meta.source" />
53    <max value="0" />
54  </element>
55  <element id="ClinicalImpression.meta.profile">
56    <path value="ClinicalImpression.meta.profile" />
57    <min value="1" />
58    <max value="1" />
59    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Child|
1.1.0" />
60  </element>
61  <element id="ClinicalImpression.meta.security">
62    <path value="ClinicalImpression.meta.security" />
63    <max value="0" />
64  </element>
65  <element id="ClinicalImpression.meta.tag">
66    <path value="ClinicalImpression.meta.tag" />
67    <max value="0" />
68  </element>
69  <element id="ClinicalImpression.implicitRules">
70    <path value="ClinicalImpression.implicitRules" />
71    <max value="0" />
72  </element>
73  <element id="ClinicalImpression.language">
74    <path value="ClinicalImpression.language" />
75    <max value="0" />
76  </element>
77  <element id="ClinicalImpression.text">
78    <path value="ClinicalImpression.text" />
79    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80  </element>
81  <element id="ClinicalImpression.contained">
82    <path value="ClinicalImpression.contained" />
83    <max value="0" />
84  </element>
85  <element id="ClinicalImpression.extension">
86    <path value="ClinicalImpression.extension" />
87    <slicing>
88      <discriminator>
89        <type value="value" />
90        <path value="url" />
91      </discriminator>
92      <rules value="closed" />
93    </slicing>
94  </element>
```

```

95   <element id="ClinicalImpression.extension:termine">
96     <path value="ClinicalImpression.extension" />
97     <sliceName value="termine" />
98     <max value="1" />
99     <type>
100       <code value="Extension" />
101       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Date" />
102     </type>
103     <mustSupport value="true" />
104   </element>
105   <element id="ClinicalImpression.extension:termine.extension">
106     <path value="ClinicalImpression.extension.extension" />
107     <slicing>
108       <discriminator>
109         <type value="value" />
110         <path value="url" />
111       </discriminator>
112       <rules value="closed" />
113     </slicing>
114   </element>
115   <element id="ClinicalImpression.extension:termine.extension:verlegung">
116     <path value="ClinicalImpression.extension.extension" />
117     <sliceName value="verlegung" />
118     <mustSupport value="true" />
119   </element>
120   <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension">
121     <path value="ClinicalImpression.extension.extension.extension" />
122     <slicing>
123       <discriminator>
124         <type value="value" />
125         <path value="url" />
126       </discriminator>
127       <rules value="closed" />
128     </slicing>
129   </element>
130   <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:datum">
131     <path value="ClinicalImpression.extension.extension.extension" />
132     <sliceName value="datum" />
133     <mustSupport value="true" />
134   </element>
135   <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:datum.value[x]">
136     <path value="ClinicalImpression.extension.extension.extension.value[x
]" />
137     <min value="1" />
138     <mustSupport value="true" />
139   </element>
140   <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode">
141     <path value="ClinicalImpression.extension.extension.extension" />
142     <sliceName value="kode" />
143     <mustSupport value="true" />
144   </element>
145   <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]">
146     <path value="ClinicalImpression.extension.extension.extension.value[x
]" />

```

```

147      <min value="1" />
148      <mustSupport value="true" />
149    </element>
150    <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept">
151      <path value="ClinicalImpression.extension.extension.extension.value[x
]" />
152        <sliceName value="valueCodeableConcept" />
153        <min value="1" />
154        <mustSupport value="true" />
155      </element>
156      <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding">
157        <path value="ClinicalImpression.extension.extension.extension.value[x
].coding" />
158        <mustSupport value="true" />
159      </element>
160      <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.code">
161        <path value="ClinicalImpression.extension.extension.extension.value[x
].coding.code" />
162        <fixedCode value="107724000" />
163      </element>
164      <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.display">
165        <path value="ClinicalImpression.extension.extension.extension.value[x
].coding.display" />
166      </element>
167      <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.display.extension">
168        <path value="ClinicalImpression.extension.extension.value[x
].coding.display.extension" />
169        <slicing>
170          <discriminator>
171            <type value="value" />
172            <path value="url" />
173          </discriminator>
174          <rules value="closed" />
175        </slicing>
176      </element>
177      <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeig
enameCodeSnomed">
178        <path value="ClinicalImpression.extension.extension.extension.value[x
].coding.display.extension" />
179        <sliceName value="anzeigenenameCodeSnomed" />
180        <mustSupport value="true" />
181      </element>
182      <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeig
enameCodeSnomed.extension">
183        <path value="ClinicalImpression.extension.extension.extension.value[x
].coding.display.extension.extension" />
184        <slicing>
185          <discriminator>
186            <type value="value" />
187            <path value="url" />
188          </discriminator>
189          <rules value="closed" />
190        </slicing>

```

```

191     </element>
192     <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeig
enameCodeSnomed.extension:content">
193         <path value="ClinicalImpression.extension.extension.extension.value[x
].coding.display.extension.extension" />
194         <sliceName value="content" />
195         <mustSupport value="true" />
196     </element>
197     <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeig
enameCodeSnomed.extension:content.value[x]">
198         <path value="ClinicalImpression.extension.extension.extension.value[x
].coding.display.extension.value[x]" />
199         <mustSupport value="true" />
200     </element>
201     <element id="ClinicalImpression.extension:termine.extension:verlegung.e
xtension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeig
enameCodeSnomed.extension:content.value[x]:valueString">
202         <path value="ClinicalImpression.extension.extension.extension.value[x
].coding.display.extension.valueString" />
203         <sliceName value="valueString" />
204         <min value="1" />
205         <fixedString value="Kind verlegt am" />
206         <mustSupport value="true" />
207     </element>
208     <element id="ClinicalImpression.extension:termine.extension:entlassung">
209         <path value="ClinicalImpression.extension.extension" />
210         <sliceName value="entlassung" />
211         <mustSupport value="true" />
212     </element>
213     <element id="ClinicalImpression.extension:termine.extension:entlassung.e
xtension">
214         <path value="ClinicalImpression.extension.extension.extension" />
215         <slicing>
216             <discriminator>
217                 <type value="value" />
218                 <path value="url" />
219             </discriminator>
220             <rules value="closed" />
221         </slicing>
222     </element>
223     <element id="ClinicalImpression.extension:termine.extension:entlassung.e
xtension:datum">
224         <path value="ClinicalImpression.extension.extension.extension" />
225         <sliceName value="datum" />
226         <mustSupport value="true" />
227     </element>
228     <element id="ClinicalImpression.extension:termine.extension:entlassung.e
xtension:datum.value[x]">
229         <path value="ClinicalImpression.extension.extension.extension.value[x
]" />
230         <mustSupport value="true" />
231     </element>
232     <element id="ClinicalImpression.extension:termine.extension:entlassung.e
xtension:kode">
233         <path value="ClinicalImpression.extension.extension.extension" />
234         <sliceName value="kode" />
235         <mustSupport value="true" />
236     </element>

```

```

237     <element id="ClinicalImpression.extension:termine.extension:entlassung.
238         extension:kode.value[x]">
239         <path value="ClinicalImpression.extension.extension.extension.value[x
240             ]" />
241             <min value="1" />
242             <mustSupport value="true" />
243         </element>
244     <element id="ClinicalImpression.extension:termine.extension:entlassung.
245         extension:kode.value[x]:valueCodeableConcept">
246         <path value="ClinicalImpression.extension.extension.extension.value[x
247             ]" />
248             <sliceName value="valueCodeableConcept" />
249             <min value="1" />
250             <mustSupport value="true" />
251         </element>
252     <element id="ClinicalImpression.extension:termine.extension:entlassung.
253         extension:kode.value[x]:valueCodeableConcept.coding">
254         <path value="ClinicalImpression.extension.extension.extension.value[x
255             ].coding" />
256             <mustSupport value="true" />
257         </element>
258     <element id="ClinicalImpression.extension:termine.extension:entlassung.
259         extension:kode.value[x]:valueCodeableConcept.coding.code">
260         <path value="ClinicalImpression.extension.extension.extension.value[x
261             ].coding.code" />
262             <fixedCode value="243796009:
263 {363589002=308283009,246090004=102506008}" />
264         </element>
265     <element id="ClinicalImpression.extension:termine.extension:entlassung.
266         extension:kode.value[x]:valueCodeableConcept.coding.display">
267         <path value="ClinicalImpression.extension.extension.extension.value[x
268             ].coding.display" />
269         </element>
270     <element id="ClinicalImpression.extension:termine.extension:entlassung.
271         extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
272         <path value="ClinicalImpression.extension.extension.extension.value[x
273             ].coding.display.extension" />
274             <slicing>
275                 <discriminator>
276                     <type value="value" />
277                     <path value="url" />
278                 </discriminator>
279                 <rules value="closed" />
280             </slicing>
281         </element>
282     <element id="ClinicalImpression.extension:termine.extension:entlassung.
283         extension:kode.value[x]:valueCodeableConcept.coding.display.anzei
284         genenameCodeSnomed">
285         <path value="ClinicalImpression.extension.extension.extension.value[x
286             ].coding.display.extension" />
287             <sliceName value="anzeigenenameCodeSnomed" />
288             <mustSupport value="true" />
289         </element>
290     <element id="ClinicalImpression.extension:termine.extension:entlassung.
291         extension:kode.value[x]:valueCodeableConcept.coding.display.anzei
292         genenameCodeSnomed.extension">
293         <path value="ClinicalImpression.extension.extension.extension.value[x
294             ].coding.display.extension.extension" />
295             <slicing>
296                 <discriminator>
```

```

278      <type value="value" />
279      <path value="url" />
280    </discriminator>
281    <rules value="closed" />
282  </slicing>
283 </element>
284 <element id="ClinicalImpression.extension:termine.extension:entlassung.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
285   <path value="ClinicalImpression.extension.extension.value[x].coding.display.extension.extension" />
286   <sliceName value="content" />
287   <mustSupport value="true" />
288 </element>
289 <element id="ClinicalImpression.extension:termine.extension:entlassung.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
290   <path value="ClinicalImpression.extension.extension.value[x].coding.display.extension.value[x]" />
291   <mustSupport value="true" />
292 </element>
293 <element id="ClinicalImpression.extension:termine.extension:entlassung.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
294   <path value="ClinicalImpression.extension.extension.value[x].coding.display.extension.valueString" />
295   <sliceName value="valueString" />
296   <min value="1" />
297   <fixedString value="Kind unauffällig entlassen am" />
298   <mustSupport value="true" />
299 </element>
300 <element id="ClinicalImpression.identifier">
301   <path value="ClinicalImpression.identifier" />
302   <max value="0" />
303 </element>
304 <element id="ClinicalImpression.status">
305   <path value="ClinicalImpression.status" />
306   <fixedCode value="completed" />
307 </element>
308 <element id="ClinicalImpression.statusReason">
309   <path value="ClinicalImpression.statusReason" />
310   <max value="0" />
311 </element>
312 <element id="ClinicalImpression.code">
313   <path value="ClinicalImpression.code" />
314   <min value="1" />
315   <mustSupport value="true" />
316 </element>
317 <element id="ClinicalImpression.code.coding">
318   <path value="ClinicalImpression.code.coding" />
319   <min value="1" />
320   <max value="1" />
321   <mustSupport value="true" />
322 </element>
323 <element id="ClinicalImpression.code.coding.system">
324   <path value="ClinicalImpression.code.coding.system" />
325   <min value="1" />
326   <fixedUri value="http://snomed.info/sct" />
327 </element>
328 <element id="ClinicalImpression.code.coding.version">
```

```

329     <path value="ClinicalImpression.code.coding.version" />
330     <min value="1" />
331     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
332   </element>
333   <element id="ClinicalImpression.code.coding.code">
334     <path value="ClinicalImpression.code.coding.code" />
335     <min value="1" />
336     <fixedCode value="133906008:363702006=118188004" />
337   </element>
338   <element id="ClinicalImpression.code.coding.display">
339     <path value="ClinicalImpression.code.coding.display" />
340     <min value="1" />
341   </element>
342   <element id="ClinicalImpression.code.coding.display.extension">
343     <path value="ClinicalImpression.code.coding.display.extension" />
344     <slicing>
345       <discriminator>
346         <type value="value" />
347         <path value="url" />
348       </discriminator>
349       <rules value="closed" />
350     </slicing>
351   </element>
352   <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed">
353     <path value="ClinicalImpression.code.coding.display.extension" />
354     <sliceName value="anzeigenameCodeSnomed" />
355     <min value="1" />
356     <max value="1" />
357     <type>
358       <code value="Extension" />
359       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
360     </type>
361     <mustSupport value="true" />
362   </element>
363   <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed.extension">
364     <path value="ClinicalImpression.code.coding.display.extension.extensi
on" />
365     <slicing>
366       <discriminator>
367         <type value="value" />
368         <path value="url" />
369       </discriminator>
370       <rules value="closed" />
371     </slicing>
372   </element>
373   <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed.extension:content">
374     <path value="ClinicalImpression.code.coding.display.extension.extensi
on" />
375     <sliceName value="content" />
376     <mustSupport value="true" />
377   </element>
378   <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed.extension:content.value[x]">
379     <path value="ClinicalImpression.code.coding.display.extension.extensi
on.value[x]" />

```

```

380      <mustSupport value="true" />
381  </element>
382  <element id="ClinicalImpression.code.coding.display.extension:anzeigena
383 meCodeSnomed.extension:content.value[x]:valueString">
384      <path value="ClinicalImpression.code.coding.display.extension.extensi
385 on.value[x]" />
386      <sliceName value="valueString" />
387      <min value="1" />
388      <fixedString value="Wochenbett" />
389      <mustSupport value="true" />
390  </element>
391  <element id="ClinicalImpression.code.coding.userSelected">
392      <path value="ClinicalImpression.code.coding.userSelected" />
393      <max value="0" />
394  </element>
395  <element id="ClinicalImpression.code.text">
396      <path value="ClinicalImpression.code.text" />
397      <max value="0" />
398  </element>
399  <element id="ClinicalImpression.description">
400      <path value="ClinicalImpression.description" />
401      <max value="0" />
402  </element>
403  <element id="ClinicalImpression.subject">
404      <path value="ClinicalImpression.subject" />
405      <type>
406          <code value="Reference" />
407          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
408      </type>
409      <mustSupport value="true" />
410  </element>
411  <element id="ClinicalImpression.subject.reference">
412      <path value="ClinicalImpression.subject.reference" />
413      <min value="1" />
414      <mustSupport value="true" />
415  </element>
416  <element id="ClinicalImpression.subject.type">
417      <path value="ClinicalImpression.subject.type" />
418      <max value="0" />
419  </element>
420  <element id="ClinicalImpression.subject.identifier">
421      <path value="ClinicalImpression.subject.identifier" />
422      <max value="0" />
423  </element>
424  <element id="ClinicalImpression.subject.display">
425      <path value="ClinicalImpression.subject.display" />
426      <max value="0" />
427  </element>
428  <element id="ClinicalImpression.encounter">
429      <path value="ClinicalImpression.encounter" />
430      <min value="1" />
431      <type>
432          <code value="Reference" />
433          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
434      </type>
435      <mustSupport value="true" />
436  </element>
437  <element id="ClinicalImpression.encounter.reference">
```

```

436     <path value="ClinicalImpression.encounter.reference" />
437     <min value="1" />
438     <mustSupport value="true" />
439 </element>
440 <element id="ClinicalImpression.encounter.type">
441     <path value="ClinicalImpression.encounter.type" />
442     <max value="0" />
443 </element>
444 <element id="ClinicalImpression.encounter.identifier">
445     <path value="ClinicalImpression.encounter.identifier" />
446     <max value="0" />
447 </element>
448 <element id="ClinicalImpression.encounter.display">
449     <path value="ClinicalImpression.encounter.display" />
450     <max value="0" />
451 </element>
452 <element id="ClinicalImpression.effective[x]">
453     <path value="ClinicalImpression.effective[x]" />
454     <slicing>
455         <discriminator>
456             <type value="type" />
457             <path value="$this" />
458         </discriminator>
459         <rules value="closed" />
460     </slicing>
461     <min value="1" />
462     <type>
463         <code value="dateTime" />
464     </type>
465     <mustSupport value="true" />
466 </element>
467 <element id="ClinicalImpression.effective[x]:effectiveDateTime">
468     <path value="ClinicalImpression.effectiveDateTime" />
469     <sliceName value="effectiveDateTime" />
470     <min value="1" />
471     <type>
472         <code value="dateTime" />
473     </type>
474     <mustSupport value="true" />
475 </element>
476 <element id="ClinicalImpression.date">
477     <path value="ClinicalImpression.date" />
478     <max value="0" />
479 </element>
480 <element id="ClinicalImpression.assessor">
481     <path value="ClinicalImpression.assessor" />
482     <type>
483         <code value="Reference" />
484         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
485     </type>
486     <mustSupport value="true" />
487 </element>
488 <element id="ClinicalImpression.assessor.reference">
489     <path value="ClinicalImpression.assessor.reference" />
490     <min value="1" />
491     <mustSupport value="true" />
492 </element>
493 <element id="ClinicalImpression.assessor.type">
494     <path value="ClinicalImpression.assessor.type" />

```

```

495     <max value="0" />
496 </element>
497 <element id="ClinicalImpression.assessor.identifier">
498     <path value="ClinicalImpression.assessor.identifier" />
499     <max value="0" />
500 </element>
501 <element id="ClinicalImpression.assessor.display">
502     <path value="ClinicalImpression.assessor.display" />
503     <max value="0" />
504 </element>
505 <element id="ClinicalImpression.previous">
506     <path value="ClinicalImpression.previous" />
507     <max value="0" />
508 </element>
509 <element id="ClinicalImpression.problem">
510     <path value="ClinicalImpression.problem" />
511     <max value="0" />
512 </element>
513 <element id="ClinicalImpression.investigation">
514     <path value="ClinicalImpression.investigation" />
515     <max value="1" />
516     <mustSupport value="true" />
517 </element>
518 <element id="ClinicalImpression.investigation.code">
519     <path value="ClinicalImpression.investigation.code" />
520     <mustSupport value="true" />
521 </element>
522 <element id="ClinicalImpression.investigation.code.coding">
523     <path value="ClinicalImpression.investigation.code.coding" />
524     <max value="0" />
525     <mustSupport value="true" />
526 </element>
527 <element id="ClinicalImpression.investigation.code.text">
528     <path value="ClinicalImpression.investigation.code.text" />
529     <min value="1" />
530     <fixedString value="Untersuchungen zur ersten Untersuchung nach
Entbindung / Wochenbett" />
531     <mustSupport value="true" />
532 </element>
533 <element id="ClinicalImpression.investigation.item">
534     <path value="ClinicalImpression.investigation.item" />
535     <min value="1" />
536     <type>
537         <code value="Reference" />
538         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Child|1.1.0" />
539         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Direct_Coombstest|1.1.0" />
540     </type>
541     <mustSupport value="true" />
542 </element>
543 <element id="ClinicalImpression.investigation.item.reference">
544     <path value="ClinicalImpression.investigation.item.reference" />
545     <min value="1" />
546     <mustSupport value="true" />
547 </element>
548 <element id="ClinicalImpression.investigation.item.type">
549     <path value="ClinicalImpression.investigation.item.type" />
550     <max value="0" />
551 </element>
```

```

552 <element id="ClinicalImpression.investigation.item.identifier">
553   <path value="ClinicalImpression.investigation.item.identifier" />
554   <max value="0" />
555 </element>
556 <element id="ClinicalImpression.investigation.item.display">
557   <path value="ClinicalImpression.investigation.item.display" />
558   <max value="0" />
559 </element>
560 <element id="ClinicalImpression.protocol">
561   <path value="ClinicalImpression.protocol" />
562   <max value="0" />
563 </element>
564 <element id="ClinicalImpression.summary">
565   <path value="ClinicalImpression.summary" />
566   <max value="0" />
567 </element>
568 <element id="ClinicalImpression.finding">
569   <path value="ClinicalImpression.finding" />
570   <max value="0" />
571 </element>
572 <element id="ClinicalImpression.prognosisCodeableConcept">
573   <path value="ClinicalImpression.prognosisCodeableConcept" />
574   <max value="0" />
575 </element>
576 <element id="ClinicalImpression.prognosisReference">
577   <path value="ClinicalImpression.prognosisReference" />
578   <max value="0" />
579 </element>
580 <element id="ClinicalImpression.supportingInfo">
581   <path value="ClinicalImpression.supportingInfo" />
582   <max value="0" />
583 </element>
584 <element id="ClinicalImpression.note">
585   <path value="ClinicalImpression.note" />
586   <max value="1" />
587   <mustSupport value="true" />
588 </element>
589 </differential>
590 </StructureDefinition>

```

68. KBV_PR_MIO_MR_CLINICALIMPRESSION_FIRST_EXAMINATION_AFTER_CHILDBIRTH_MOTHER

KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Mother

<pre> 1 <StructureDefinition xmlns="http://hl7.org/fhir"> 2 <url value="https://fhir.kbv.de/StructureDefinition/ 3 KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Mother" 4 /> 5 <version value="1.1.0" /> 6 <name value="KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Chil- 7 ldbirth_Mother" /> 8 <status value="active" /> 9 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" /> 10 <copyright value="Im folgenden Profil können Codes aus den Codesystemen 11 Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht 12 unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) 13 which is used by permission of SNOMED International. All rights reserved." /> </pre>	
--	--

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="v2" />
16    <uri value="http://hl7.org/v2" />
17    <name value="HL7 v2 Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="ClinicalImpression" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
ClinicalImpression" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="ClinicalImpression">
36      <path value="ClinicalImpression" />
37      <definition value="In diesem Profil können Angaben zur Mutter zur
ersten Untersuchung nach der Geburt dokumentiert werden." />
38    </element>
39    <element id="ClinicalImpression.meta">
40      <path value="ClinicalImpression.meta" />
41      <min value="1" />
42    </element>
43    <element id="ClinicalImpression.meta.versionId">
44      <path value="ClinicalImpression.meta.versionId" />

```

```

45      <max value="0" />
46  </element>
47  <element id="ClinicalImpression.meta.lastUpdated">
48    <path value="ClinicalImpression.meta.lastUpdated" />
49    <max value="0" />
50  </element>
51  <element id="ClinicalImpression.meta.source">
52    <path value="ClinicalImpression.meta.source" />
53    <max value="0" />
54  </element>
55  <element id="ClinicalImpression.meta.profile">
56    <path value="ClinicalImpression.meta.profile" />
57    <min value="1" />
58    <max value="1" />
59    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Mother|1.1.0" />
60  </element>
61  <element id="ClinicalImpression.meta.security">
62    <path value="ClinicalImpression.meta.security" />
63    <max value="0" />
64  </element>
65  <element id="ClinicalImpression.meta.tag">
66    <path value="ClinicalImpression.meta.tag" />
67    <max value="0" />
68  </element>
69  <element id="ClinicalImpression.implicitRules">
70    <path value="ClinicalImpression.implicitRules" />
71    <max value="0" />
72  </element>
73  <element id="ClinicalImpression.language">
74    <path value="ClinicalImpression.language" />
75    <max value="0" />
76  </element>
77  <element id="ClinicalImpression.text">
78    <path value="ClinicalImpression.text" />
79    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80  </element>
81  <element id="ClinicalImpression.contained">
82    <path value="ClinicalImpression.contained" />
83    <max value="0" />
84  </element>
85  <element id="ClinicalImpression.identifier">
86    <path value="ClinicalImpression.identifier" />
87    <max value="0" />
88  </element>
89  <element id="ClinicalImpression.status">
90    <path value="ClinicalImpression.status" />
91    <fixedCode value="completed" />
92  </element>
93  <element id="ClinicalImpression.statusReason">
94    <path value="ClinicalImpression.statusReason" />
95    <max value="0" />
96  </element>
97  <element id="ClinicalImpression.code">
98    <path value="ClinicalImpression.code" />

```

```

99      <min value="1" />
100     <mustSupport value="true" />
101   </element>
102   <element id="ClinicalImpression.code.coding">
103     <path value="ClinicalImpression.code.coding" />
104     <min value="1" />
105     <max value="1" />
106     <mustSupport value="true" />
107   </element>
108   <element id="ClinicalImpression.code.coding.system">
109     <path value="ClinicalImpression.code.coding.system" />
110     <min value="1" />
111     <fixedUri value="http://snomed.info/sct" />
112   </element>
113   <element id="ClinicalImpression.code.coding.version">
114     <path value="ClinicalImpression.code.coding.version" />
115     <min value="1" />
116     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
117   </element>
118   <element id="ClinicalImpression.code.coding.code">
119     <path value="ClinicalImpression.code.coding.code" />
120     <min value="1" />
121     <fixedCode value="133906008" />
122   </element>
123   <element id="ClinicalImpression.code.coding.display">
124     <path value="ClinicalImpression.code.coding.display" />
125     <min value="1" />
126   </element>
127   <element id="ClinicalImpression.code.coding.display.extension">
128     <path value="ClinicalImpression.code.coding.display.extension" />
129     <slicing>
130       <discriminator>
131         <type value="value" />
132         <path value="url" />
133       </discriminator>
134       <rules value="closed" />
135     </slicing>
136   </element>
137   <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed">
138     <path value="ClinicalImpression.code.coding.display.extension" />
139     <sliceName value="anzeigenameCodeSnomed" />
140     <min value="1" />
141     <max value="1" />
142     <type>
143       <code value="Extension" />
144       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
145     </type>
146     <mustSupport value="true" />
147   </element>
148   <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension">
149     <path value="ClinicalImpression.code.coding.display.extension.extension" />
150     <slicing>
151       <discriminator>
152         <type value="value" />
153         <path value="url" />

```

```

154      </discriminator>
155      <rules value="closed" />
156      </slicing>
157    </element>
158    <element id="ClinicalImpression.code.coding.display.extension:anzeigene
159      meCodeSnomed.extension:content">
160        <path value="ClinicalImpression.code.coding.display.extension.extensi
161      on" />
162        <sliceName value="content" />
163        <mustSupport value="true" />
164      </element>
165      <element id="ClinicalImpression.code.coding.display.extension:anzeigene
166      meCodeSnomed.extension:content.value[x]">
167        <path value="ClinicalImpression.code.coding.display.extension.extensi
168      on.value[x]" />
169        <mustSupport value="true" />
170      </element>
171      <element id="ClinicalImpression.code.coding.display.extension:anzeigene
172      meCodeSnomed.extension:content.value[x]:valueString">
173        <path value="ClinicalImpression.code.coding.display.extension.extensi
174      on.value[x]" />
175        <sliceName value="valueString" />
176        <min value="1" />
177        <fixedString value="Wochenbett" />
178        <mustSupport value="true" />
179      </element>
180      <element id="ClinicalImpression.code.userSelected">
181        <path value="ClinicalImpression.code.userSelected" />
182        <max value="0" />
183      </element>
184      <element id="ClinicalImpression.code.text">
185        <path value="ClinicalImpression.code.text" />
186        <max value="0" />
187      </element>
188      <element id="ClinicalImpression.description">
189        <path value="ClinicalImpression.description" />
190        <max value="0" />
191      </element>
192      <element id="ClinicalImpression.subject">
193        <path value="ClinicalImpression.subject" />
194        <type>
195          <code value="Reference" />
196          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
197            KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
198        </type>
199        <mustSupport value="true" />
200      </element>
201      <element id="ClinicalImpression.subject.reference">
202        <path value="ClinicalImpression.subject.reference" />
203        <min value="1" />
204        <mustSupport value="true" />
205      </element>
206      <element id="ClinicalImpression.subject.type">
207        <path value="ClinicalImpression.subject.type" />
208        <max value="0" />
209      </element>
210      <element id="ClinicalImpression.subject.identifier">
211        <path value="ClinicalImpression.subject.identifier" />
212        <max value="0" />
213      </element>

```

```

207 <element id="ClinicalImpression.subject.display">
208   <path value="ClinicalImpression.subject.display" />
209   <max value="0" />
210 </element>
211 <element id="ClinicalImpression.encounter">
212   <path value="ClinicalImpression.encounter" />
213   <min value="1" />
214   <type>
215     <code value="Reference" />
216     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
217   </type>
218   <mustSupport value="true" />
219 </element>
220 <element id="ClinicalImpression.encounter.reference">
221   <path value="ClinicalImpression.encounter.reference" />
222   <min value="1" />
223   <mustSupport value="true" />
224 </element>
225 <element id="ClinicalImpression.encounter.type">
226   <path value="ClinicalImpression.encounter.type" />
227   <max value="0" />
228 </element>
229 <element id="ClinicalImpression.encounter.identifier">
230   <path value="ClinicalImpression.encounter.identifier" />
231   <max value="0" />
232 </element>
233 <element id="ClinicalImpression.encounter.display">
234   <path value="ClinicalImpression.encounter.display" />
235   <max value="0" />
236 </element>
237 <element id="ClinicalImpression.effective[x]">
238   <path value="ClinicalImpression.effective[x]" />
239   <slicing>
240     <discriminator>
241       <type value="type" />
242       <path value="$this" />
243     </discriminator>
244     <rules value="closed" />
245   </slicing>
246   <min value="1" />
247   <type>
248     <code value="dateTime" />
249   </type>
250   <mustSupport value="true" />
251 </element>
252 <element id="ClinicalImpression.effective[x]:effectiveDateTime">
253   <path value="ClinicalImpression.effectiveDateTime" />
254   <sliceName value="effectiveDateTime" />
255   <min value="1" />
256   <type>
257     <code value="dateTime" />
258   </type>
259   <mustSupport value="true" />
260 </element>
261 <element id="ClinicalImpression.date">
262   <path value="ClinicalImpression.date" />
263   <max value="0" />
264 </element>
265 <element id="ClinicalImpression.assessor">
```

```

266 <path value="ClinicalImpression.assessor" />
267 <type>
268   <code value="Reference" />
269   <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
270 </type>
271   <mustSupport value="true" />
272 </element>
273 <element id="ClinicalImpression.assessor.reference">
274   <path value="ClinicalImpression.assessor.reference" />
275   <min value="1" />
276   <mustSupport value="true" />
277 </element>
278 <element id="ClinicalImpression.assessor.type">
279   <path value="ClinicalImpression.assessor.type" />
280   <max value="0" />
281 </element>
282 <element id="ClinicalImpression.assessor.identifier">
283   <path value="ClinicalImpression.assessor.identifier" />
284   <max value="0" />
285 </element>
286 <element id="ClinicalImpression.assessor.display">
287   <path value="ClinicalImpression.assessor.display" />
288   <max value="0" />
289 </element>
290 <element id="ClinicalImpression.previous">
291   <path value="ClinicalImpression.previous" />
292   <max value="0" />
293 </element>
294 <element id="ClinicalImpression.problem">
295   <path value="ClinicalImpression.problem" />
296   <max value="0" />
297 </element>
298 <element id="ClinicalImpression.investigation">
299   <path value="ClinicalImpression.investigation" />
300   <max value="1" />
301   <mustSupport value="true" />
302 </element>
303 <element id="ClinicalImpression.investigation.code">
304   <path value="ClinicalImpression.investigation.code" />
305   <mustSupport value="true" />
306 </element>
307 <element id="ClinicalImpression.investigation.code.coding">
308   <path value="ClinicalImpression.investigation.code.coding" />
309   <max value="0" />
310   <mustSupport value="true" />
311 </element>
312 <element id="ClinicalImpression.investigation.code.text">
313   <path value="ClinicalImpression.investigation.code.text" />
314   <min value="1" />
315   <fixedString value="Untersuchungen zur ersten Untersuchung nach
Entbindung / Wochenbett" />
316   <mustSupport value="true" />
317 </element>
318 <element id="ClinicalImpression.investigation.item">
319   <path value="ClinicalImpression.investigation.item" />
320   <min value="1" />
321   <type>
322     <code value="Reference" />

```

```

323      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
324          KBV_PR_MIO_MR_Observation_Puerperium_Normal|1.1.0" />
325      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
326          KBV_PR_MIO_MR_Observation_Gynecological_Finding_Normal|1.1.0" />
327      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
328          KBV_PR_MIO_MR_Observation_Anti_D_Prophylaxis_Post_Partum|1.1.0" />
329      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
330          KBV_PR_MIO_MR_Observation_Advice_On_Iodine_Intake|1.1.0" />
331      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
332          KBV_PR_MIO_MR_Observation_Blood_Pressure|1.1.0" />
333      </type>
334      <mustSupport value="true" />
335  </element>
336  <element id="ClinicalImpression.investigation.item.reference">
337      <path value="ClinicalImpression.investigation.item.reference" />
338      <min value="1" />
339      <mustSupport value="true" />
340  </element>
341  <element id="ClinicalImpression.investigation.item.type">
342      <path value="ClinicalImpression.investigation.item.type" />
343      <max value="0" />
344  </element>
345  <element id="ClinicalImpression.investigation.item.identifier">
346      <path value="ClinicalImpression.investigation.item.identifier" />
347      <max value="0" />
348  </element>
349  <element id="ClinicalImpression.investigation.item.display">
350      <path value="ClinicalImpression.investigation.item.display" />
351      <max value="0" />
352  </element>
353  <element id="ClinicalImpression.protocol">
354      <path value="ClinicalImpression.protocol" />
355      <max value="0" />
356  </element>
357  <element id="ClinicalImpression.summary">
358      <path value="ClinicalImpression.summary" />
359      <max value="0" />
360  </element>
361  <element id="ClinicalImpression.finding">
362      <path value="ClinicalImpression.finding" />
363      <max value="0" />
364  </element>
365  <element id="ClinicalImpression.prognosisCodeableConcept">
366      <path value="ClinicalImpression.prognosisCodeableConcept" />
367      <max value="0" />
368  </element>
369  <element id="ClinicalImpression.prognosisReference">
370      <path value="ClinicalImpression.prognosisReference" />
371      <max value="0" />
372  </element>
373  <element id="ClinicalImpression.supportingInfo">
374      <path value="ClinicalImpression.supportingInfo" />
375      <max value="0" />
376  </element>
377  <element id="ClinicalImpression.note">
378      <path value="ClinicalImpression.note" />
379      <max value="1" />
380      <mustSupport value="true" />
381  </element>
382 </differential>

```

69. KBV_PR_MIO_MR_CLINICALIMPRESSION_INITIAL_EXAMINATION

KBV_PR_MIO_MR_ClinicalImpression_Initial_Examination

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Initial_Examination" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_ClinicalImpression_Initial_Examination" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="v2" />
16    <uri value="http://hl7.org/v2" />
17    <name value="HL7 v2 Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />

```

```

27      <name value="RIM Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="ClinicalImpression" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
ClinicalImpression" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="ClinicalImpression">
36      <path value="ClinicalImpression" />
37      <definition value="In diesem Profil können Angaben zur Anamnese und
allgemeine Befunde/Erste Vorsorge-Untersuchung dokumentiert werden." />
38    </element>
39    <element id="ClinicalImpression.meta">
40      <path value="ClinicalImpression.meta" />
41      <min value="1" />
42    </element>
43    <element id="ClinicalImpression.meta.versionId">
44      <path value="ClinicalImpression.meta.versionId" />
45      <max value="0" />
46    </element>
47    <element id="ClinicalImpression.meta.lastUpdated">
48      <path value="ClinicalImpression.meta.lastUpdated" />
49      <max value="0" />
50    </element>
51    <element id="ClinicalImpression.meta.source">
52      <path value="ClinicalImpression.meta.source" />
53      <max value="0" />
54    </element>
55    <element id="ClinicalImpression.meta.profile">
56      <path value="ClinicalImpression.meta.profile" />
57      <min value="1" />
58      <max value="1" />
59      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Initial_Examination|1.1.0" />
60    </element>
61    <element id="ClinicalImpression.meta.security">
62      <path value="ClinicalImpression.meta.security" />
63      <max value="0" />
64    </element>
65    <element id="ClinicalImpression.meta.tag">
66      <path value="ClinicalImpression.meta.tag" />
67      <max value="0" />
68    </element>
69    <element id="ClinicalImpression.implicitRules">
70      <path value="ClinicalImpression.implicitRules" />
71      <max value="0" />
72    </element>
73    <element id="ClinicalImpression.language">
74      <path value="ClinicalImpression.language" />
75      <max value="0" />
76    </element>
77    <element id="ClinicalImpression.text">
78      <path value="ClinicalImpression.text" />
79      <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
```

```

80
81    </element>
82    <element id="ClinicalImpression.contained">
83        <path value="ClinicalImpression.contained" />
84        <max value="0" />
85    </element>
86    <element id="ClinicalImpression.identifier">
87        <path value="ClinicalImpression.identifier" />
88        <max value="0" />
89    </element>
90    <element id="ClinicalImpression.status">
91        <path value="ClinicalImpression.status" />
92        <fixedCode value="completed" />
93    </element>
94    <element id="ClinicalImpression.statusReason">
95        <path value="ClinicalImpression.statusReason" />
96        <max value="0" />
97    </element>
98    <element id="ClinicalImpression.code">
99        <path value="ClinicalImpression.code" />
100       <min value="1" />
101       <mustSupport value="true" />
102   </element>
103   <element id="ClinicalImpression.code.coding">
104       <path value="ClinicalImpression.code.coding" />
105       <min value="1" />
106       <max value="1" />
107       <mustSupport value="true" />
108   </element>
109   <element id="ClinicalImpression.code.coding.system">
110       <path value="ClinicalImpression.code.coding.system" />
111       <min value="1" />
112       <fixedUri value="http://snomed.info/sct" />
113   </element>
114   <element id="ClinicalImpression.code.coding.version">
115       <path value="ClinicalImpression.code.coding.version" />
116       <min value="1" />
117       <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
118   </element>
119   <element id="ClinicalImpression.code.coding.code">
120       <path value="ClinicalImpression.code.coding.code" />
121       <min value="1" />
122       <fixedCode value="417662000+271336007" />
123   </element>
124   <element id="ClinicalImpression.code.coding.display">
125       <path value="ClinicalImpression.code.coding.display" />
126       <min value="1" />
127   </element>
128   <element id="ClinicalImpression.code.coding.display.extension">
129       <path value="ClinicalImpression.code.coding.display.extension" />
130       <slicing>
131           <discriminator>
132               <type value="value" />
133               <path value="url" />
134           </discriminator>
135           <rules value="closed" />
136       </slicing>
137   </element>
<element id="ClinicalImpression.code.coding.display.extension:anzeigene
meCodeSnomed">
```

```

138     <path value="ClinicalImpression.code.coding.display.extension" />
139     <sliceName value="anzeigenameCodeSnomed" />
140     <min value="1" />
141     <max value="1" />
142     <type>
143         <code value="Extension" />
144         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
145     </type>
146     <mustSupport value="true" />
147 </element>
148     <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed.extension">
149         <path value="ClinicalImpression.code.coding.display.extension.extensi
on" />
150         <slicing>
151             <discriminator>
152                 <type value="value" />
153                 <path value="url" />
154             </discriminator>
155             <rules value="closed" />
156         </slicing>
157     </element>
158     <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed.extension:content">
159         <path value="ClinicalImpression.code.coding.display.extension.extensi
on" />
160         <sliceName value="content" />
161         <mustSupport value="true" />
162     </element>
163     <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed.extension:content.value[x]">
164         <path value="ClinicalImpression.code.coding.display.extension.extensi
on.value[x]" />
165         <mustSupport value="true" />
166     </element>
167     <element id="ClinicalImpression.code.coding.display.extension:anzeigena
meCodeSnomed.extension:content.value[x]:valueString">
168         <path value="ClinicalImpression.code.coding.display.extension.extensi
on.value[x]" />
169         <sliceName value="valueString" />
170         <min value="1" />
171         <fixedString value="Anamnese und allgemeine Befunde/Erste Vorsorge-
Untersuchung" />
172         <mustSupport value="true" />
173     </element>
174     <element id="ClinicalImpression.code.coding.userSelected">
175         <path value="ClinicalImpression.code.coding.userSelected" />
176         <max value="0" />
177     </element>
178     <element id="ClinicalImpression.code.text">
179         <path value="ClinicalImpression.code.text" />
180         <max value="0" />
181     </element>
182     <element id="ClinicalImpression.description">
183         <path value="ClinicalImpression.description" />
184         <max value="0" />
185     </element>
186     <element id="ClinicalImpression.subject">
187         <path value="ClinicalImpression.subject" />

```

```

188 <type>
189   <code value="Reference" />
190   <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
191 </type>
192   <mustSupport value="true" />
193 </element>
194 <element id="ClinicalImpression.subject.reference">
195   <path value="ClinicalImpression.subject.reference" />
196   <min value="1" />
197   <mustSupport value="true" />
198 </element>
199 <element id="ClinicalImpression.subject.type">
200   <path value="ClinicalImpression.subject.type" />
201   <max value="0" />
202 </element>
203 <element id="ClinicalImpression.subject.identifier">
204   <path value="ClinicalImpression.subject.identifier" />
205   <max value="0" />
206 </element>
207 <element id="ClinicalImpression.subject.display">
208   <path value="ClinicalImpression.subject.display" />
209   <max value="0" />
210 </element>
211 <element id="ClinicalImpression.encounter">
212   <path value="ClinicalImpression.encounter" />
213   <min value="1" />
214   <type>
215     <code value="Reference" />
216     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
217   </type>
218   <mustSupport value="true" />
219 </element>
220 <element id="ClinicalImpression.encounter.reference">
221   <path value="ClinicalImpression.encounter.reference" />
222   <min value="1" />
223   <mustSupport value="true" />
224 </element>
225 <element id="ClinicalImpression.encounter.type">
226   <path value="ClinicalImpression.encounter.type" />
227   <max value="0" />
228 </element>
229 <element id="ClinicalImpression.encounter.identifier">
230   <path value="ClinicalImpression.encounter.identifier" />
231   <max value="0" />
232 </element>
233 <element id="ClinicalImpression.encounter.display">
234   <path value="ClinicalImpression.encounter.display" />
235   <max value="0" />
236 </element>
237 <element id="ClinicalImpression.effective[x]">
238   <path value="ClinicalImpression.effective[x]" />
239   <slicing>
240     <discriminator>
241       <type value="type" />
242       <path value="$this" />
243     </discriminator>
244     <rules value="closed" />
245   </slicing>

```

```

246      <min value="1" />
247      <type>
248          <code value="dateTime" />
249      </type>
250      <mustSupport value="true" />
251  </element>
252  <element id="ClinicalImpression.effective[x]:effectiveDateTime">
253      <path value="ClinicalImpression.effectiveDateTime" />
254      <sliceName value="effectiveDateTime" />
255      <min value="1" />
256      <type>
257          <code value="dateTime" />
258      </type>
259      <mustSupport value="true" />
260  </element>
261  <element id="ClinicalImpression.date">
262      <path value="ClinicalImpression.date" />
263      <max value="0" />
264  </element>
265  <element id="ClinicalImpression.assessor">
266      <path value="ClinicalImpression.assessor" />
267      <type>
268          <code value="Reference" />
269          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
270      </type>
271      <mustSupport value="true" />
272  </element>
273  <element id="ClinicalImpression.assessor.reference">
274      <path value="ClinicalImpression.assessor.reference" />
275      <min value="1" />
276      <mustSupport value="true" />
277  </element>
278  <element id="ClinicalImpression.assessor.type">
279      <path value="ClinicalImpression.assessor.type" />
280      <max value="0" />
281  </element>
282  <element id="ClinicalImpression.assessor.identifier">
283      <path value="ClinicalImpression.assessor.identifier" />
284      <max value="0" />
285  </element>
286  <element id="ClinicalImpression.assessor.display">
287      <path value="ClinicalImpression.assessor.display" />
288      <max value="0" />
289  </element>
290  <element id="ClinicalImpression.previous">
291      <path value="ClinicalImpression.previous" />
292      <max value="0" />
293  </element>
294  <element id="ClinicalImpression.problem">
295      <path value="ClinicalImpression.problem" />
296      <max value="0" />
297  </element>
298  <element id="ClinicalImpression.investigation">
299      <path value="ClinicalImpression.investigation" />
300      <max value="1" />
301      <mustSupport value="true" />
302  </element>
303  <element id="ClinicalImpression.investigation.code">
304      <path value="ClinicalImpression.investigation.code" />

```

```

305      <mustSupport value="true" />
306  </element>
307  <element id="ClinicalImpression.investigation.code.coding">
308    <path value="ClinicalImpression.investigation.code.coding" />
309    <max value="0" />
310  </element>
311  <element id="ClinicalImpression.investigation.code.text">
312    <path value="ClinicalImpression.investigation.code.text" />
313    <min value="1" />
314    <fixedString value="Anamnese und allgemeine Befunde/Erste Vorsorge-
Untersuchung" />
315    <mustSupport value="true" />
316  </element>
317  <element id="ClinicalImpression.investigation.item">
318    <path value="ClinicalImpression.investigation.item" />
319    <min value="1" />
320    <type>
321      <code value="Reference" />
322      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Catalogue_A|1.1.0" />
323    </type>
324    <mustSupport value="true" />
325  </element>
326  <element id="ClinicalImpression.investigation.item.reference">
327    <path value="ClinicalImpression.investigation.item.reference" />
328    <min value="1" />
329    <mustSupport value="true" />
330  </element>
331  <element id="ClinicalImpression.investigation.item.type">
332    <path value="ClinicalImpression.investigation.item.type" />
333    <max value="0" />
334  </element>
335  <element id="ClinicalImpression.investigation.item.identifier">
336    <path value="ClinicalImpression.investigation.item.identifier" />
337    <max value="0" />
338  </element>
339  <element id="ClinicalImpression.investigation.item.display">
340    <path value="ClinicalImpression.investigation.item.display" />
341    <max value="0" />
342  </element>
343  <element id="ClinicalImpression.protocol">
344    <path value="ClinicalImpression.protocol" />
345    <max value="0" />
346  </element>
347  <element id="ClinicalImpression.summary">
348    <path value="ClinicalImpression.summary" />
349    <max value="0" />
350  </element>
351  <element id="ClinicalImpression.finding">
352    <path value="ClinicalImpression.finding" />
353    <max value="1" />
354    <mustSupport value="true" />
355  </element>
356  <element id="ClinicalImpression.finding.itemCodeableConcept">
357    <path value="ClinicalImpression.finding.itemCodeableConcept" />
358    <max value="0" />
359  </element>
360  <element id="ClinicalImpression.finding.itemReference">
361    <path value="ClinicalImpression.finding.itemReference" />
362    <min value="1" />

```

```

363   <type>
364     <code value="Reference" />
365     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Pregnancy_Risk|1.1.0" />
366   </type>
367   <mustSupport value="true" />
368 </element>
369 <element id="ClinicalImpression.finding.itemReference.reference">
370   <path value="ClinicalImpression.finding.itemReference.reference" />
371   <min value="1" />
372   <mustSupport value="true" />
373 </element>
374 <element id="ClinicalImpression.finding.itemReference.type">
375   <path value="ClinicalImpression.finding.itemReference.type" />
376   <max value="0" />
377 </element>
378 <element id="ClinicalImpression.finding.itemReference.identifier">
379   <path value="ClinicalImpression.finding.itemReference.identifier" />
380   <max value="0" />
381 </element>
382 <element id="ClinicalImpression.finding.itemReference.display">
383   <path value="ClinicalImpression.finding.itemReference.display" />
384   <max value="0" />
385 </element>
386 <element id="ClinicalImpression.finding.basis">
387   <path value="ClinicalImpression.finding.basis" />
388   <max value="0" />
389 </element>
390 <element id="ClinicalImpression.prognosisCodeableConcept">
391   <path value="ClinicalImpression.prognosisCodeableConcept" />
392   <max value="0" />
393 </element>
394 <element id="ClinicalImpression.prognosisReference">
395   <path value="ClinicalImpression.prognosisReference" />
396   <max value="0" />
397 </element>
398 <element id="ClinicalImpression.supportingInfo">
399   <path value="ClinicalImpression.supportingInfo" />
400   <max value="0" />
401 </element>
402 <element id="ClinicalImpression.note">
403   <path value="ClinicalImpression.note" />
404   <max value="1" />
405   <mustSupport value="true" />
406 </element>
407 </differential>
408 </StructureDefinition>

```

70. KBV_PR_MIO_MR_CLINICALIMPRESSION_PREGNANCY_CHART_ENTRY

KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Chart_Entry

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Chart_Entry" />
4	<version value="1.1.0" />
	<name value="KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Chart_Entry" />

```

5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="v2" />
16  <uri value="http://hl7.org/v2" />
17  <name value="HL7 v2 Mapping" />
18 </mapping>
19 <mapping>
20  <identity value="w5" />
21  <uri value="http://hl7.org/fhir/fivews" />
22  <name value="FiveWs Pattern Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <kind value="resource" />
30 <abstract value="false" />
31 <type value="ClinicalImpression" />
32 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/ClinicalImpression" />
33 <derivation value="constraint" />
34 <differential>
35  <element id="ClinicalImpression">
36    <path value="ClinicalImpression" />
37    <definition value="In diesem Profil kann ein Eintrag im Gravidogramm
dokumentiert werden." />
38 </element>

```

```

39 <element id="ClinicalImpression.meta">
40   <path value="ClinicalImpression.meta" />
41   <min value="1" />
42 </element>
43 <element id="ClinicalImpression.meta.versionId">
44   <path value="ClinicalImpression.meta.versionId" />
45   <max value="0" />
46 </element>
47 <element id="ClinicalImpression.meta.lastUpdated">
48   <path value="ClinicalImpression.meta.lastUpdated" />
49   <max value="0" />
50 </element>
51 <element id="ClinicalImpression.meta.source">
52   <path value="ClinicalImpression.meta.source" />
53   <max value="0" />
54 </element>
55 <element id="ClinicalImpression.meta.profile">
56   <path value="ClinicalImpression.meta.profile" />
57   <min value="1" />
58   <max value="1" />
59   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Chart_Entry|1.1.0" />
60 </element>
61 <element id="ClinicalImpression.meta.security">
62   <path value="ClinicalImpression.meta.security" />
63   <max value="0" />
64 </element>
65 <element id="ClinicalImpression.meta.tag">
66   <path value="ClinicalImpression.meta.tag" />
67   <max value="0" />
68 </element>
69 <element id="ClinicalImpression.implicitRules">
70   <path value="ClinicalImpression.implicitRules" />
71   <max value="0" />
72 </element>
73 <element id="ClinicalImpression.language">
74   <path value="ClinicalImpression.language" />
75   <max value="0" />
76 </element>
77 <element id="ClinicalImpression.contained">
78   <path value="ClinicalImpression.contained" />
79   <max value="0" />
80 </element>
81 <element id="ClinicalImpression.identifier">
82   <path value="ClinicalImpression.identifier" />
83   <max value="1" />
84   <mustSupport value="true" />
85 </element>
86 <element id="ClinicalImpression.identifier.extension">
87   <path value="ClinicalImpression.identifier.extension" />
88   <slicing>
89     <discriminator>
90       <type value="value" />
91       <path value="url" />
92     </discriminator>
93     <rules value="closed" />
94   </slicing>
95 </element>
96 <element id="ClinicalImpression.identifier.extension:nummer">
97   <path value="ClinicalImpression.identifier.extension" />

```

```

98      <sliceName value="nummer" />
99      <max value="1" />
100     <type>
101       <code value="Extension" />
102       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
103     </type>
104     <mustSupport value="true" />
105   </element>
106   <element id="ClinicalImpression.identifier.extension:nummer.value[x]">
107     <path value="ClinicalImpression.identifier.extension.value[x]" />
108     <mustSupport value="true" />
109   </element>
110   <element id="ClinicalImpression.identifier.extension:nummer.value[x]:va
lueString">
111     <path value="ClinicalImpression.identifier.extension.value[x]" />
112     <sliceName value="valueString" />
113     <mustSupport value="true" />
114   </element>
115   <element id="ClinicalImpression.identifier.use">
116     <path value="ClinicalImpression.identifier.use" />
117     <max value="0" />
118   </element>
119   <element id="ClinicalImpression.identifier.type">
120     <path value="ClinicalImpression.identifier.type" />
121     <max value="0" />
122   </element>
123   <element id="ClinicalImpression.identifier.system">
124     <path value="ClinicalImpression.identifier.system" />
125     <max value="0" />
126   </element>
127   <element id="ClinicalImpression.identifier.value">
128     <path value="ClinicalImpression.identifier.value" />
129     <max value="0" />
130   </element>
131   <element id="ClinicalImpression.identifier.period">
132     <path value="ClinicalImpression.identifier.period" />
133     <max value="0" />
134   </element>
135   <element id="ClinicalImpression.identifier.assigner">
136     <path value="ClinicalImpression.identifier.assigner" />
137     <max value="0" />
138   </element>
139   <element id="ClinicalImpression.status">
140     <path value="ClinicalImpression.status" />
141     <fixedCode value="completed" />
142   </element>
143   <element id="ClinicalImpression.statusReason">
144     <path value="ClinicalImpression.statusReason" />
145     <max value="0" />
146   </element>
147   <element id="ClinicalImpression.code">
148     <path value="ClinicalImpression.code" />
149     <min value="1" />
150     <mustSupport value="true" />
151   </element>
152   <element id="ClinicalImpression.code.coding">
153     <path value="ClinicalImpression.code.coding" />
154     <min value="1" />
155     <max value="1" />

```

```

156      <mustSupport value="true" />
157  </element>
158  <element id="ClinicalImpression.code.coding.system">
159    <path value="ClinicalImpression.code.coding.system" />
160    <min value="1" />
161    <fixedUri value="http://snomed.info/sct" />
162  </element>
163  <element id="ClinicalImpression.code.coding.version">
164    <path value="ClinicalImpression.code.coding.version" />
165    <min value="1" />
166    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
167  </element>
168  <element id="ClinicalImpression.code.coding.code">
169    <path value="ClinicalImpression.code.coding.code" />
170    <min value="1" />
171    <fixedCode value="773433004" />
172  </element>
173  <element id="ClinicalImpression.code.coding.display">
174    <path value="ClinicalImpression.code.coding.display" />
175    <min value="1" />
176  </element>
177  <element id="ClinicalImpression.code.coding.display.extension">
178    <path value="ClinicalImpression.code.coding.display.extension" />
179    <slicing>
180      <discriminator>
181        <type value="value" />
182        <path value="url" />
183      </discriminator>
184      <rules value="closed" />
185    </slicing>
186  </element>
187  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed">
188    <path value="ClinicalImpression.code.coding.display.extension" />
189    <sliceName value="anzeigenameCodeSnomed" />
190    <min value="1" />
191    <max value="1" />
192    <type>
193      <code value="Extension" />
194      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
195    </type>
196    <mustSupport value="true" />
197  </element>
198  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension">
199    <path value="ClinicalImpression.code.coding.display.extension.extension" />
200    <slicing>
201      <discriminator>
202        <type value="value" />
203        <path value="url" />
204      </discriminator>
205      <rules value="closed" />
206    </slicing>
207  </element>
208  <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">

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209      <path value="ClinicalImpression.code.coding.display.extension.extension" />
210      <sliceName value="content" />
211      <mustSupport value="true" />
212    </element>
213    <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
214      <path value="ClinicalImpression.code.coding.display.extension.extension.value[x]" />
215      <mustSupport value="true" />
216    </element>
217    <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
218      <path value="ClinicalImpression.code.coding.display.extension.extension.value[x]" />
219      <sliceName value="valueString" />
220      <min value="1" />
221      <fixedString value="Gravidogramm" />
222      <mustSupport value="true" />
223    </element>
224    <element id="ClinicalImpression.code.coding.userSelected">
225      <path value="ClinicalImpression.code.coding.userSelected" />
226      <max value="0" />
227    </element>
228    <element id="ClinicalImpression.code.text">
229      <path value="ClinicalImpression.code.text" />
230      <max value="0" />
231    </element>
232    <element id="ClinicalImpression.description">
233      <path value="ClinicalImpression.description" />
234      <max value="0" />
235    </element>
236    <element id="ClinicalImpression.subject">
237      <path value="ClinicalImpression.subject" />
238      <type>
239        <code value="Reference" />
240        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
241      </type>
242      <mustSupport value="true" />
243    </element>
244    <element id="ClinicalImpression.subject.reference">
245      <path value="ClinicalImpression.subject.reference" />
246      <min value="1" />
247      <mustSupport value="true" />
248    </element>
249    <element id="ClinicalImpression.subject.type">
250      <path value="ClinicalImpression.subject.type" />
251      <max value="0" />
252    </element>
253    <element id="ClinicalImpression.subject.identifier">
254      <path value="ClinicalImpression.subject.identifier" />
255      <max value="0" />
256    </element>
257    <element id="ClinicalImpression.subject.display">
258      <path value="ClinicalImpression.subject.display" />
259      <max value="0" />
260    </element>
261    <element id="ClinicalImpression.encounter">
262      <path value="ClinicalImpression.encounter" />

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263     <min value="1" />
264     <type>
265         <code value="Reference" />
266         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="ClinicalImpression.encounter.reference">
271     <path value="ClinicalImpression.encounter.reference" />
272     <min value="1" />
273     <mustSupport value="true" />
274 </element>
275 <element id="ClinicalImpression.encounter.type">
276     <path value="ClinicalImpression.encounter.type" />
277     <max value="0" />
278 </element>
279 <element id="ClinicalImpression.encounter.identifier">
280     <path value="ClinicalImpression.encounter.identifier" />
281     <max value="0" />
282 </element>
283 <element id="ClinicalImpression.encounter.display">
284     <path value="ClinicalImpression.encounter.display" />
285     <max value="0" />
286 </element>
287 <element id="ClinicalImpression.effective[x]">
288     <path value="ClinicalImpression.effective[x]" />
289     <slicing>
290         <discriminator>
291             <type value="type" />
292             <path value="$this" />
293         </discriminator>
294         <rules value="closed" />
295     </slicing>
296     <min value="1" />
297     <type>
298         <code value="dateTime" />
299     </type>
300     <mustSupport value="true" />
301 </element>
302 <element id="ClinicalImpression.effective[x]:effectiveDateTime">
303     <path value="ClinicalImpression.effective[x]" />
304     <sliceName value="effectiveDateTime" />
305     <min value="1" />
306     <max value="1" />
307     <type>
308         <code value="dateTime" />
309     </type>
310     <mustSupport value="true" />
311 </element>
312 <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension">
313     <path value="ClinicalImpression.effective[x].extension" />
314     <slicing>
315         <discriminator>
316             <type value="value" />
317             <path value="url" />
318         </discriminator>
319         <rules value="closed" />
320     </slicing>

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321    </element>
322    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung">
323        <path value="ClinicalImpression.effective[x].extension" />
324        <sliceName value="ZeitpunktDerUntersuchung" />
325        <min value="1" />
326        <max value="1" />
327        <type>
328            <code value="Extension" />
329            <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
330        </type>
331        <mustSupport value="true" />
332    </element>
333    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension">
334        <path value="ClinicalImpression.effective[x].extension.extension" />
335        <slicing>
336            <discriminator>
337                <type value="value" />
338                <path value="url" />
339            </discriminator>
340            <rules value="closed" />
341        </slicing>
342    </element>
343    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt">
344        <path value="ClinicalImpression.effective[x].extension.extension" />
345        <sliceName value="schwangerschaftszeitpunkt" />
346        <mustSupport value="true" />
347    </element>
348    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension">
349        <path value="ClinicalImpression.effective[x].extension.extension.extension" />
350        <slicing>
351            <discriminator>
352                <type value="value" />
353                <path value="url" />
354            </discriminator>
355            <rules value="closed" />
356        </slicing>
357    </element>
358    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche">
359        <path value="ClinicalImpression.effective[x].extension.extension.extension" />
360        <sliceName value="schwangerschaftswoche" />
361        <mustSupport value="true" />
362    </element>
363    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]">
364        <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
365        <mustSupport value="true" />
366    </element>

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367     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage">
368         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
369         <sliceName value="ergaenzendeTage" />
370         <min value="1" />
371         <mustSupport value="true" />
372     </element>
373     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]">
374         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
375         <mustSupport value="true" />
376     </element>
377     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur">
378         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
379         <sliceName value="korrektur" />
380         <mustSupport value="true" />
381     </element>
382     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]">
383         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
384         <mustSupport value="true" />
385     </element>
386     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode">
387         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
388         <sliceName value="kode" />
389         <mustSupport value="true" />
390     </element>
391     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]">
392         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
393         <mustSupport value="true" />
394     </element>
395     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept">
396         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
397         <sliceName value="valueCodeableConcept" />
398         <mustSupport value="true" />
399     </element>
400     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding">
401         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding" />
402         <mustSupport value="true" />

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403     </element>
404     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.code">
405         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.code" />
406         <fixedCode value="1156738004" />
407     </element>
408     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display">
409         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display" />
410     </element>
411     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
412         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension" />
413         <slicing>
414             <discriminator>
415                 <type value="value" />
416                 <path value="url" />
417             </discriminator>
418             <rules value="closed" />
419         </slicing>
420     </element>
421     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
422         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension" />
423         <sliceName value="anzeigenameCodeSnomed" />
424         <mustSupport value="true" />
425     </element>
426     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
427         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
428         <slicing>
429             <discriminator>
430                 <type value="value" />
431                 <path value="url" />
432             </discriminator>
433             <rules value="closed" />
434         </slicing>
435     </element>
436     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
437         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
438         <sliceName value="content" />
439         <mustSupport value="true" />
440     </element>

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441     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
442         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.value[x]" />
443         <mustSupport value="true" />
444     </element>
445     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
446         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.value[x]" />
447         <sliceName value="valueString" />
448         <min value="1" />
449         <fixedString value="Schwangerschaftswoche+Tage" />
450         <mustSupport value="true" />
451     </element>
452     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert">
453         <path value="ClinicalImpression.effective[x].extension.extension" />
454         <sliceName value="schwangerschaftszeitpunktKorrigiert" />
455         <mustSupport value="true" />
456     </element>
457     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension">
458         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
459         <slicing>
460             <discriminator>
461                 <type value="value" />
462                 <path value="url" />
463             </discriminator>
464             <rules value="closed" />
465         </slicing>
466     </element>
467     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert">
468         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
469         <sliceName value="schwangerschaftswocheKorrigiert" />
470         <mustSupport value="true" />
471     </element>
472     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]">
473         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
474         <mustSupport value="true" />
475     </element>
476     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:ergaenzendeTageKorrigiert">
477         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
478         <sliceName value="ergaenzendeTageKorrigiert" />
479         <min value="1" />

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480      <mustSupport value="true" />
481  </element>
482  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:ergaenzendeTageKorrigiert.value[x]">
483      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
484          <mustSupport value="true" />
485  </element>
486  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert">
487      <path value="ClinicalImpression.effective[x].extension.extension.extension" />
488          <sliceName value="korrekturKorrigiert" />
489          <mustSupport value="true" />
490  </element>
491  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]">
492      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
493          <mustSupport value="true" />
494  </element>
495  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]:valueBoolean">
496      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
497          <sliceName value="valueBoolean" />
498          <mustSupport value="true" />
499  </element>
500  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert">
501      <path value="ClinicalImpression.effective[x].extension.extension.extension" />
502          <sliceName value="kodeKorrigiert" />
503          <mustSupport value="true" />
504  </element>
505  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]">
506      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
507          <mustSupport value="true" />
508  </element>
509  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept">
510      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
511          <sliceName value="valueCodeableConcept" />
512          <mustSupport value="true" />
513  </element>
514  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding">
515      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding" />

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516      <mustSupport value="true" />
517  </element>
518  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display">
519      <path value="ClinicalImpression.effective[x].extension.extension.value[x].coding.display" />
520  </element>
521  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension">
522      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension" />
523      <slicing>
524          <discriminator>
525              <type value="value" />
526              <path value="url" />
527          </discriminator>
528          <rules value="closed" />
529      </slicing>
530  </element>
531  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
532      <path value="ClinicalImpression.effective[x].extension.extension.value[x].coding.display.extension" />
533      <sliceName value="anzeigenameCodeSnomed" />
534      <mustSupport value="true" />
535  </element>
536  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
537      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
538      <slicing>
539          <discriminator>
540              <type value="value" />
541              <path value="url" />
542          </discriminator>
543          <rules value="closed" />
544      </slicing>
545  </element>
546  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
547      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
548      <sliceName value="content" />
549      <mustSupport value="true" />
550  </element>
551  <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
552      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />

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553     <mustSupport value="true" />
554 </element>
555 <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftsZeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
556     <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
557     <sliceName value="valueString" />
558     <mustSupport value="true" />
559 </element>
560 <element id="ClinicalImpression.date">
561     <path value="ClinicalImpression.date" />
562     <max value="0" />
563 </element>
564 <element id="ClinicalImpression.assessor">
565     <path value="ClinicalImpression.assessor" />
566     <type>
567         <code value="Reference" />
568         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
569     </type>
570     <mustSupport value="true" />
571 </element>
572 <element id="ClinicalImpression.assessor.reference">
573     <path value="ClinicalImpression.assessor.reference" />
574     <min value="1" />
575     <mustSupport value="true" />
576 </element>
577 <element id="ClinicalImpression.assessor.type">
578     <path value="ClinicalImpression.assessor.type" />
579     <max value="0" />
580 </element>
581 <element id="ClinicalImpression.assessor.identifier">
582     <path value="ClinicalImpression.assessor.identifier" />
583     <max value="0" />
584 </element>
585 <element id="ClinicalImpression.assessor.display">
586     <path value="ClinicalImpression.assessor.display" />
587     <max value="0" />
588 </element>
589 <element id="ClinicalImpression.previous">
590     <path value="ClinicalImpression.previous" />
591     <max value="0" />
592 </element>
593 <element id="ClinicalImpression.problem">
594     <path value="ClinicalImpression.problem" />
595     <max value="0" />
596 </element>
597 <element id="ClinicalImpression.investigation">
598     <path value="ClinicalImpression.investigation" />
599     <min value="1" />
600     <max value="1" />
601     <mustSupport value="true" />
602 </element>
603 <element id="ClinicalImpression.investigation.code">
604     <path value="ClinicalImpression.investigation.code" />
605     <mustSupport value="true" />
606 </element>
607 <element id="ClinicalImpression.investigation.code.coding">
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608     <path value="ClinicalImpression.investigation.code.coding" />
609     <max value="0" />
610 </element>
611 <element id="ClinicalImpression.investigation.code.text">
612     <path value="ClinicalImpression.investigation.code.text" />
613     <min value="1" />
614     <fixedString value="Gravidogrammeintrag" />
615 </element>
616 <element id="ClinicalImpression.investigation.item">
617     <path value="ClinicalImpression.investigation.item" />
618     <min value="1" />
619     <type>
620         <code value="Reference" />
621         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Pressure|1.1.0" />
622         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Weight_Mother|1.1.0" />
623             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Fundus_Height|1.1.0" />
624             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Varicosis|1.1.0" />
625                 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Edema|1.1.0" />
626                 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine|1.1.0" />
627                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine_Sugar|1.1.0" />
628                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine_Protein|1.1.0" />
629                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Vaginal_Examination|1.1.0" />
630                         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Heart_Sounds_Child|1.1.0" />
631                         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Position|1.1.0" />
632                             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Movement|1.1.0" />
633             </type>
634             <mustSupport value="true" />
635 </element>
636 <element id="ClinicalImpression.investigation.item.reference">
637     <path value="ClinicalImpression.investigation.item.reference" />
638     <min value="1" />
639     <mustSupport value="true" />
640 </element>
641 <element id="ClinicalImpression.investigation.item.type">
642     <path value="ClinicalImpression.investigation.item.type" />
643     <max value="0" />
644 </element>
645 <element id="ClinicalImpression.investigation.item.identifier">
646     <path value="ClinicalImpression.investigation.item.identifier" />
647     <max value="0" />
648 </element>
649 <element id="ClinicalImpression.investigation.item.display">
650     <path value="ClinicalImpression.investigation.item.display" />
651     <max value="0" />
652 </element>
653 <element id="ClinicalImpression.protocol">
654     <path value="ClinicalImpression.protocol" />
655     <max value="0" />

```

```

656     </element>
657     <element id="ClinicalImpression.summary">
658         <path value="ClinicalImpression.summary" />
659         <max value="0" />
660     </element>
661     <element id="ClinicalImpression.finding">
662         <path value="ClinicalImpression.finding" />
663         <mustSupport value="true" />
664     </element>
665     <element id="ClinicalImpression.finding.itemCodeableConcept">
666         <path value="ClinicalImpression.finding.itemCodeableConcept" />
667         <min value="1" />
668         <mustSupport value="true" />
669     </element>
670     <element id="ClinicalImpression.finding.itemCodeableConcept.coding">
671         <path value="ClinicalImpression.finding.itemCodeableConcept.coding" /
672             >
673             <min value="1" />
674             <max value="1" />
675             <mustSupport value="true" />
676             <binding>
677                 <strength value="required" />
678                 <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Special_Findings|1.1.0" />
679             </binding>
680         </element>
681         <element id="ClinicalImpression.finding.itemCodeableConcept.coding.syst
em">
682             <path value="ClinicalImpression.finding.itemCodeableConcept.coding.sy
stem" />
683             <min value="1" />
684             <fixedUri value="http://snomed.info/sct" />
685         </element>
686         <element id="ClinicalImpression.finding.itemCodeableConcept.coding.ver
sion">
687             <path value="ClinicalImpression.finding.itemCodeableConcept.coding ve
rsion" />
688             <min value="1" />
689         </element>
690         <element id="ClinicalImpression.finding.itemCodeableConcept.coding.code
">
691             <path value="ClinicalImpression.finding.itemCodeableConcept.coding.co
de" />
692             <min value="1" />
693         </element>
694         <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
lay">
695             <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
play" />
696             <min value="1" />
697         </element>
698         <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
lay.extension">
699             <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
play.extension" />
700             <slicing>
701                 <discriminator>
702                     <type value="value" />
703                     <path value="url" />
704                 </discriminator>

```

```

704      <rules value="closed" />
705    </slicing>
706  </element>
707  <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
708    lay.extension:anzeigenameCodeSnomed">
709    <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
710    splay.extension" />
711    <sliceName value="anzeigenameCodeSnomed" />
712    <min value="1" />
713    <max value="1" />
714    <type>
715      <code value="Extension" />
716      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
717    </type>
718    <mustSupport value="true" />
719  </element>
720  <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
721    lay.extension:anzeigenameCodeSnomed.extension">
722    <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
723    splay.extension.extension" />
724    <slicing>
725      <discriminator>
726        <type value="value" />
727        <path value="url" />
728      </discriminator>
729      <rules value="closed" />
730    </slicing>
731  </element>
732  <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
733    lay.extension:anzeigenameCodeSnomed.extension:content">
734    <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
735    splay.extension.extension" />
736    <sliceName value="content" />
737    <mustSupport value="true" />
738  </element>
739  <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
740    lay.extension:anzeigenameCodeSnomed.extension:content.value[x]">
741    <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
742    splay.extension.extension.value[x]" />
743    <mustSupport value="true" />
744  </element>
745  <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
746    lay.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString"
747    >
748    <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
749    splay.extension.extension.valueString" />
750    <sliceName value="valueString" />
751    <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Special_Findings_German|
1.1.0" />
752    <min value="1" />
753    <mustSupport value="true" />
754  </element>
755  <element id="ClinicalImpression.finding.itemCodeableConcept.coding.user
Selected">
756    <path value="ClinicalImpression.finding.itemCodeableConcept.coding.us
erSelected" />

```

```

746      <max value="0" />
747  </element>
748  <element id="ClinicalImpression.finding.itemCodeableConcept.text">
749    <path value="ClinicalImpression.finding.itemCodeableConcept.text" />
750    <max value="0" />
751  </element>
752  <element id="ClinicalImpression.finding.itemReference">
753    <path value="ClinicalImpression.finding.itemReference" />
754    <max value="0" />
755  </element>
756  <element id="ClinicalImpression.finding.basis">
757    <path value="ClinicalImpression.finding.basis" />
758    <max value="0" />
759  </element>
760  <element id="ClinicalImpression.prognosisCodeableConcept">
761    <path value="ClinicalImpression.prognosisCodeableConcept" />
762    <max value="0" />
763  </element>
764  <element id="ClinicalImpression.prognosisReference">
765    <path value="ClinicalImpression.prognosisReference" />
766    <max value="0" />
767  </element>
768  <element id="ClinicalImpression.supportingInfo">
769    <path value="ClinicalImpression.supportingInfo" />
770    <max value="0" />
771  </element>
772  <element id="ClinicalImpression.note">
773    <path value="ClinicalImpression.note" />
774    <max value="1" />
775    <mustSupport value="true" />
776  </element>
777  </differential>
778</StructureDefinition>

```

71. KBV_PR_MIO_MR_CLINICALIMPRESSION_PREGNANCY_EXAMINATION_DISCHARGE_SUMMARY

KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Examination_Discharge_Summary

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Examination_Discharge_Summary" /
4	>
5	<version value="1.1.0" />
6	<name value="KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Examination_Disch
7	arge_Summary" />
	<status value="active" />
	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen
	Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
	unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
	which is used by permission of SNOMED International. All rights reserved.
	SNOMED CT®, was originally created by The College of American Pathologists.
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	the Logical Observation Identifiers Names and Codes (LOINC) Committee and

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="v2" />
16    <uri value="http://hl7.org/v2" />
17    <name value="HL7 v2 Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="ClinicalImpression" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
ClinicalImpression" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="ClinicalImpression">
36      <path value="ClinicalImpression" />
37      <definition value="In diesem Profil können Angaben zur
Schwangerschaft in der Epikrise dokumentiert werden." />
38    </element>
39    <element id="ClinicalImpression.meta">
40      <path value="ClinicalImpression.meta" />
41      <min value="1" />
42    </element>
43    <element id="ClinicalImpression.meta.versionId">
44      <path value="ClinicalImpression.meta.versionId" />
45      <max value="0" />
46    </element>
47    <element id="ClinicalImpression.meta.lastUpdated">
48      <path value="ClinicalImpression.meta.lastUpdated" />
49      <max value="0" />
50    </element>
```

```

51 <element id="ClinicalImpression.meta.source">
52   <path value="ClinicalImpression.meta.source" />
53   <max value="0" />
54 </element>
55 <element id="ClinicalImpression.meta.profile">
56   <path value="ClinicalImpression.meta.profile" />
57   <min value="1" />
58   <max value="1" />
59   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Examination_Discharge_Summary|1.1.0" />
60 </element>
61 <element id="ClinicalImpression.meta.security">
62   <path value="ClinicalImpression.meta.security" />
63   <max value="0" />
64 </element>
65 <element id="ClinicalImpression.meta.tag">
66   <path value="ClinicalImpression.meta.tag" />
67   <max value="0" />
68 </element>
69 <element id="ClinicalImpression.implicitRules">
70   <path value="ClinicalImpression.implicitRules" />
71   <max value="0" />
72 </element>
73 <element id="ClinicalImpression.language">
74   <path value="ClinicalImpression.language" />
75   <max value="0" />
76 </element>
77 <element id="ClinicalImpression.text">
78   <path value="ClinicalImpression.text" />
79   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80 </element>
81 <element id="ClinicalImpression.contained">
82   <path value="ClinicalImpression.contained" />
83   <max value="0" />
84 </element>
85 <element id="ClinicalImpression.identifier">
86   <path value="ClinicalImpression.identifier" />
87   <max value="0" />
88 </element>
89 <element id="ClinicalImpression.status">
90   <path value="ClinicalImpression.status" />
91   <fixedCode value="completed" />
92 </element>
93 <element id="ClinicalImpression.statusReason">
94   <path value="ClinicalImpression.statusReason" />
95   <max value="0" />
96 </element>
97 <element id="ClinicalImpression.code">
98   <path value="ClinicalImpression.code" />
99   <min value="1" />
100  <mustSupport value="true" />
101 </element>
102 <element id="ClinicalImpression.code.coding">
103   <path value="ClinicalImpression.code.coding" />
104   <min value="1" />

```

```

105      <max value="1" />
106      <mustSupport value="true" />
107  </element>
108  <element id="ClinicalImpression.code.coding.system">
109      <path value="ClinicalImpression.code.coding.system" />
110      <min value="1" />
111      <fixedUri value="http://snomed.info/sct" />
112  </element>
113  <element id="ClinicalImpression.code.coding.version">
114      <path value="ClinicalImpression.code.coding.version" />
115      <min value="1" />
116      <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
117  </element>
118  <element id="ClinicalImpression.code.coding.code">
119      <path value="ClinicalImpression.code.coding.code" />
120      <min value="1" />
121      <fixedCode value="721923008" />
122  </element>
123  <element id="ClinicalImpression.code.coding.display">
124      <path value="ClinicalImpression.code.coding.display" />
125      <min value="1" />
126  </element>
127  <element id="ClinicalImpression.code.coding.display.extension">
128      <path value="ClinicalImpression.code.coding.display.extension" />
129      <slicing>
130          <discriminator>
131              <type value="value" />
132              <path value="url" />
133          </discriminator>
134          <rules value="closed" />
135      </slicing>
136  </element>
137  <element id="ClinicalImpression.code.coding.display.extension:anzeigene
meCodeSnomed">
138      <path value="ClinicalImpression.code.coding.display.extension" />
139      <sliceName value="anzeigenameCodeSnomed" />
140      <min value="1" />
141      <max value="1" />
142      <type>
143          <code value="Extension" />
144          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
145      </type>
146      <mustSupport value="true" />
147  </element>
148  <element id="ClinicalImpression.code.coding.display.extension:anzeigene
meCodeSnomed.extension">
149      <path value="ClinicalImpression.code.coding.display.extension.extensi
on" />
150      <slicing>
151          <discriminator>
152              <type value="value" />
153              <path value="url" />
154          </discriminator>
155          <rules value="closed" />
156      </slicing>
157  </element>
158  <element id="ClinicalImpression.code.coding.display.extension:anzeigene
meCodeSnomed.extension:content">
```

```

159      <path value="ClinicalImpression.code.coding.display.extension.extension" />
160      <sliceName value="content" />
161      <mustSupport value="true" />
162    </element>
163    <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
164      <path value="ClinicalImpression.code.coding.display.extension.extension.value[x]" />
165      <mustSupport value="true" />
166    </element>
167    <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
168      <path value="ClinicalImpression.code.coding.display.extension.extension.value[x]" />
169      <sliceName value="valueString" />
170      <min value="1" />
171      <fixedString value="Schwangerschaft" />
172      <mustSupport value="true" />
173    </element>
174    <element id="ClinicalImpression.code.coding.userSelected">
175      <path value="ClinicalImpression.code.coding.userSelected" />
176      <max value="0" />
177    </element>
178    <element id="ClinicalImpression.code.text">
179      <path value="ClinicalImpression.code.text" />
180      <max value="0" />
181    </element>
182    <element id="ClinicalImpression.description">
183      <path value="ClinicalImpression.description" />
184      <max value="0" />
185    </element>
186    <element id="ClinicalImpression.subject">
187      <path value="ClinicalImpression.subject" />
188      <type>
189        <code value="Reference" />
190        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
191      </type>
192      <mustSupport value="true" />
193    </element>
194    <element id="ClinicalImpression.subject.reference">
195      <path value="ClinicalImpression.subject.reference" />
196      <min value="1" />
197      <mustSupport value="true" />
198    </element>
199    <element id="ClinicalImpression.subject.type">
200      <path value="ClinicalImpression.subject.type" />
201      <max value="0" />
202    </element>
203    <element id="ClinicalImpression.subject.identifier">
204      <path value="ClinicalImpression.subject.identifier" />
205      <max value="0" />
206    </element>
207    <element id="ClinicalImpression.subject.display">
208      <path value="ClinicalImpression.subject.display" />
209      <max value="0" />
210    </element>
211    <element id="ClinicalImpression.encounter">
212      <path value="ClinicalImpression.encounter" />

```

```

213     <min value="1" />
214     <type>
215         <code value="Reference" />
216         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
217     </type>
218     <mustSupport value="true" />
219 </element>
220 <element id="ClinicalImpression.encounter.reference">
221     <path value="ClinicalImpression.encounter.reference" />
222     <min value="1" />
223     <mustSupport value="true" />
224 </element>
225 <element id="ClinicalImpression.encounter.type">
226     <path value="ClinicalImpression.encounter.type" />
227     <max value="0" />
228 </element>
229 <element id="ClinicalImpression.encounter.identifier">
230     <path value="ClinicalImpression.encounter.identifier" />
231     <max value="0" />
232 </element>
233 <element id="ClinicalImpression.encounter.display">
234     <path value="ClinicalImpression.encounter.display" />
235     <max value="0" />
236 </element>
237 <element id="ClinicalImpression.effective[x]">
238     <path value="ClinicalImpression.effective[x]" />
239     <slicing>
240         <discriminator>
241             <type value="type" />
242             <path value="$this" />
243         </discriminator>
244         <rules value="closed" />
245     </slicing>
246     <min value="1" />
247     <type>
248         <code value="dateTime" />
249     </type>
250     <mustSupport value="true" />
251 </element>
252 <element id="ClinicalImpression.effective[x]:effectiveDateTime">
253     <path value="ClinicalImpression.effective[x]" />
254     <sliceName value="effectiveDateTime" />
255     <min value="1" />
256     <max value="1" />
257     <type>
258         <code value="dateTime" />
259     </type>
260     <mustSupport value="true" />
261 </element>
262 <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension">
263     <path value="ClinicalImpression.effective[x].extension" />
264     <slicing>
265         <discriminator>
266             <type value="value" />
267             <path value="url" />
268         </discriminator>
269         <rules value="closed" />
270     </slicing>

```

```

271     </element>
272     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung">
273         <path value="ClinicalImpression.effective[x].extension" />
274         <sliceName value="ZeitpunktDerUntersuchung" />
275         <max value="1" />
276         <type>
277             <code value="Extension" />
278             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
279         </type>
280         <mustSupport value="true" />
281     </element>
282     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension">
283         <path value="ClinicalImpression.effective[x].extension.extension" />
284         <slicing>
285             <discriminator>
286                 <type value="value" />
287                 <path value="url" />
288             </discriminator>
289             <rules value="closed" />
290         </slicing>
291     </element>
292     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt">
293         <path value="ClinicalImpression.effective[x].extension.extension" />
294         <sliceName value="schwangerschaftszeitpunkt" />
295         <mustSupport value="true" />
296     </element>
297     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension">
298         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
299         <slicing>
300             <discriminator>
301                 <type value="value" />
302                 <path value="url" />
303             </discriminator>
304             <rules value="closed" />
305         </slicing>
306     </element>
307     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche">
308         <path value="ClinicalImpression.effective[x].extension.extension.extension" />
309         <sliceName value="schwangerschaftswoche" />
310         <mustSupport value="true" />
311     </element>
312     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]">
313         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
314         <mustSupport value="true" />
315     </element>
316     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage">

```

```

317      <path value="ClinicalImpression.effective[x].extension.extension.extension" />
318      <sliceName value="ergaenzendeTage" />
319      <mustSupport value="true" />
320    </element>
321    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]">
322      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
323      <mustSupport value="true" />
324    </element>
325    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur">
326      <path value="ClinicalImpression.effective[x].extension.extension.extension" />
327      <sliceName value="korrektur" />
328      <mustSupport value="true" />
329    </element>
330    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]">
331      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
332      <mustSupport value="true" />
333    </element>
334    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]:valueBoolean">
335      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
336      <sliceName value="valueBoolean" />
337      <mustSupport value="true" />
338    </element>
339    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode">
340      <path value="ClinicalImpression.effective[x].extension.extension.extension" />
341      <sliceName value="kode" />
342      <mustSupport value="true" />
343    </element>
344    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]">
345      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
346      <mustSupport value="true" />
347    </element>
348    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept">
349      <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x]" />
350      <sliceName value="valueCodeableConcept" />
351      <mustSupport value="true" />
352    </element>

```

```

353     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.code">
354         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.code" />
355         <fixedCode value="424441002" />
356     </element>
357     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display">
358         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display" />
359     </element>
360     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
361         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension" />
362         <slicing>
363             <discriminator>
364                 <type value="value" />
365                 <path value="url" />
366             </discriminator>
367             <rules value="closed" />
368         </slicing>
369     </element>
370     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
371         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension" />
372         <sliceName value="anzeigenameCodeSnomed" />
373         <mustSupport value="true" />
374     </element>
375     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
376         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
377         <slicing>
378             <discriminator>
379                 <type value="value" />
380                 <path value="url" />
381             </discriminator>
382             <rules value="closed" />
383         </slicing>
384     </element>
385     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
386         <path value="ClinicalImpression.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
387         <sliceName value="content" />
388         <mustSupport value="true" />
389     </element>
390     <element id="ClinicalImpression.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">

```

```

de.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSn
omed.extension:content.value[x]">
    <path value="ClinicalImpression.effective[x].extension.extension.exte
nction.value[x].coding.display.extension.extension.value[x]" />
        <mustSupport value="true" />
    </element>
    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extensio
n:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ko
de.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSn
omed.extension:content.value[x]:valueString">
        <path value="ClinicalImpression.effective[x].extension.extension.exte
nction.value[x].coding.display.extension.extension.value[x]" />
        <sliceName value="valueString" />
        <min value="1" />
        <fixedString value="Erst-Untersuchung in SSW" />
        <mustSupport value="true" />
    </element>
    <element id="ClinicalImpression.effective[x]:effectiveDateTime.extensio
n:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert">
        <path value="ClinicalImpression.effective[x].extension.extension" />
        <sliceName value="schwangerschaftszeitpunktKorrigiert" />
        <max value="0" />
    </element>
    <element id="ClinicalImpression.date">
        <path value="ClinicalImpression.date" />
        <max value="0" />
    </element>
    <element id="ClinicalImpression.assessor">
        <path value="ClinicalImpression.assessor" />
        <type>
            <code value="Reference" />
            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
        </type>
        <mustSupport value="true" />
    </element>
    <element id="ClinicalImpression.assessor.reference">
        <path value="ClinicalImpression.assessor.reference" />
        <min value="1" />
        <mustSupport value="true" />
    </element>
    <element id="ClinicalImpression.assessor.type">
        <path value="ClinicalImpression.assessor.type" />
        <max value="0" />
    </element>
    <element id="ClinicalImpression.assessor.identifier">
        <path value="ClinicalImpression.assessor.identifier" />
        <max value="0" />
    </element>
    <element id="ClinicalImpression.assessor.display">
        <path value="ClinicalImpression.assessor.display" />
        <max value="0" />
    </element>
    <element id="ClinicalImpression.previous">
        <path value="ClinicalImpression.previous" />
        <max value="0" />
    </element>
    <element id="ClinicalImpression.problem">
        <path value="ClinicalImpression.problem" />
        <max value="0" />
    </element>

```

```

442 </element>
443 <element id="ClinicalImpression.investigation">
444   <path value="ClinicalImpression.investigation" />
445   <max value="1" />
446   <mustSupport value="true" />
447 </element>
448 <element id="ClinicalImpression.investigation.code">
449   <path value="ClinicalImpression.investigation.code" />
450   <mustSupport value="true" />
451 </element>
452 <element id="ClinicalImpression.investigation.code.coding">
453   <path value="ClinicalImpression.investigation.code.coding" />
454   <max value="0" />
455 </element>
456 <element id="ClinicalImpression.investigation.code.text">
457   <path value="ClinicalImpression.investigation.code.text" />
458   <min value="1" />
459   <fixedString value="Abschlussuntersuchungen zur Schwangerschaft" />
460 </element>
461 <element id="ClinicalImpression.investigation.item">
462   <path value="ClinicalImpression.investigation.item" />
463   <min value="1" />
464   <type>
465     <code value="Reference" />
466     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
467 KBV_PR_MIO_MR_Observation_Age|1.1.0" />
468     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
469 KBV_PR_MIO_MR_Observation_Gravida|1.1.0" />
470     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
471 KBV_PR_MIO_MR_Observation_Number_Of_Checkups|1.1.0" />
472     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
473 KBV_PR_MIO_MR_Observation_Presentation_At_Birth_Clinic|1.1.0" />
474     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
475 KBV_PR_MIO_MR_Observation_Inpatient_Stay_During_Pregnancy|1.1.0" />
476   </type>
477   <mustSupport value="true" />
478 </element>
479 <element id="ClinicalImpression.investigation.item.reference">
480   <path value="ClinicalImpression.investigation.item.reference" />
481   <min value="1" />
482   <mustSupport value="true" />
483 </element>
484 <element id="ClinicalImpression.investigation.item.type">
485   <path value="ClinicalImpression.investigation.item.type" />
486   <max value="0" />
487 </element>
488 <element id="ClinicalImpression.investigation.item.identifier">
489   <path value="ClinicalImpression.investigation.item.identifier" />
490   <max value="0" />
491 </element>
492 <element id="ClinicalImpression.investigation.item.display">
493   <path value="ClinicalImpression.investigation.item.display" />
494   <max value="0" />
495 </element>
```

```

496 <element id="ClinicalImpression.summary">
497   <path value="ClinicalImpression.summary" />
498   <max value="0" />
499 </element>
500 <element id="ClinicalImpression.finding">
501   <path value="ClinicalImpression.finding" />
502   <mustSupport value="true" />
503 </element>
504 <element id="ClinicalImpression.finding.itemCodeableConcept">
505   <path value="ClinicalImpression.finding.itemCodeableConcept" />
506   <min value="1" />
507   <mustSupport value="true" />
508 </element>
509 <element id="ClinicalImpression.finding.itemCodeableConcept.coding">
510   <path value="ClinicalImpression.finding.itemCodeableConcept.coding" /
511   >
512     <min value="1" />
513     <max value="1" />
514     <mustSupport value="true" />
515     <binding>
516       <strength value="required" />
517       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Risk_Characteristics_Discharge_Summary|1.1.0" />
518     </binding>
519   </element>
520   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.syst
em">
521     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.sy
stem" />
522     <min value="1" />
523     <fixedUri value="http://snomed.info/sct" />
524   </element>
525   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.ver
sion">
526     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.ver
sion" />
527     <min value="1" />
528   </element>
529   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.code
">
530     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.co
de" />
531     <min value="1" />
532   </element>
533   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
lay">
534     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
play" />
535     <min value="1" />
536   </element>
537   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
lay.extension">
538     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
play.extension" />
539     <slicing>
540       <discriminator>
541         <type value="value" />
542         <path value="url" />
543       </discriminator>
544       <rules value="closed" />

```

```

544     </slicing>
545   </element>
546   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
547   lay.extension:anzeigenameCodeSnomed">
548     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
549     splay.extension" />
550     <sliceName value="anzeigenameCodeSnomed" />
551     <min value="1" />
552     <max value="1" />
553     <type>
554       <code value="Extension" />
555       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
556     </type>
557     <mustSupport value="true" />
558   </element>
559   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
560   lay.extension:anzeigenameCodeSnomed.extension">
561     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
562     splay.extension.extension" />
563     <slicing>
564       <discriminator>
565         <type value="value" />
566         <path value="url" />
567       </discriminator>
568       <rules value="closed" />
569     </slicing>
570   </element>
571   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
572   lay.extension:anzeigenameCodeSnomed.extension:content">
573     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
574     splay.extension.extension" />
575     <sliceName value="content" />
576     <mustSupport value="true" />
577   </element>
578   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
579   lay.extension:anzeigenameCodeSnomed.extension:content.value[x]">
580     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
581     splay.extension.extension.value[x]" />
582     <mustSupport value="true" />
583   </element>
584   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.disp
585   lay.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString"
586   >
587     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.di
588     splay.extension.extension.valueString" />
589     <sliceName value="valueString" />
590     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Catalogue_A_German|1.1.0
oder https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Special_Findings_German|
1.1.0" />
591     <min value="1" />
592     <mustSupport value="true" />
593   </element>
594   <element id="ClinicalImpression.finding.itemCodeableConcept.coding.user
Selected">
595     <path value="ClinicalImpression.finding.itemCodeableConcept.coding.us
erSelected" />

```

```

585     <max value="0" />
586 </element>
587 <element id="ClinicalImpression.finding.itemCodeableConcept.text">
588     <path value="ClinicalImpression.finding.itemCodeableConcept.text" />
589     <max value="0" />
590 </element>
591 <element id="ClinicalImpression.finding.itemReference">
592     <path value="ClinicalImpression.finding.itemReference" />
593     <max value="0" />
594 </element>
595 <element id="ClinicalImpression.finding.basis">
596     <path value="ClinicalImpression.finding.basis" />
597     <max value="0" />
598 </element>
599 <element id="ClinicalImpression.prognosisCodeableConcept">
600     <path value="ClinicalImpression.prognosisCodeableConcept" />
601     <max value="0" />
602 </element>
603 <element id="ClinicalImpression.prognosisReference">
604     <path value="ClinicalImpression.prognosisReference" />
605     <max value="0" />
606 </element>
607 <element id="ClinicalImpression.supportingInfo">
608     <path value="ClinicalImpression.supportingInfo" />
609     <max value="0" />
610 </element>
611 <element id="ClinicalImpression.note">
612     <path value="ClinicalImpression.note" />
613     <max value="0" />
614 </element>
615 </differential>
616 </StructureDefinition>

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72. KBV_PR_MIO_MR_CLINICALIMPRESSION_SECOND_EXAMINATION_AFTER_CHILDBIRTH

KBV_PR_MIO_MR_ClinicalImpression_Second_Examination_After_Childbirth

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_ClinicalImpression_Second_Examination_After_Childbirth" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_ClinicalImpression_Second_Examination_After_Childbirth" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute," />

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="v2" />
16  <uri value="http://hl7.org/v2" />
17  <name value="HL7 v2 Mapping" />
18 </mapping>
19 <mapping>
20  <identity value="w5" />
21  <uri value="http://hl7.org/fhir/fivews" />
22  <name value="FiveWs Pattern Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <kind value="resource" />
30 <abstract value="false" />
31 <type value="ClinicalImpression" />
32 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
ClinicalImpression" />
33 <derivation value="constraint" />
34 <differential>
35  <element id="ClinicalImpression">
36    <path value="ClinicalImpression" />
37    <definition value="In diesem Profil können Angaben zur zweiten
Untersuchung nach Entbindung dokumentiert werden." />
38 </element>
39 <element id="ClinicalImpression.meta">
40   <path value="ClinicalImpression.meta" />
41   <min value="1" />
42 </element>
43 <element id="ClinicalImpression.meta.versionId">
44   <path value="ClinicalImpression.meta.versionId" />
45   <max value="0" />
46 </element>
47 <element id="ClinicalImpression.meta.lastUpdated">
48   <path value="ClinicalImpression.meta.lastUpdated" />
49   <max value="0" />
50 </element>
51 <element id="ClinicalImpression.meta.source">
52   <path value="ClinicalImpression.meta.source" />
```

```

53      <max value="0" />
54  </element>
55  <element id="ClinicalImpression.meta.profile">
56    <path value="ClinicalImpression.meta.profile" />
57    <min value="1" />
58    <max value="1" />
59    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Second_Examination_After_Childbirth|
1.1.0" />
60  </element>
61  <element id="ClinicalImpression.meta.security">
62    <path value="ClinicalImpression.meta.security" />
63    <max value="0" />
64  </element>
65  <element id="ClinicalImpression.meta.tag">
66    <path value="ClinicalImpression.meta.tag" />
67    <max value="0" />
68  </element>
69  <element id="ClinicalImpression.implicitRules">
70    <path value="ClinicalImpression.implicitRules" />
71    <max value="0" />
72  </element>
73  <element id="ClinicalImpression.language">
74    <path value="ClinicalImpression.language" />
75    <max value="0" />
76  </element>
77  <element id="ClinicalImpression.text">
78    <path value="ClinicalImpression.text" />
79    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80  </element>
81  <element id="ClinicalImpression.contained">
82    <path value="ClinicalImpression.contained" />
83    <max value="0" />
84  </element>
85  <element id="ClinicalImpression.identifier">
86    <path value="ClinicalImpression.identifier" />
87    <max value="0" />
88  </element>
89  <element id="ClinicalImpression.status">
90    <path value="ClinicalImpression.status" />
91    <fixedCode value="completed" />
92  </element>
93  <element id="ClinicalImpression.statusReason">
94    <path value="ClinicalImpression.statusReason" />
95    <max value="0" />
96  </element>
97  <element id="ClinicalImpression.code">
98    <path value="ClinicalImpression.code" />
99    <min value="1" />
100   <mustSupport value="true" />
101  </element>
102  <element id="ClinicalImpression.code.coding">
103    <path value="ClinicalImpression.code.coding" />
104    <min value="1" />
105    <max value="1" />
106    <mustSupport value="true" />

```

```

107 </element>
108 <element id="ClinicalImpression.code.coding.system">
109   <path value="ClinicalImpression.code.coding.system" />
110   <min value="1" />
111   <fixedUri value="http://snomed.info/sct" />
112 </element>
113 <element id="ClinicalImpression.code.coding.version">
114   <path value="ClinicalImpression.code.coding.version" />
115   <min value="1" />
116   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
117 </element>
118 <element id="ClinicalImpression.code.coding.code">
119   <path value="ClinicalImpression.code.coding.code" />
120   <min value="1" />
121   <fixedCode value="717810008" />
122 </element>
123 <element id="ClinicalImpression.code.coding.display">
124   <path value="ClinicalImpression.code.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="ClinicalImpression.code.coding.display.extension">
128   <path value="ClinicalImpression.code.coding.display.extension" />
129   <slicing>
130     <discriminator>
131       <type value="value" />
132       <path value="url" />
133     </discriminator>
134     <rules value="closed" />
135   </slicing>
136 </element>
137 <element id="ClinicalImpression.code.coding.display:anzeigenameCodeSnomed">
138   <path value="ClinicalImpression.code.coding.display.extension" />
139   <sliceName value="anzeigenameCodeSnomed" />
140   <min value="1" />
141   <max value="1" />
142   <type>
143     <code value="Extension" />
144     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
145   </type>
146   <mustSupport value="true" />
147 </element>
148 <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension">
149   <path value="ClinicalImpression.code.coding.display.extension.extension" />
150   <slicing>
151     <discriminator>
152       <type value="value" />
153       <path value="url" />
154     </discriminator>
155     <rules value="closed" />
156   </slicing>
157 </element>
158 <element id="ClinicalImpression.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
159   <path value="ClinicalImpression.code.coding.display.extension.extension" />

```

```

160      <sliceName value="content" />
161      <mustSupport value="true" />
162    </element>
163    <element id="ClinicalImpression.code.coding.display.extension:anzeigena
164      meCodeSnomed.extension:content.value[x]">
165        <path value="ClinicalImpression.code.coding.display.extension.extensi
166          on.value[x]" />
167        <mustSupport value="true" />
168      </element>
169      <element id="ClinicalImpression.code.coding.display.extension:anzeigena
170        meCodeSnomed.extension:content.value[x]:valueString">
171        <path value="ClinicalImpression.code.coding.display.extension.extensi
172          on.value[x]" />
173        <sliceName value="valueString" />
174        <min value="1" />
175        <fixedString value="Zweite Untersuchung nach Entbindung" />
176        <mustSupport value="true" />
177      </element>
178      <element id="ClinicalImpression.code.userSelected">
179        <path value="ClinicalImpression.code.userSelected" />
180        <max value="0" />
181      </element>
182      <element id="ClinicalImpression.code.text">
183        <path value="ClinicalImpression.code.text" />
184        <max value="0" />
185      </element>
186      <element id="ClinicalImpression.description">
187        <path value="ClinicalImpression.description" />
188        <max value="0" />
189      </element>
190      <element id="ClinicalImpression.subject">
191        <path value="ClinicalImpression.subject" />
192        <type>
193          <code value="Reference" />
194          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
195        </type>
196        <mustSupport value="true" />
197      </element>
198      <element id="ClinicalImpression.subject.reference">
199        <path value="ClinicalImpression.subject.reference" />
200        <min value="1" />
201        <mustSupport value="true" />
202      </element>
203      <element id="ClinicalImpression.subject.type">
204        <path value="ClinicalImpression.subject.type" />
205        <max value="0" />
206      </element>
207      <element id="ClinicalImpression.subject.identifier">
208        <path value="ClinicalImpression.subject.identifier" />
209        <max value="0" />
210      </element>
211      <element id="ClinicalImpression.subject.display">
212        <path value="ClinicalImpression.subject.display" />
213        <max value="0" />
214      </element>

```

```

215      <code value="Reference" />
216      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
217      </type>
218      <mustSupport value="true" />
219  </element>
220  <element id="ClinicalImpression.encounter.reference">
221      <path value="ClinicalImpression.encounter.reference" />
222      <min value="1" />
223      <mustSupport value="true" />
224  </element>
225  <element id="ClinicalImpression.encounter.type">
226      <path value="ClinicalImpression.encounter.type" />
227      <max value="0" />
228  </element>
229  <element id="ClinicalImpression.encounter.identifier">
230      <path value="ClinicalImpression.encounter.identifier" />
231      <max value="0" />
232  </element>
233  <element id="ClinicalImpression.encounter.display">
234      <path value="ClinicalImpression.encounter.display" />
235      <max value="0" />
236  </element>
237  <element id="ClinicalImpression.effective[x]">
238      <path value="ClinicalImpression.effective[x]" />
239      <slicing>
240          <discriminator>
241              <type value="type" />
242              <path value="$this" />
243          </discriminator>
244          <rules value="closed" />
245      </slicing>
246      <min value="1" />
247      <type>
248          <code value="dateTime" />
249      </type>
250      <mustSupport value="true" />
251  </element>
252  <element id="ClinicalImpression.effective[x]:effectiveDateTime">
253      <path value="ClinicalImpression.effectiveDateTime" />
254      <sliceName value="effectiveDateTime" />
255      <min value="1" />
256      <type>
257          <code value="dateTime" />
258      </type>
259      <mustSupport value="true" />
260  </element>
261  <element id="ClinicalImpression.date">
262      <path value="ClinicalImpression.date" />
263      <max value="0" />
264  </element>
265  <element id="ClinicalImpression.assessor">
266      <path value="ClinicalImpression.assessor" />
267      <type>
268          <code value="Reference" />
269          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
270      </type>
271      <mustSupport value="true" />
272  </element>
```

```

273 <element id="ClinicalImpression.assessor.reference">
274   <path value="ClinicalImpression.assessor.reference" />
275   <min value="1" />
276   <mustSupport value="true" />
277 </element>
278 <element id="ClinicalImpression.assessor.type">
279   <path value="ClinicalImpression.assessor.type" />
280   <max value="0" />
281 </element>
282 <element id="ClinicalImpression.assessor.identifier">
283   <path value="ClinicalImpression.assessor.identifier" />
284   <max value="0" />
285 </element>
286 <element id="ClinicalImpression.assessor.display">
287   <path value="ClinicalImpression.assessor.display" />
288   <max value="0" />
289 </element>
290 <element id="ClinicalImpression.previous">
291   <path value="ClinicalImpression.previous" />
292   <max value="0" />
293 </element>
294 <element id="ClinicalImpression.problem">
295   <path value="ClinicalImpression.problem" />
296   <max value="0" />
297 </element>
298 <element id="ClinicalImpression.investigation">
299   <path value="ClinicalImpression.investigation" />
300   <max value="1" />
301   <mustSupport value="true" />
302 </element>
303 <element id="ClinicalImpression.investigation.code">
304   <path value="ClinicalImpression.investigation.code" />
305   <mustSupport value="true" />
306 </element>
307 <element id="ClinicalImpression.investigation.code.coding">
308   <path value="ClinicalImpression.investigation.code.coding" />
309   <max value="0" />
310 </element>
311 <element id="ClinicalImpression.investigation.code.text">
312   <path value="ClinicalImpression.investigation.code.text" />
313   <min value="1" />
314   <fixedString value="Untersuchungen zur zweiten Untersuchung nach Entbindung" />
315 </element>
316 <element id="ClinicalImpression.investigation.item">
317   <path value="ClinicalImpression.investigation.item" />
318   <type>
319     <code value="Reference" />
320     <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Gynecological_Finding_Normal|1.1.0" />
321     <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Urine_Sugar|1.1.0" />
322     <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Urine_Protein|1.1.0" />
323     <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Blood_Pressure|1.1.0" />
324     <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Breastfeeding_Behavior|1.1.0" />
325     <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_U3_Performed|1.1.0" />

```

```

326      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
327      KBV_PR_MIO_MR_Observation_Child_Is_Healthy|1.1.0" />
328      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
329      KBV_PR_MIO_MR_Observation_Need_Of_Treatment_U3|1.1.0" />
330      </type>
331      <mustSupport value="true" />
332      </element>
333      <element id="ClinicalImpression.investigation.item.reference">
334          <path value="ClinicalImpression.investigation.item.reference" />
335          <min value="1" />
336          <mustSupport value="true" />
337          </element>
338          <element id="ClinicalImpression.investigation.item.type">
339              <path value="ClinicalImpression.investigation.item.type" />
340              <max value="0" />
341              </element>
342              <element id="ClinicalImpression.investigation.item.identifier">
343                  <path value="ClinicalImpression.investigation.item.identifier" />
344                  <max value="0" />
345                  </element>
346                  <element id="ClinicalImpression.investigation.item.display">
347                      <path value="ClinicalImpression.investigation.item.display" />
348                      <max value="0" />
349                      </element>
350                      <element id="ClinicalImpression.protocol">
351                          <path value="ClinicalImpression.protocol" />
352                          <max value="0" />
353                          </element>
354                          <element id="ClinicalImpression.summary">
355                              <path value="ClinicalImpression.summary" />
356                              <max value="0" />
357                              </element>
358                              <element id="ClinicalImpression.finding">
359                                  <path value="ClinicalImpression.finding" />
360                                  <max value="0" />
361                                  </element>
362                                  <element id="ClinicalImpression.prognosisCodeableConcept">
363                                      <path value="ClinicalImpression.prognosisCodeableConcept" />
364                                      <max value="0" />
365                                      </element>
366                                      <element id="ClinicalImpression.prognosisReference">
367                                          <path value="ClinicalImpression.prognosisReference" />
368                                          <max value="0" />
369                                          </element>
370                                          <element id="ClinicalImpression.supportingInfo">
371                                              <path value="ClinicalImpression.supportingInfo" />
372                                              <max value="0" />
373                                              </element>
374                                              <element id="ClinicalImpression.note">
375                                                  <path value="ClinicalImpression.note" />
376                                                  <max value="1" />
377                                                  <mustSupport value="true" />
378                                              </element>
379                                              </differential>
380                                              </StructureDefinition>

```

73. KBV_PR_MIO_MR_COMPOSITION

KBV_PR_MIO_MR_Composition

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Composition" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Composition" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="cda" />
21    <uri value="http://hl7.org/v3/cda" />
22    <name value="CDA (R2)" />
23  </mapping>
24  <mapping>
25    <identity value="fhirdocumentreference" />
26    <uri value="http://hl7.org/fhir/documentreference" />
27    <name value="FHIR DocumentReference" />
28  </mapping>
29  <mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <kind value="resource" />
35  <abstract value="false" />
36  <type value="Composition" />
37  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Composition" />
38  <derivation value="constraint" />
39  <differential>
40      <element id="Composition">
41          <path value="Composition" />
42          <definition value="Dieses Profil dient als Übersichtsdokument. Durch
Referenzierung sämtlicher Profile, die für den Upload eines Eintrages
relevant sind, stellt es eine Art Inhaltsverzeichnis des Dokuments dar. Die
zu dem Dokument Mutterpass passenden Inhalte sind dort auf oberster Ebene
beschrieben. Dieses Profil behandelt das Szenario Daten eintragen." />
43      </element>
44      <element id="Composition.meta">
45          <path value="Composition.meta" />
46          <min value="1" />
47      </element>
48      <element id="Composition.meta.versionId">
49          <path value="Composition.meta.versionId" />
50          <max value="0" />
51      </element>
52      <element id="Composition.meta.lastUpdated">
53          <path value="Composition.meta.lastUpdated" />
54          <max value="0" />
55      </element>
56      <element id="Composition.meta.source">
57          <path value="Composition.meta.source" />
58          <max value="0" />
59      </element>
60      <element id="Composition.meta.profile">
61          <path value="Composition.meta.profile" />
62          <min value="1" />
63          <max value="1" />
64          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Composition|1.1.0" />
65      </element>
66      <element id="Composition.meta.security">
67          <path value="Composition.meta.security" />
68          <max value="0" />
69      </element>
70      <element id="Composition.meta.tag">
71          <path value="Composition.meta.tag" />
72          <max value="0" />
73      </element>
74      <element id="Composition.implicitRules">
75          <path value="Composition.implicitRules" />
76          <max value="0" />
77      </element>
78      <element id="Composition.language">
79          <path value="Composition.language" />
80          <max value="0" />
81      </element>
82      <element id="Composition.text">
83          <path value="Composition.text" />

```

```

84      <definition value="In diesem Element können die, in der Instanz,  

85      enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst  

86      werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden  

87      dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz  

88      enthalten sind." />  

89      </element>  

90      <element id="Composition.contained">  

91          <path value="Composition.contained" />  

92          <max value="0" />  

93      </element>  

94      <element id="Composition.extension">  

95          <path value="Composition.extension" />  

96          <slicing>  

97              <discriminator>  

98                  <type value="value" />  

99                  <path value="url" />  

100             </discriminator>  

101             <rules value="closed" />  

102         </slicing>  

103     </element>  

104     <element id="Composition.extension:Hinweise">  

105         <path value="Composition.extension" />  

106         <sliceName value="Hinweise" />  

107         <min value="1" />  

108         <max value="1" />  

109         <type>  

110             <code value="Extension" />  

111             <profile value="https://fhir.kbv.de/StructureDefinition/  

112                 KBV_EX_MIO_MR_Comments" />  

113         </type>  

114         <mustSupport value="true" />  

115     </element>  

116     <element id="Composition.extension:Hinweise.extension">  

117         <path value="Composition.extension.extension" />  

118         <slicing>  

119             <discriminator>  

120                 <type value="value" />  

121                 <path value="url" />  

122             </discriminator>  

123             <rules value="closed" />  

124         </slicing>  

125     </element>  

126     <element id="Composition.extension:Hinweise.extension:hinweiseSchwanger  

127         <path value="Composition.extension.extension" />  

128         <sliceName value="hinweiseSchwangere" />  

129         <mustSupport value="true" />  

130     </element>  

131     <element id="Composition.extension:Hinweise.extension:hinweiseSchwanger  

132         <path value="Composition.extension.extension.value[x]" />  

133         <mustSupport value="true" />  

134     </element>  

135     <element id="Composition.extension:Hinweise.extension:hinweiseMutter">  


```

```

136      <path value="Composition.extension.extension.value[x]" />
137      <mustSupport value="true" />
138  </element>
139  <element id="Composition.extension:Hinweise.extension:aufbewahrungshinw
eis">
140      <path value="Composition.extension.extension" />
141      <sliceName value="aufbewahrungshinweis" />
142      <mustSupport value="true" />
143  </element>
144  <element id="Composition.extension:Hinweise.extension:aufbewahrungshinw
eis.value[x]">
145      <path value="Composition.extension.extension.value[x]" />
146      <mustSupport value="true" />
147  </element>
148  <element id="Composition.identifier">
149      <path value="Composition.identifier" />
150      <max value="0" />
151  </element>
152  <element id="Composition.status">
153      <path value="Composition.status" />
154      <fixedCode value="final" />
155  </element>
156  <element id="Composition.type">
157      <path value="Composition.type" />
158      <mustSupport value="true" />
159  </element>
160  <element id="Composition.type.coding">
161      <path value="Composition.type.coding" />
162      <min value="1" />
163      <max value="1" />
164      <mustSupport value="true" />
165  </element>
166  <element id="Composition.type.coding.system">
167      <path value="Composition.type.coding.system" />
168      <min value="1" />
169      <fixedUri value="http://snomed.info/sct" />
170  </element>
171  <element id="Composition.type.coding.version">
172      <path value="Composition.type.coding.version" />
173      <min value="1" />
174      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
175  </element>
176  <element id="Composition.type.coding.code">
177      <path value="Composition.type.coding.code" />
178      <min value="1" />
179      <fixedCode value="736377005" />
180  </element>
181  <element id="Composition.type.coding.display">
182      <path value="Composition.type.coding.display" />
183      <min value="1" />
184  </element>
185  <element id="Composition.type.coding.display.extension">
186      <path value="Composition.type.coding.display.extension" />
187      <slicing>
188          <discriminator>
189              <type value="value" />
190              <path value="url" />
191          </discriminator>
192          <rules value="closed" />

```

```

193     </slicing>
194 </element>
195 <element id="Composition.type.coding.display.extension:anzeigenameCodeS
nomed">
196     <path value="Composition.type.coding.display.extension" />
197     <sliceName value="anzeigenameCodeSnomed" />
198     <min value="1" />
199     <max value="1" />
200     <type>
201         <code value="Extension" />
202         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
203     </type>
204 </element>
205 <element id="Composition.type.coding.display.extension:anzeigenameCodeS
nomed.extension">
206     <path value="Composition.type.coding.display.extension.extension" />
207     <slicing>
208         <discriminator>
209             <type value="value" />
210             <path value="url" />
211         </discriminator>
212         <rules value="closed" />
213     </slicing>
214 </element>
215 <element id="Composition.type.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
216     <path value="Composition.type.coding.display.extension.extension" />
217     <sliceName value="content" />
218 </element>
219 <element id="Composition.type.coding.display.extension:anzeigenameCodeS
nomed.extension:content.url">
220     <path value="Composition.type.coding.display.extension.extension.url"
/>
221     <fixedUri value="content" />
222 </element>
223 <element id="Composition.type.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
224     <path value="Composition.type.coding.display.extension.extension.valu
e[x]" />
225     <slicing>
226         <discriminator>
227             <type value="type" />
228             <path value="$this" />
229         </discriminator>
230         <rules value="closed" />
231     </slicing>
232 </element>
233 <element id="Composition.type.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">
234     <path value="Composition.type.coding.display.extension.extension.valu
e[x]" />
235     <sliceName value="valueString" />
236     <min value="1" />
237     <fixedString value="Mutterpasseintrag" />
238 </element>
239 <element id="Composition.type.coding.display.extension:anzeigenameCodeS
nomed.url">
240     <path value="Composition.type.coding.display.extension.url" />

```

```

241     <fixedUri value="https://fhir.kbv.de/StructureDefinition/
242 KBV_EX_Base_Terminology_German" />
243     </element>
244     <element id="Composition.type.coding.userSelected">
245         <path value="Composition.type.coding.userSelected" />
246         <max value="0" />
247     </element>
248     <element id="Composition.type.text">
249         <path value="Composition.type.text" />
250         <max value="0" />
251     </element>
252     <element id="Composition.category">
253         <path value="Composition.category" />
254         <max value="0" />
255     </element>
256     <element id="Composition.subject">
257         <path value="Composition.subject" />
258         <min value="1" />
259         <type>
260             <code value="Reference" />
261             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
262 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
263         </type>
264         <mustSupport value="true" />
265     </element>
266     <element id="Composition.subject.reference">
267         <path value="Composition.subject.reference" />
268         <min value="1" />
269         <mustSupport value="true" />
270     </element>
271     <element id="Composition.subject.type">
272         <path value="Composition.subject.type" />
273         <max value="0" />
274     </element>
275     <element id="Composition.subject.identifier">
276         <path value="Composition.subject.identifier" />
277         <max value="0" />
278     </element>
279     <element id="Composition.subject.display">
280         <path value="Composition.subject.display" />
281         <max value="0" />
282     </element>
283     <element id="Composition.encounter">
284         <path value="Composition.encounter" />
285         <min value="1" />
286         <type>
287             <code value="Reference" />
288             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Encounter_General|1.1.0" />
290         </type>
291         <mustSupport value="true" />
292     </element>
293     <element id="Composition.encounter.reference">
294         <path value="Composition.encounter.reference" />
295         <min value="1" />
296         <mustSupport value="true" />
297     </element>
298     <element id="Composition.encounter.type">
299         <path value="Composition.encounter.type" />
300         <max value="0" />

```

```

298 </element>
299 <element id="Composition.encounter.identifier">
300   <path value="Composition.encounter.identifier" />
301   <max value="0" />
302 </element>
303 <element id="Composition.encounter.display">
304   <path value="Composition.encounter.display" />
305   <max value="0" />
306 </element>
307 <element id="Composition.date">
308   <path value="Composition.date" />
309   <mustSupport value="true" />
310 </element>
311 <element id="Composition.author">
312   <path value="Composition.author" />
313   <max value="2" />
314   <type>
315     <code value="Reference" />
316     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
317     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
318   </type>
319   <mustSupport value="true" />
320 </element>
321 <element id="Composition.author.reference">
322   <path value="Composition.author.reference" />
323   <min value="1" />
324   <mustSupport value="true" />
325 </element>
326 <element id="Composition.author.type">
327   <path value="Composition.author.type" />
328   <max value="0" />
329 </element>
330 <element id="Composition.author.identifier">
331   <path value="Composition.author.identifier" />
332   <max value="0" />
333 </element>
334 <element id="Composition.author.display">
335   <path value="Composition.author.display" />
336   <max value="0" />
337 </element>
338 <element id="Composition.title">
339   <path value="Composition.title" />
340   <fixedString value="Mutterpasseintrag" />
341   <mustSupport value="true" />
342 </element>
343 <element id="Composition.confidentiality">
344   <path value="Composition.confidentiality" />
345   <max value="0" />
346 </element>
347 <element id="Composition.attester">
348   <path value="Composition.attester" />
349   <max value="0" />
350 </element>
351 <element id="Composition.custodian">
352   <path value="Composition.custodian" />
353   <max value="0" />
354 </element>
355 <element id="Composition.relatesTo">
```

```

356     <path value="Composition.relatesTo" />
357     <max value="0" />
358 </element>
359 <element id="Composition.event">
360     <path value="Composition.event" />
361     <max value="0" />
362 </element>
363 <element id="Composition.section">
364     <path value="Composition.section" />
365     <slicing>
366         <discriminator>
367             <type value="value" />
368             <path value="title" />
369         </discriminator>
370         <rules value="closed" />
371     </slicing>
372     <min value="1" />
373     <mustSupport value="true" />
374 </element>
375 <element id="Composition.section:Stempelinformationen">
376     <path value="Composition.section" />
377     <sliceName value="Stempelinformationen" />
378     <max value="1" />
379     <mustSupport value="true" />
380 </element>
381 <element id="Composition.section:Stempelinformationen.title">
382     <path value="Composition.section.title" />
383     <min value="1" />
384     <fixedString value="Stempelinformationen des Arztes/der Klinik/der
mitbetreuenden Hebamme" />
385     <mustSupport value="true" />
386 </element>
387 <element id="Composition.section:Stempelinformationen.code">
388     <path value="Composition.section.code" />
389     <max value="0" />
390 </element>
391 <element id="Composition.section:Stempelinformationen.author">
392     <path value="Composition.section.author" />
393     <max value="0" />
394 </element>
395 <element id="Composition.section:Stempelinformationen.focus">
396     <path value="Composition.section.focus" />
397     <max value="0" />
398 </element>
399 <element id="Composition.section:Stempelinformationen.text">
400     <path value="Composition.section.text" />
401     <max value="0" />
402 </element>
403 <element id="Composition.section:Stempelinformationen.mode">
404     <path value="Composition.section.mode" />
405     <max value="0" />
406 </element>
407 <element id="Composition.section:Stempelinformationen.orderedBy">
408     <path value="Composition.section.orderedBy" />
409     <max value="0" />
410 </element>
411 <element id="Composition.section:Stempelinformationen.entry">
412     <path value="Composition.section.entry" />
413     <min value="1" />
414     <type>
```

```

415      <code value="Reference" />
416      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
417          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
418      </type>
419      <mustSupport value="true" />
420  </element>
421  <element id="Composition.section:Stempelinformationen.entry.reference">
422      <path value="Composition.section.entry.reference" />
423      <min value="1" />
424      <mustSupport value="true" />
425  </element>
426  <element id="Composition.section:Stempelinformationen.entry.type">
427      <path value="Composition.section.entry.type" />
428      <max value="0" />
429  </element>
430  <element id="Composition.section:Stempelinformationen.entry.identifier">
431      <path value="Composition.section.entry.identifier" />
432      <max value="0" />
433  </element>
434  <element id="Composition.section:Stempelinformationen.entry.display">
435      <path value="Composition.section.entry.display" />
436      <max value="0" />
437  </element>
438  <element id="Composition.section:Stempelinformationen.emptyReason">
439      <path value="Composition.section.emptyReason" />
440      <max value="0" />
441  </element>
442  <element id="Composition.section:Stempelinformationen.section">
443      <path value="Composition.section.section" />
444      <max value="0" />
445  </element>
446  <element id="Composition.section:Termine">
447      <path value="Composition.section" />
448      <sliceName value="Termine" />
449      <max value="1" />
450      <mustSupport value="true" />
451  </element>
452  <element id="Composition.section:Termine.title">
453      <path value="Composition.section.title" />
454      <min value="1" />
455      <fixedString value="Termine" />
456      <mustSupport value="true" />
457  </element>
458  <element id="Composition.section:Termine.code">
459      <path value="Composition.section.code" />
460      <max value="0" />
461  </element>
462  <element id="Composition.section:Termine.author">
463      <path value="Composition.section.author" />
464      <max value="0" />
465  </element>
466  <element id="Composition.section:Termine.focus">
467      <path value="Composition.section.focus" />
468      <max value="0" />
469  </element>
470  <element id="Composition.section:Termine.text">
471      <path value="Composition.section.text" />
472      <max value="0" />

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473 </element>
474 <element id="Composition.section:Termine.mode">
475   <path value="Composition.section.mode" />
476   <max value="0" />
477 </element>
478 <element id="Composition.section:Termine.orderedBy">
479   <path value="Composition.section.orderedBy" />
480   <max value="0" />
481 </element>
482 <element id="Composition.section:Termine.entry">
483   <path value="Composition.section.entry" />
484   <max value="1" />
485   <type>
486     <code value="Reference" />
487     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_Arrival_Maternity_Hospital|1.1.0" />
488   </type>
489   <mustSupport value="true" />
490 </element>
491 <element id="Composition.section:Termine.entry.reference">
492   <path value="Composition.section.entry.reference" />
493   <min value="1" />
494   <mustSupport value="true" />
495 </element>
496 <element id="Composition.section:Termine.entry.type">
497   <path value="Composition.section.entry.type" />
498   <max value="0" />
499 </element>
500 <element id="Composition.section:Termine.entry.identifier">
501   <path value="Composition.section.entry.identifier" />
502   <max value="0" />
503 </element>
504 <element id="Composition.section:Termine.entry.display">
505   <path value="Composition.section.entry.display" />
506   <max value="0" />
507 </element>
508 <element id="Composition.section:Termine.emptyReason">
509   <path value="Composition.section.emptyReason" />
510   <max value="0" />
511 </element>
512 <element id="Composition.section:Termine.section">
513   <path value="Composition.section.section" />
514   <max value="1" />
515   <mustSupport value="true" />
516 </element>
517 <element id="Composition.section:Termine.section.title">
518   <path value="Composition.section.section.title" />
519   <min value="1" />
520   <fixedString value="Nächster Untersuchungstermin" />
521   <mustSupport value="true" />
522 </element>
523 <element id="Composition.section:Termine.section.code">
524   <path value="Composition.section.section.code" />
525   <min value="1" />
526   <mustSupport value="true" />
527 </element>
528 <element id="Composition.section:Termine.section.code.coding">
529   <path value="Composition.section.section.code.coding" />
530   <min value="1" />
531   <max value="1" />

```

```

532     <mustSupport value="true" />
533 </element>
534 <element id="Composition.section:Termine.section.code.coding.system">
535     <path value="Composition.section.section.code.coding.system" />
536     <min value="1" />
537     <fixedUri value="http://snomed.info/sct" />
538 </element>
539 <element id="Composition.section:Termine.section.code.coding.version">
540     <path value="Composition.section.section.code.coding.version" />
541     <min value="1" />
542     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
543 </element>
544 <element id="Composition.section:Termine.section.code.coding.code">
545     <path value="Composition.section.section.code.coding.code" />
546     <min value="1" />
547     <fixedCode value="390840006" />
548 </element>
549 <element id="Composition.section:Termine.section.code.coding.display">
550     <path value="Composition.section.section.code.coding.display" />
551     <min value="1" />
552 </element>
553 <element id="Composition.section:Termine.section.code.coding.display.ex-
tension">
554     <path value="Composition.section.section.code.coding.display.extensio-
n" />
555     <slicing>
556         <discriminator>
557             <type value="value" />
558             <path value="url" />
559         </discriminator>
560         <rules value="closed" />
561     </slicing>
562 </element>
563 <element id="Composition.section:Termine.section.code.coding.display.ex-
tension:anzeigenameCodeSnomed">
564     <path value="Composition.section.section.code.coding.display.extensio-
n" />
565         <sliceName value="anzeigenameCodeSnomed" />
566         <min value="1" />
567         <max value="1" />
568         <type>
569             <code value="Extension" />
570             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
571         </type>
572         <mustSupport value="true" />
573 </element>
574 <element id="Composition.section:Termine.section.code.coding.display.ex-
tension:anzeigenameCodeSnomed.extension">
575     <path value="Composition.section.section.code.coding.display.extensio-
n.extension" />
576     <slicing>
577         <discriminator>
578             <type value="value" />
579             <path value="url" />
580         </discriminator>
581         <rules value="closed" />
582     </slicing>
583 </element>
```

```

584     <element id="Composition.section:Termine.section.code.coding.display.extension:anzeigenenameCodeSnomed.extension:content">
585         <path value="Composition.section.section.code.coding.display.extension" />
586         <sliceName value="content" />
587         <mustSupport value="true" />
588     </element>
589     <element id="Composition.section:Termine.section.code.coding.display.extension:anzeigenenameCodeSnomed.extension:content.url">
590         <path value="Composition.section.section.code.coding.display.extension.url" />
591         <fixedUri value="content" />
592     </element>
593     <element id="Composition.section:Termine.section.code.coding.display.extension:anzeigenenameCodeSnomed.extension:content.value[x]">
594         <path value="Composition.section.section.code.coding.display.extension.value[x]" />
595         <slicing>
596             <discriminator>
597                 <type value="type" />
598                 <path value="$this" />
599             </discriminator>
600             <rules value="closed" />
601         </slicing>
602         <mustSupport value="true" />
603     </element>
604     <element id="Composition.section:Termine.section.code.coding.display.extension:anzeigenenameCodeSnomed.extension:content.value[x]:valueString">
605         <path value="Composition.section.section.code.coding.display.extension.value[x]" />
606         <sliceName value="valueString" />
607         <min value="1" />
608         <fixedString value="Nächster Untersuchungstermin" />
609         <mustSupport value="true" />
610     </element>
611     <element id="Composition.section:Termine.section.code.coding.display.extension:anzeigenenameCodeSnomed.url">
612         <path value="Composition.section.section.code.coding.display.extension.url" />
613         <fixedUri value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
614     </element>
615     <element id="Composition.section:Termine.section.code.userSelected">
616         <path value="Composition.section.section.code.userSelected" />
617         <max value="0" />
618     </element>
619     <element id="Composition.section:Termine.section.code.text">
620         <path value="Composition.section.section.code.text" />
621         <max value="0" />
622     </element>
623     <element id="Composition.section:Termine.section.author">
624         <path value="Composition.section.section.author" />
625         <max value="0" />
626     </element>
627     <element id="Composition.section:Termine.section.focus">
628         <path value="Composition.section.section.focus" />
629         <max value="0" />
630     </element>
631     <element id="Composition.section:Termine.section.text">

```

```

632     <path value="Composition.section.section.text" />
633     <max value="0" />
634 </element>
635 <element id="Composition.section:Termine.section.mode">
636     <path value="Composition.section.section.mode" />
637     <max value="0" />
638 </element>
639 <element id="Composition.section:Termine.section.orderedBy">
640     <path value="Composition.section.section.orderedBy" />
641     <max value="0" />
642 </element>
643 <element id="Composition.section:Termine.section.entry">
644     <path value="Composition.section.section.entry" />
645     <min value="1" />
646     <type>
647         <code value="Reference" />
648         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Appointment_Pregnancy|1.1.0" />
649     </type>
650     <mustSupport value="true" />
651 </element>
652 <element id="Composition.section:Termine.section.entry.reference">
653     <path value="Composition.section.section.entry.reference" />
654     <min value="1" />
655     <mustSupport value="true" />
656 </element>
657 <element id="Composition.section:Termine.section.entry.type">
658     <path value="Composition.section.section.entry.type" />
659     <max value="0" />
660 </element>
661 <element id="Composition.section:Termine.section.entry.identifier">
662     <path value="Composition.section.section.entry.identifier" />
663     <max value="0" />
664 </element>
665 <element id="Composition.section:Termine.section.entry.display">
666     <path value="Composition.section.section.entry.display" />
667     <max value="0" />
668 </element>
669 <element id="Composition.section:Termine.section.emptyReason">
670     <path value="Composition.section.section.emptyReason" />
671     <max value="0" />
672 </element>
673 <element id="Composition.section:Termine.section.section">
674     <path value="Composition.section.section.section" />
675     <max value="0" />
676 </element>
677 <element id="Composition.section:Terminbestimmung">
678     <path value="Composition.section" />
679     <sliceName value="Terminbestimmung" />
680     <max value="1" />
681     <mustSupport value="true" />
682 </element>
683 <element id="Composition.section:Terminbestimmung.title">
684     <path value="Composition.section.title" />
685     <min value="1" />
686     <fixedString value="Terminbestimmung" />
687     <mustSupport value="true" />
688 </element>
689 <element id="Composition.section:Terminbestimmung.code">
690     <path value="Composition.section.code" />

```

```

691     <max value="0" />
692 </element>
693 <element id="Composition.section:Terminbestimmung.author">
694     <path value="Composition.section.author" />
695     <max value="0" />
696 </element>
697 <element id="Composition.section:Terminbestimmung.focus">
698     <path value="Composition.section.focus" />
699     <max value="0" />
700 </element>
701 <element id="Composition.section:Terminbestimmung.text">
702     <path value="Composition.section.text" />
703     <max value="0" />
704 </element>
705 <element id="Composition.section:Terminbestimmung.mode">
706     <path value="Composition.section.mode" />
707     <max value="0" />
708 </element>
709 <element id="Composition.section:Terminbestimmung.orderedBy">
710     <path value="Composition.section.orderedBy" />
711     <max value="0" />
712 </element>
713 <element id="Composition.section:Terminbestimmung.entry">
714     <path value="Composition.section.entry" />
715     <min value="1" />
716     <type>
717         <code value="Reference" />
718         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Date_Determination_Childbirth|1.1.0" />
719         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Menstrual_Cycle|1.1.0" />
720         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Date_Of_Conception|1.1.0" />
721         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Calculated_Delivery_Date|1.1.0" />
722         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Delivery_Date|1.1.0" />
723         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Determination_Of_Pregnancy|1.1.0" />
724     </type>
725     <mustSupport value="true" />
726 </element>
727 <element id="Composition.section:Terminbestimmung.entry.reference">
728     <path value="Composition.section.entry.reference" />
729     <min value="1" />
730     <mustSupport value="true" />
731 </element>
732 <element id="Composition.section:Terminbestimmung.entry.type">
733     <path value="Composition.section.entry.type" />
734     <max value="0" />
735 </element>
736 <element id="Composition.section:Terminbestimmung.entry.identifier">
737     <path value="Composition.section.entry.identifier" />
738     <max value="0" />
739 </element>
740 <element id="Composition.section:Terminbestimmung.entry.display">
741     <path value="Composition.section.entry.display" />
742     <max value="0" />
743 </element>
744 <element id="Composition.section:Terminbestimmung.emptyReason">
```

```

745     <path value="Composition.section.emptyReason" />
746     <max value="0" />
747 </element>
748 <element id="Composition.section:Terminbestimmung.section">
749     <path value="Composition.section.section" />
750     <max value="0" />
751 </element>
752 <element id="Composition.section:AnamneseUndAllgemeineBefunde">
753     <path value="Composition.section" />
754     <sliceName value="AnamneseUndAllgemeineBefunde" />
755     <max value="1" />
756     <mustSupport value="true" />
757 </element>
758 <element id="Composition.section:AnamneseUndAllgemeineBefunde.title">
759     <path value="Composition.section.title" />
760     <min value="1" />
761     <fixedString value="Anamnese und allgemeine Befunde" />
762     <mustSupport value="true" />
763 </element>
764 <element id="Composition.section:AnamneseUndAllgemeineBefunde.code">
765     <path value="Composition.section.code" />
766     <max value="0" />
767 </element>
768 <element id="Composition.section:AnamneseUndAllgemeineBefunde.author">
769     <path value="Composition.section.author" />
770     <max value="0" />
771 </element>
772 <element id="Composition.section:AnamneseUndAllgemeineBefunde.focus">
773     <path value="Composition.section.focus" />
774     <max value="0" />
775 </element>
776 <element id="Composition.section:AnamneseUndAllgemeineBefunde.text">
777     <path value="Composition.section.text" />
778     <max value="0" />
779 </element>
780 <element id="Composition.section:AnamneseUndAllgemeineBefunde.mode">
781     <path value="Composition.section.mode" />
782     <max value="0" />
783 </element>
784 <element id="Composition.section:AnamneseUndAllgemeineBefunde.orderedBy"
785 >
786     <path value="Composition.section.orderedBy" />
787     <max value="0" />
788 </element>
789 <element id="Composition.section:AnamneseUndAllgemeineBefunde.entry">
790     <path value="Composition.section.entry" />
791     <min value="1" />
792     <type>
793         <code value="Reference" />
794         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Age|1.1.0" />
795         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Baseline_Weight_Mother|1.1.0" />
796         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Gravida|1.1.0" />
797         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Height|1.1.0" />
        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Para|1.1.0" />

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798      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
799      KBV_PR_MIO_MR_ClinicalImpression_Initial_Examination|1.1.0" />
800      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
801      KBV_PR_MIO_MR_Observation_Previous_Pregnancy|1.1.0" />
802      </type>
803      <mustSupport value="true" />
804      </element>
805      <element id="Composition.section:AnamneseUndAllgemeineBefunde.entry.reference">
806          <path value="Composition.section.entry.reference" />
807          <min value="1" />
808          <mustSupport value="true" />
809          </element>
810          <element id="Composition.section:AnamneseUndAllgemeineBefunde.entry.type">
811              <path value="Composition.section.entry.type" />
812              <max value="0" />
813              </element>
814              <element id="Composition.section:AnamneseUndAllgemeineBefunde.entry.identifier">
815                  <path value="Composition.section.entry.identifier" />
816                  <max value="0" />
817                  </element>
818                  <element id="Composition.section:AnamneseUndAllgemeineBefunde.entry.display">
819                      <path value="Composition.section.entry.display" />
820                      <max value="0" />
821                      </element>
822                      <element id="Composition.section:AnamneseUndAllgemeineBefunde.emptyReason">
823                          <path value="Composition.section.emptyReason" />
824                          <max value="0" />
825                          </element>
826                          <element id="Composition.section:AnamneseUndAllgemeineBefunde.section">
827                              <path value="Composition.section.section" />
828                              <max value="0" />
829                              </element>
830                              <element id="Composition.section:BesondereBefunde">
831                                  <path value="Composition.section" />
832                                  <sliceName value="BesondereBefunde" />
833                                  <max value="1" />
834                                  <mustSupport value="true" />
835                                  </element>
836                                  <element id="Composition.section:BesondereBefunde.title">
837                                      <path value="Composition.section.title" />
838                                      <min value="1" />
839                                      <fixedString value="Besondere Befunde" />
840                                      <mustSupport value="true" />
841                                      </element>
842                                      <element id="Composition.section:BesondereBefunde.code">
843                                          <path value="Composition.section.code" />
844                                          <max value="0" />
845                                          </element>
846                                          <element id="Composition.section:BesondereBefunde.author">
847                                              <path value="Composition.section.author" />
848                                              <max value="0" />
849                                              </element>
850                                              <element id="Composition.section:BesondereBefunde.focus">
851                                                  <path value="Composition.section.focus" />
852                                                  <max value="0" />

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851 </element>
852 <element id="Composition.section:BesondereBefunde.text">
853   <path value="Composition.section.text" />
854   <max value="0" />
855 </element>
856 <element id="Composition.section:BesondereBefunde.mode">
857   <path value="Composition.section.mode" />
858   <max value="0" />
859 </element>
860 <element id="Composition.section:BesondereBefunde.orderedBy">
861   <path value="Composition.section.orderedBy" />
862   <max value="0" />
863 </element>
864 <element id="Composition.section:BesondereBefunde.entry">
865   <path value="Composition.section.entry" />
866   <type>
867     <code value="Reference" />
868     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Special_Findings|1.1.0" />
869   </type>
870   <mustSupport value="true" />
871 </element>
872 <element id="Composition.section:BesondereBefunde.entry.reference">
873   <path value="Composition.section.entry.reference" />
874   <min value="1" />
875   <mustSupport value="true" />
876 </element>
877 <element id="Composition.section:BesondereBefunde.entry.type">
878   <path value="Composition.section.entry.type" />
879   <max value="0" />
880 </element>
881 <element id="Composition.section:BesondereBefunde.entry.identifier">
882   <path value="Composition.section.entry.identifier" />
883   <max value="0" />
884 </element>
885 <element id="Composition.section:BesondereBefunde.entry.display">
886   <path value="Composition.section.entry.display" />
887   <max value="0" />
888 </element>
889 <element id="Composition.section:BesondereBefunde.emptyReason">
890   <path value="Composition.section.emptyReason" />
891   <max value="0" />
892 </element>
893 <element id="Composition.section:BesondereBefunde.section">
894   <path value="Composition.section.section" />
895   <max value="1" />
896   <mustSupport value="true" />
897 </element>
898 <element id="Composition.section:BesondereBefunde.section.title">
899   <path value="Composition.section.section.title" />
900   <min value="1" />
901   <fixedString value="Gestationsdiabetes" />
902   <mustSupport value="true" />
903 </element>
904 <element id="Composition.section:BesondereBefunde.section.code">
905   <path value="Composition.section.section.code" />
906   <min value="1" />
907   <mustSupport value="true" />
908 </element>
909 <element id="Composition.section:BesondereBefunde.section.code.coding">
```

```

910     <path value="Composition.section.section.code.coding" />
911     <slicing>
912         <discriminator>
913             <type value="value" />
914             <path value="system" />
915         </discriminator>
916         <rules value="closed" />
917     </slicing>
918     <min value="2" />
919     <max value="2" />
920     <mustSupport value="true" />
921 </element>
922 <element id="Composition.section:BesondereBefunde.section.code.coding:snomedCT">
923     <path value="Composition.section.section.code.coding" />
924     <sliceName value="snomedCT" />
925     <min value="1" />
926     <max value="1" />
927     <mustSupport value="true" />
928 </element>
929 <element id="Composition.section:BesondereBefunde.section.code.coding:snomedCT.system">
930     <path value="Composition.section.section.code.coding.system" />
931     <min value="1" />
932     <fixedUri value="http://snomed.info/sct" />
933 </element>
934 <element id="Composition.section:BesondereBefunde.section.code.coding:snomedCT.version">
935     <path value="Composition.section.section.code.coding.version" />
936     <min value="1" />
937     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
938 </element>
939 <element id="Composition.section:BesondereBefunde.section.code.coding:snomedCT.code">
940     <path value="Composition.section.section.code.coding.code" />
941     <min value="1" />
942     <fixedCode value="113076002" />
943 </element>
944 <element id="Composition.section:BesondereBefunde.section.code.coding:snomedCT.display">
945     <path value="Composition.section.section.code.coding.display" />
946     <min value="1" />
947 </element>
948 <element id="Composition.section:BesondereBefunde.section.code.coding:snomedCT.display.extension">
949     <path value="Composition.section.section.code.coding.display.extension" />
950     <slicing>
951         <discriminator>
952             <type value="value" />
953             <path value="url" />
954         </discriminator>
955         <rules value="closed" />
956     </slicing>
957 </element>
958 <element id="Composition.section:BesondereBefunde.section.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed">
959     <path value="Composition.section.section.code.coding.display.extension" />

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960     <sliceName value="anzeigenameCodeSnomed" />
961     <min value="1" />
962     <max value="1" />
963     <type>
964         <code value="Extension" />
965         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
966     </type>
967     <mustSupport value="true" />
968 </element>
969     <element id="Composition.section:BesondereBefunde.section.code.coding:s
nomedCT.display.extension:anzeigenameCodeSnomed.extension">
970         <path value="Composition.section.section.code.coding.display.extensio
n.extension" />
971         <slicing>
972             <discriminator>
973                 <type value="value" />
974                 <path value="url" />
975             </discriminator>
976             <rules value="closed" />
977         </slicing>
978     </element>
979     <element id="Composition.section:BesondereBefunde.section.code.coding:s
nomedCT.display.extension:anzeigenameCodeSnomed.extension:content">
980         <path value="Composition.section.section.code.coding.display.extensio
n.extension" />
981         <sliceName value="content" />
982         <mustSupport value="true" />
983     </element>
984     <element id="Composition.section:BesondereBefunde.section.code.coding:s
nomedCT.display.extension:anzeigenameCodeSnomed.extension:content.url">
985         <path value="Composition.section.section.code.coding.display.extensio
n.extension.url" />
986         <fixedUri value="content" />
987     </element>
988     <element id="Composition.section:BesondereBefunde.section.code.coding:s
nomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
989         <path value="Composition.section.section.code.coding.display.extensio
n.extension.value[x]" />
990         <slicing>
991             <discriminator>
992                 <type value="type" />
993                 <path value="$this" />
994             </discriminator>
995             <rules value="closed" />
996         </slicing>
997     </element>
998     <element id="Composition.section:BesondereBefunde.section.code.coding:s
nomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:v
alueString">
999         <path value="Composition.section.section.code.coding.display.extensio
n.extension.value[x]" />
1000         <sliceName value="valueString" />
1001         <fixedString value="Gestationsdiabetes" />
1002     </element>
1003     <element id="Composition.section:BesondereBefunde.section.code.coding:s
nomedCT.display.extension:anzeigenameCodeSnomed.url">
1004         <path value="Composition.section.section.code.coding.display.extensio
n.url" />

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1005      <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
1006    </element>
1007    <element id="Composition.section:BesondereBefunde.section.code.coding:nomedCT.userSelected">
1008      <path value="Composition.section.section.code.coding.userSelected" />
1009      <max value="0" />
1010    </element>
1011    <element id="Composition.section:BesondereBefunde.section.code.coding:loinc">
1012      <path value="Composition.section.section.code.coding" />
1013      <sliceName value="loinc" />
1014      <min value="1" />
1015      <max value="1" />
1016      <mustSupport value="true" />
1017    </element>
1018    <element id="Composition.section:BesondereBefunde.section.code.coding:loinc.system">
1019      <path value="Composition.section.section.code.coding.system" />
1020      <min value="1" />
1021      <fixedUri value="http://loinc.org" />
1022    </element>
1023    <element id="Composition.section:BesondereBefunde.section.code.coding:loinc.version">
1024      <path value="Composition.section.section.code.coding.version" />
1025      <min value="1" />
1026      <fixedString value="2.71" />
1027    </element>
1028    <element id="Composition.section:BesondereBefunde.section.code.coding:loinc.code">
1029      <path value="Composition.section.section.code.coding.code" />
1030      <min value="1" />
1031      <fixedCode value="21004-7" />
1032    </element>
1033    <element id="Composition.section:BesondereBefunde.section.code.coding:loinc.display">
1034      <path value="Composition.section.section.code.coding.display" />
1035      <min value="1" />
1036    </element>
1037    <element id="Composition.section:BesondereBefunde.section.code.coding:loinc.display.extension">
1038      <path value="Composition.section.section.code.coding.display.extension" />
1039      <slicing>
1040        <discriminator>
1041          <type value="value" />
1042          <path value="url" />
1043        </discriminator>
1044        <rules value="closed" />
1045      </slicing>
1046    </element>
1047    <element id="Composition.section:BesondereBefunde.section.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
1048      <path value="Composition.section.section.code.coding.display.extension" />
1049      <sliceName value="anzeigenameCodeLoinc" />
1050      <min value="1" />
1051      <max value="1" />
1052      <type>
1053        <code value="Extension" />

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1054      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
1055      </type>
1056      <mustSupport value="true" />
1057  </element>
1058  <element id="Composition.section:BesondereBefunde.section.code.coding:l
oinc.display.extension:anzeigenameCodeLoinc.extension">
1059    <path value="Composition.section.section.code.coding.display.extensio
n.extension" />
1060    <slicing>
1061      <discriminator>
1062        <type value="value" />
1063        <path value="url" />
1064      </discriminator>
1065      <rules value="closed" />
1066    </slicing>
1067  </element>
1068  <element id="Composition.section:BesondereBefunde.section.code.coding:l
oinc.display.extension:anzeigenameCodeLoinc.extension:content">
1069    <path value="Composition.section.section.code.coding.display.extensio
n.extension" />
1070    <sliceName value="content" />
1071    <mustSupport value="true" />
1072  </element>
1073  <element id="Composition.section:BesondereBefunde.section.code.coding:l
oinc.display.extension:anzeigenameCodeLoinc.extension:content.url">
1074    <path value="Composition.section.section.code.coding.display.extensio
n.extension.url" />
1075    <fixedUri value="content" />
1076  </element>
1077  <element id="Composition.section:BesondereBefunde.section.code.coding:l
oinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
1078    <path value="Composition.section.section.code.coding.display.extensio
n.extension.value[x]" />
1079    <slicing>
1080      <discriminator>
1081        <type value="type" />
1082        <path value="$this" />
1083      </discriminator>
1084      <rules value="closed" />
1085    </slicing>
1086  </element>
1087  <element id="Composition.section:BesondereBefunde.section.code.coding:l
oinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valu
eString">
1088    <path value="Composition.section.section.code.coding.display.extensio
n.extension.value[x]" />
1089    <sliceName value="valueString" />
1090    <fixedString value="Gestationsdiabetes" />
1091  </element>
1092  <element id="Composition.section:BesondereBefunde.section.code.coding:l
oinc.display.extension:anzeigenameCodeLoinc.url">
1093    <path value="Composition.section.section.code.coding.display.extensio
n.url" />
1094    <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
1095  </element>
1096  <element id="Composition.section:BesondereBefunde.section.code.coding:l
oinc.userSelected">
1097    <path value="Composition.section.section.code.coding.userSelected" />

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1098      <max value="0" />
1099  </element>
1100  <element id="Composition.section:BesondereBefunde.section.code.text">
1101    <path value="Composition.section.section.code.text" />
1102    <max value="0" />
1103  </element>
1104  <element id="Composition.section:BesondereBefunde.section.author">
1105    <path value="Composition.section.section.author" />
1106    <max value="0" />
1107  </element>
1108  <element id="Composition.section:BesondereBefunde.section.focus">
1109    <path value="Composition.section.section.focus" />
1110    <max value="0" />
1111  </element>
1112  <element id="Composition.section:BesondereBefunde.section.text">
1113    <path value="Composition.section.section.text" />
1114    <max value="0" />
1115  </element>
1116  <element id="Composition.section:BesondereBefunde.section.mode">
1117    <path value="Composition.section.section.mode" />
1118    <max value="0" />
1119  </element>
1120  <element id="Composition.section:BesondereBefunde.section.orderedBy">
1121    <path value="Composition.section.section.orderedBy" />
1122    <max value="0" />
1123  </element>
1124  <element id="Composition.section:BesondereBefunde.section.entry">
1125    <path value="Composition.section.section.entry" />
1126    <max value="2" />
1127    <type>
1128      <code value="Reference" />
1129      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_oGTT_Diagnosistest|1.1.0" />
1130      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_oGTT_Pretest|1.1.0" />
1131    </type>
1132    <mustSupport value="true" />
1133  </element>
1134  <element id="Composition.section:BesondereBefunde.section.entry.reference">
1135    <path value="Composition.section.section.entry.reference" />
1136    <min value="1" />
1137    <mustSupport value="true" />
1138  </element>
1139  <element id="Composition.section:BesondereBefunde.section.entry.type">
1140    <path value="Composition.section.section.entry.type" />
1141    <max value="0" />
1142  </element>
1143  <element id="Composition.section:BesondereBefunde.section.entry.identifier">
1144    <path value="Composition.section.section.entry.identifier" />
1145    <max value="0" />
1146  </element>
1147  <element id="Composition.section:BesondereBefunde.section.entry.display">
1148    <path value="Composition.section.section.entry.display" />
1149    <max value="0" />
1150  </element>
1151  <element id="Composition.section:BesondereBefunde.section.emptyReason">
1152    <path value="Composition.section.section.emptyReason" />

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1153     <max value="0" />
1154 </element>
1155 <element id="Composition.section:BesondereBefunde.section.section">
1156     <path value="Composition.section.section.section" />
1157     <max value="0" />
1158 </element>
1159 <element id="Composition.section:Beratung">
1160     <path value="Composition.section" />
1161     <sliceName value="Beratung" />
1162     <max value="1" />
1163     <mustSupport value="true" />
1164 </element>
1165 <element id="Composition.section:Beratung.title">
1166     <path value="Composition.section.title" />
1167     <min value="1" />
1168     <fixedString value="Beratung der Schwangeren" />
1169     <mustSupport value="true" />
1170 </element>
1171 <element id="Composition.section:Beratung.code">
1172     <path value="Composition.section.code" />
1173     <max value="0" />
1174 </element>
1175 <element id="Composition.section:Beratung.author">
1176     <path value="Composition.section.author" />
1177     <max value="0" />
1178 </element>
1179 <element id="Composition.section:Beratung.focus">
1180     <path value="Composition.section.focus" />
1181     <max value="0" />
1182 </element>
1183 <element id="Composition.section:Beratung.text">
1184     <path value="Composition.section.text" />
1185     <max value="0" />
1186 </element>
1187 <element id="Composition.section:Beratung.mode">
1188     <path value="Composition.section.mode" />
1189     <max value="0" />
1190 </element>
1191 <element id="Composition.section:Beratung.orderedBy">
1192     <path value="Composition.section.orderedBy" />
1193     <max value="0" />
1194 </element>
1195 <element id="Composition.section:Beratung.entry">
1196     <path value="Composition.section.entry" />
1197     <type>
1198         <code value="Reference" />
1199         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
1200             KBV_PR_MIO_MR_Procedure_Counselling|1.1.0" />
1201             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
1202                 KBV_PR_MIO_MR_Observation_HIV_Test_Performed|1.1.0" />
1203             </type>
1204             <mustSupport value="true" />
1205 </element>
1206 <element id="Composition.section:Beratung.entry.reference">
1207     <path value="Composition.section.entry.reference" />
1208     <min value="1" />
1209     <mustSupport value="true" />
1210 </element>
1211 <element id="Composition.section:Beratung.entry.type">
1212     <path value="Composition.section.entry.type" />

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1211     <max value="0" />
1212 </element>
1213 <element id="Composition.section:Beratung.entry.identifier">
1214     <path value="Composition.section.entry.identifier" />
1215     <max value="0" />
1216 </element>
1217 <element id="Composition.section:Beratung.entry.display">
1218     <path value="Composition.section.entry.display" />
1219     <max value="0" />
1220 </element>
1221 <element id="Composition.section:Beratung.emptyReason">
1222     <path value="Composition.section.emptyReason" />
1223     <max value="0" />
1224 </element>
1225 <element id="Composition.section:Beratung.section">
1226     <path value="Composition.section.section" />
1227     <max value="0" />
1228 </element>
1229 <element id="Composition.section:AntiDProphylaxe">
1230     <path value="Composition.section" />
1231     <sliceName value="AntiDProphylaxe" />
1232     <max value="1" />
1233     <mustSupport value="true" />
1234 </element>
1235 <element id="Composition.section:AntiDProphylaxe.title">
1236     <path value="Composition.section.title" />
1237     <min value="1" />
1238     <fixedString value="Anti-D-Prophylaxe" />
1239     <mustSupport value="true" />
1240 </element>
1241 <element id="Composition.section:AntiDProphylaxe.code">
1242     <path value="Composition.section.code" />
1243     <max value="0" />
1244 </element>
1245 <element id="Composition.section:AntiDProphylaxe.author">
1246     <path value="Composition.section.author" />
1247     <max value="0" />
1248 </element>
1249 <element id="Composition.section:AntiDProphylaxe.focus">
1250     <path value="Composition.section.focus" />
1251     <max value="0" />
1252 </element>
1253 <element id="Composition.section:AntiDProphylaxe.text">
1254     <path value="Composition.section.text" />
1255     <max value="0" />
1256 </element>
1257 <element id="Composition.section:AntiDProphylaxe.mode">
1258     <path value="Composition.section.mode" />
1259     <max value="0" />
1260 </element>
1261 <element id="Composition.section:AntiDProphylaxe.orderedBy">
1262     <path value="Composition.section.orderedBy" />
1263     <max value="0" />
1264 </element>
1265 <element id="Composition.section:AntiDProphylaxe.entry">
1266     <path value="Composition.section.entry" />
1267     <min value="1" />
1268     <max value="1" />
1269     <type>
1270         <code value="Reference" />

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1271     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
1272 KBV_PR_MIO_MR_Procedure_Anti_D_Prophylaxis|1.1.0" />
1273     </type>
1274     <mustSupport value="true" />
1275 </element>
1276 <element id="Composition.section:AntiDProphylaxe.entry.reference">
1277     <path value="Composition.section.entry.reference" />
1278     <min value="1" />
1279     <mustSupport value="true" />
1280 </element>
1281 <element id="Composition.section:AntiDProphylaxe.entry.type">
1282     <path value="Composition.section.entry.type" />
1283     <max value="0" />
1284 </element>
1285 <element id="Composition.section:AntiDProphylaxe.entry.identifier">
1286     <path value="Composition.section.entry.identifier" />
1287     <max value="0" />
1288 </element>
1289 <element id="Composition.section:AntiDProphylaxe.entry.display">
1290     <path value="Composition.section.entry.display" />
1291     <max value="0" />
1292 </element>
1293 <element id="Composition.section:AntiDProphylaxe.emptyReason">
1294     <path value="Composition.section.emptyReason" />
1295     <max value="0" />
1296 </element>
1297 <element id="Composition.section:AntiDProphylaxe.section">
1298     <path value="Composition.section.section" />
1299     <max value="0" />
1300 </element>
1301 <element id="Composition.section:Untersuchungen">
1302     <path value="Composition.section" />
1303     <sliceName value="Untersuchungen" />
1304     <max value="1" />
1305     <mustSupport value="true" />
1306 </element>
1307 <element id="Composition.section:Untersuchungen.title">
1308     <path value="Composition.section.title" />
1309     <min value="1" />
1310     <fixedString value="Untersuchungen" />
1311     <mustSupport value="true" />
1312 </element>
1313 <element id="Composition.section:Untersuchungen.code">
1314     <path value="Composition.section.code" />
1315     <max value="0" />
1316 </element>
1317 <element id="Composition.section:Untersuchungen.author">
1318     <path value="Composition.section.author" />
1319     <max value="0" />
1320 </element>
1321 <element id="Composition.section:Untersuchungen.focus">
1322     <path value="Composition.section.focus" />
1323     <max value="0" />
1324 </element>
1325 <element id="Composition.section:Untersuchungen.text">
1326     <path value="Composition.section.text" />
1327     <max value="0" />
1328 </element>
1329 <element id="Composition.section:Untersuchungen.mode">
1330     <path value="Composition.section.mode" />

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1330      <max value="0" />
1331  </element>
1332  <element id="Composition.section:Untersuchungen.orderedBy">
1333    <path value="Composition.section.orderedBy" />
1334    <max value="0" />
1335  </element>
1336  <element id="Composition.section:Untersuchungen.entry">
1337    <path value="Composition.section.entry" />
1338    <max value="0" />
1339  </element>
1340  <element id="Composition.section:Untersuchungen.emptyReason">
1341    <path value="Composition.section.emptyReason" />
1342    <max value="0" />
1343  </element>
1344  <element id="Composition.section:Untersuchungen.section">
1345    <path value="Composition.section.section" />
1346    <slicing>
1347      <discriminator>
1348        <type value="value" />
1349        <path value="title" />
1350      </discriminator>
1351      <rules value="closed" />
1352    </slicing>
1353    <min value="1" />
1354    <mustSupport value="true" />
1355  </element>
1356  <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz">
1357    <path value="Composition.section.section" />
1358    <sliceName value="LaboruntersuchungenUndRoetelnschutz" />
1359    <max value="1" />
1360    <mustSupport value="true" />
1361  </element>
1362  <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.title">
1363    <path value="Composition.section.section.title" />
1364    <min value="1" />
1365    <fixedString value="Laboruntersuchungen und Rötelnschutz" />
1366    <mustSupport value="true" />
1367  </element>
1368  <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.code">
1369    <path value="Composition.section.section.code" />
1370    <max value="0" />
1371  </element>
1372  <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.author">
1373    <path value="Composition.section.section.author" />
1374    <max value="0" />
1375  </element>
1376  <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.focus">
1377    <path value="Composition.section.section.focus" />
1378    <max value="0" />
1379  </element>
1380  <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.text">
1381    <path value="Composition.section.section.text" />
1382    <max value="0" />
1383  </element>

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1384     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1385         <path value="Composition.section.section.mode" />
1386         <max value="0" />
1387     </element>
1388     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1389         <path value="Composition.section.section.orderedBy" />
1390         <max value="0" />
1391     </element>
1392     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1393         <path value="Composition.section.section.entry" />
1394         <type>
1395             <code value="Reference" />
1396             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
1397                 KBV_PR_MIO_MR_Observation_Blood_Group_Serology|1.1.0" />
1398                 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
1399                 KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Fetus|1.1.0" />
1400                 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
1401                 KBV_PR_MIO_MR_Observation_Other_Blood_Group_Systems|1.1.0" />
1402                 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
1403                 KBV_PR_MIO_MR_Observation_Immunization_Status|1.1.0" />
1404             </type>
1405             <mustSupport value="true" />
1406         </element>
1407         <element id="Composition.section:Untersuchungen.section:Laboruntersu
1408             <path value="Composition.section.section.entry.reference" />
1409             <min value="1" />
1410             <mustSupport value="true" />
1411         </element>
1412         <element id="Composition.section:Untersuchungen.section:Laboruntersu
1413             <path value="Composition.section.section.entry.type" />
1414             <max value="0" />
1415         </element>
1416         <element id="Composition.section:Untersuchungen.section:Laboruntersu
1417             <path value="Composition.section.section.entry.identifier" />
1418             <max value="0" />
1419         </element>
1420         <element id="Composition.section:Untersuchungen.section:Laboruntersu
1421             <path value="Composition.section.section.entry.display" />
1422             <max value="0" />
1423         </element>
1424         <element id="Composition.section:Untersuchungen.section:Laboruntersu
1425             <path value="Composition.section.section.emptyReason" />
1426             <max value="0" />
1427         </element>
1428         <element id="Composition.section:Untersuchungen.section:Laboruntersu
1429             <path value="Composition.section.section.section" />
1430             <slicing>
1431                 <discriminator>
1432                     <type value="value" />
1433                     <path value="title" />
1434                 </discriminator>

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1431      <rules value="closed" />
1432  </slicing>
1433  <mustSupport value="true" />
1434 </element>
1435 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung">
1436  <path value="Composition.section.section.section" />
1437  <sliceName value="Laboruntersuchung" />
1438  <max value="1" />
1439  <mustSupport value="true" />
1440 </element>
1441 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.title">
1442  <path value="Composition.section.section.section.title" />
1443  <min value="1" />
1444  <fixedString value="Laboruntersuchung" />
1445  <mustSupport value="true" />
1446 </element>
1447 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code">
1448  <path value="Composition.section.section.section.code" />
1449  <min value="1" />
1450  <mustSupport value="true" />
1451 </element>
1452 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding">
1453  <path value="Composition.section.section.section.code.coding" />
1454  <min value="1" />
1455  <max value="1" />
1456  <mustSupport value="true" />
1457 </element>
1458 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.system">
1459  <path value="Composition.section.section.section.code.coding.system" />
1460  <min value="1" />
1461  <fixedUri value="http://snomed.info/sct" />
1462 </element>
1463 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.version">
1464  <path value="Composition.section.section.section.code.coding.version" />
1465  <min value="1" />
1466  <fixedString value="http://snomed.info/sct/900000000000207008/version/20210731" />
1467 </element>
1468 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.code">
1469  <path value="Composition.section.section.section.code.coding.code" />
1470  <min value="1" />
1471  <fixedCode value="404684003:363714003=108252007" />
1472 </element>
1473 <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display">
1474  <path value="Composition.section.section.section.code.coding.display" />
1475  <min value="1" />
1476 </element>
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1477     <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extension">
1478         <path value="Composition.section.section.section.code.coding.display.extension" />
1479         <slicing>
1480             <discriminator>
1481                 <type value="value" />
1482                 <path value="url" />
1483             </discriminator>
1484             <rules value="closed" />
1485         </slicing>
1486     </element>
1487     <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extension:anzeigenameCodeSnomed">
1488         <path value="Composition.section.section.section.code.coding.display.extension" />
1489         <sliceName value="anzeigenameCodeSnomed" />
1490         <min value="1" />
1491         <max value="1" />
1492         <type>
1493             <code value="Extension" />
1494             <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
1495         </type>
1496         <mustSupport value="true" />
1497     </element>
1498     <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extension:anzeigenameCodeSnomed.extension">
1499         <path value="Composition.section.section.section.code.coding.display.extension.extension" />
1500         <slicing>
1501             <discriminator>
1502                 <type value="value" />
1503                 <path value="url" />
1504             </discriminator>
1505             <rules value="closed" />
1506         </slicing>
1507     </element>
1508     <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
1509         <path value="Composition.section.section.section.code.coding.display.extension.extension" />
1510         <sliceName value="content" />
1511         <mustSupport value="true" />
1512     </element>
1513     <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.url">
1514         <path value="Composition.section.section.section.code.coding.display.extension.extension.url" />
1515         <fixedUri value="content" />
1516     </element>
1517     <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">

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1518     <path value="Composition.section.section.section.code.coding.display.
extension.extension.value[x]" />
1519     <slicing>
1520         <discriminator>
1521             <type value="type" />
1522             <path value="$this" />
1523         </discriminator>
1524         <rules value="closed" />
1525     </slicing>
1526     <mustSupport value="true" />
1527 </element>
1528     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extensi-
on:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
1529         <path value="Composition.section.section.section.code.coding.display.
extension.extension.value[x]" />
1530         <sliceName value="valueString" />
1531         <min value="1" />
1532         <fixedString value="Laboruntersuchung" />
1533     </element>
1534     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.code.coding.display.extensi-
on:anzeigenameCodeSnomed.url">
1535         <path value="Composition.section.section.section.code.coding.display.
extension.url" />
1536         <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
1537     </element>
1538     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.code.coding.userSelected">
1539         <path value="Composition.section.section.section.code.coding.userSe-
lected" />
1540         <max value="0" />
1541     </element>
1542     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.code.text">
1543         <path value="Composition.section.section.section.code.text" />
1544         <max value="0" />
1545     </element>
1546     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.author">
1547         <path value="Composition.section.section.section.author" />
1548         <max value="0" />
1549     </element>
1550     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.focus">
1551         <path value="Composition.section.section.section.focus" />
1552         <max value="0" />
1553     </element>
1554     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.text">
1555         <path value="Composition.section.section.section.text" />
1556         <max value="0" />
1557     </element>
1558     <element id="Composition.section:Untersuchungen.section:Laboruntersu-
nngenUndRoetelnschutz.section:Laboruntersuchung.mode">
1559         <path value="Composition.section.section.section.mode" />
1560         <max value="0" />
1561     </element>

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1562   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1563   ngenUndRoetelnschutz.section:Laboruntersuchung.orderedBy">
1564     <path value="Composition.section.section.section.orderedBy" />
1565   </element>
1566   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1567   ngenUndRoetelnschutz.section:Laboruntersuchung.entry">
1568     <path value="Composition.section.section.section.entry" />
1569     <type>
1570       <code value="Reference" />
1571       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Examination|1.1.0" />
1572     </type>
1573     <mustSupport value="true" />
1574   </element>
1575   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1576   ngenUndRoetelnschutz.section:Laboruntersuchung.entry.reference">
1577     <path value="Composition.section.section.section.entry.reference" />
1578     <min value="1" />
1579     <mustSupport value="true" />
1580   </element>
1581   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1582   ngenUndRoetelnschutz.section:Laboruntersuchung.entry.type">
1583     <path value="Composition.section.section.section.entry.type" />
1584     <max value="0" />
1585   </element>
1586   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1587   ngenUndRoetelnschutz.section:Laboruntersuchung.entry.identifier">
1588     <path value="Composition.section.section.section.entry.identifier" />
1589     <max value="0" />
1590   </element>
1591   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1592   ngenUndRoetelnschutz.section:Laboruntersuchung.emptyReason">
1593     <path value="Composition.section.section.section.emptyReason" />
1594     <max value="0" />
1595   </element>
1596   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1597   ngenUndRoetelnschutz.section:Laboruntersuchung.section">
1598     <path value="Composition.section.section.section.section" />
1599   </element>
1600   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1601   ngenUndRoetelnschutz.section:LaboruntersuchungMaskiert">
1602     <path value="Composition.section.section.section" />
1603     <sliceName value="LaboruntersuchungMaskiert" />
1604     <max value="1" />
1605     <mustSupport value="true" />
1606   </element>
1607   <element id="Composition.section:Untersuchungen.section:Laboruntersuchu
1608   ngenUndRoetelnschutz.section:LaboruntersuchungMaskiert.title">
1609     <path value="Composition.section.section.section.title" />
1610     <min value="1" />
1611     <fixedString value="Laboruntersuchung, Ergebnis maskiert" />
1612     <mustSupport value="true" />
1613   </element>

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1611   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1612     <path value="Composition.section.section.code" />
1613     <min value="1" />
1614     <mustSupport value="true" />
1615   </element>
1616   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1617     <path value="Composition.section.section.code.coding" />
1618     <min value="1" />
1619     <max value="1" />
1620     <mustSupport value="true" />
1621   </element>
1622   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1623     <path value="Composition.section.section.code.coding.system" />
1624     <min value="1" />
1625     <fixedUri value="http://snomed.info/sct" />
1626   </element>
1627   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1628     <path value="Composition.section.section.code.coding.version" />
1629     <min value="1" />
1630     <fixedString value="http://snomed.info/sct/900000000000207008/
1631       version/20210731" />
1632   </element>
1633   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1634     <path value="Composition.section.section.code.coding.code" />
1635     <min value="1" />
1636     <fixedCode value="129125009:363589002=(108252007:363702006=442228008)
1637   </element>
1638   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1639     <path value="Composition.section.section.code.coding.display" />
1640     <min value="1" />
1641     <mustSupport value="true" />
1642   </element>
1643   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1644     <path value="Composition.section.section.code.coding.display.
1645     <slicing>
1646       <discriminator>
1647         <type value="value" />
1648         <path value="url" />
1649       </discriminator>
1650       <rules value="closed" />
1651     </slicing>
1652   </element>
1653   <element id="Composition.section:Untersuchungen.section:Laboruntersu
1654     <path value="Composition.section.section.code.coding.display.
1655     <extension:anzeigenameCodeSnomed" />
```

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1653      <path value="Composition.section.section.section.code.coding.display.
extension" />
1654      <sliceName value="anzeigenameCodeSnomed" />
1655      <min value="1" />
1656      <max value="1" />
1657      <type>
1658          <code value="Extension" />
1659          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
1660      </type>
1661      <mustSupport value="true" />
1662  </element>
1663  <element id="Composition.section:Untersuchungen.section:Laboruntersu
nngenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.coding.display.
extension:anzeigenameCodeSnomed.extension">
1664      <path value="Composition.section.section.section.code.coding.display.
extension.extension" />
1665      <slicing>
1666          <discriminator>
1667              <type value="value" />
1668              <path value="url" />
1669          </discriminator>
1670          <rules value="closed" />
1671      </slicing>
1672  </element>
1673  <element id="Composition.section:Untersuchungen.section:Laboruntersu
nngenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.coding.display.
extension:anzeigenameCodeSnomed.extension:content">
1674      <path value="Composition.section.section.section.code.coding.display.
extension.extension" />
1675      <sliceName value="content" />
1676      <mustSupport value="true" />
1677  </element>
1678  <element id="Composition.section:Untersuchungen.section:Laboruntersu
nngenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.coding.display.
extension:anzeigenameCodeSnomed.extension:content.url">
1679      <path value="Composition.section.section.section.code.coding.display.
extension.extension.url" />
1680      <fixedUri value="content" />
1681  </element>
1682  <element id="Composition.section:Untersuchungen.section:Laboruntersu
nngenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.coding.display.
extension:anzeigenameCodeSnomed.extension:content.value[x]">
1683      <path value="Composition.section.section.section.code.coding.display.
extension.extension.value[x]" />
1684      <slicing>
1685          <discriminator>
1686              <type value="type" />
1687              <path value="$this" />
1688          </discriminator>
1689          <rules value="closed" />
1690      </slicing>
1691      <mustSupport value="true" />
1692  </element>
1693  <element id="Composition.section:Untersuchungen.section:Laboruntersu
nngenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.coding.display.
extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
1694      <path value="Composition.section.section.section.code.coding.display.
extension.extension.value[x]" />
1695      <sliceName value="valueString" />

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1696      <min value="1" />
1697      <fixedString value="Laboruntersuchung, Ergebnis maskiert" />
1698    </element>
1699    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.coding.display.extension:anzeigenameCodeSnomed.url">
1700      <path value="Composition.section.section.section.code.coding.display.extension.url" />
1701      <fixedUri value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
1702    </element>
1703    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.coding.userSelected">
1704      <path value="Composition.section.section.section.code.coding.userSelected" />
1705      <max value="0" />
1706    </element>
1707    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.code.text">
1708      <path value="Composition.section.section.section.code.text" />
1709      <max value="0" />
1710    </element>
1711    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.author">
1712      <path value="Composition.section.section.section.author" />
1713      <max value="0" />
1714    </element>
1715    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.focus">
1716      <path value="Composition.section.section.section.focus" />
1717      <max value="0" />
1718    </element>
1719    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.text">
1720      <path value="Composition.section.section.section.text" />
1721      <max value="0" />
1722    </element>
1723    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.mode">
1724      <path value="Composition.section.section.section.mode" />
1725      <max value="0" />
1726    </element>
1727    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.orderedBy">
1728      <path value="Composition.section.section.section.section.orderedBy" />
1729      <max value="0" />
1730    </element>
1731    <element id="Composition.section:Untersuchungen.section:LaboruntersuchungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.entry">
1732      <path value="Composition.section.section.section.entry" />
1733      <max value="1"/>
1734      <type>
1735        <code value="Reference" />
1736        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Examination_Masked|1.1.0" />
1737      </type>
1738      <mustSupport value="true" />
1739    </element>

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1740     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1741         chungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.entry.reference">
1742             <path value="Composition.section.section.section.entry.reference" />
1743             <min value="1" />
1744             <mustSupport value="true" />
1745         </element>
1746     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1747         chungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.entry.type">
1748             <path value="Composition.section.section.section.entry.type" />
1749             <max value="0" />
1750         </element>
1751     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1752         chungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.entry.identifier">
1753             <path value="Composition.section.section.section.entry.identifier" />
1754             <max value="0" />
1755         </element>
1756     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1757         chungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.entry.display">
1758             <path value="Composition.section.section.section.entry.display" />
1759             <max value="0" />
1760         </element>
1761     <element id="Composition.section:Untersuchungen.section:Laboruntersu
1762         chungenUndRoetelnschutz.section:LaboruntersuchungMaskiert.section">
1763         <path value="Composition.section.section.section.section" />
1764         <max value="0" />
1765     </element>
1766     <element id="Composition.section:Untersuchungen.section:Gravidogramm">
1767         <path value="Composition.section.section" />
1768         <sliceName value="Gravidogramm" />
1769         <max value="1" />
1770         <mustSupport value="true" />
1771     </element>
1772     <element id="Composition.section:Untersuchungen.section:Gravidogramm.ti
1773         le">
1774         <path value="Composition.section.section.title" />
1775         <min value="1" />
1776         <fixedString value="Gravidogramm" />
1777         <mustSupport value="true" />
1778     </element>
1779     <element id="Composition.section:Untersuchungen.section:Gravidogramm.co
1780         de">
1781         <path value="Composition.section.section.code" />
1782         <max value="0" />
1783     </element>
1784     <element id="Composition.section:Untersuchungen.section:Gravidogramm.au
1785         thor">
1786         <path value="Composition.section.section.author" />
1787         <max value="0" />
1788     </element>

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1789     <element id="Composition.section:Untersuchungen.section:Gravidogramm.te
1790         <path value="Composition.section.section.text" />
1791         <max value="0" />
1792     </element>
1793     <element id="Composition.section:Untersuchungen.section:Gravidogramm.mo
1794         <path value="Composition.section.section.mode" />
1795         <max value="0" />
1796     </element>
1797     <element id="Composition.section:Untersuchungen.section:Gravidogramm.or
1798         <path value="Composition.section.section.orderedBy" />
1799         <max value="0" />
1800     </element>
1801     <element id="Composition.section:Untersuchungen.section:Gravidogramm.en
1802         <path value="Composition.section.section.entry" />
1803         <min value="1" />
1804         <type>
1805             <code value="Reference" />
1806             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Chart_Entry|1.1.0" />
1807         </type>
1808         <mustSupport value="true" />
1809     </element>
1810     <element id="Composition.section:Untersuchungen.section:Gravidogramm.en
1811         <path value="Composition.section.section.entry.reference" />
1812         <min value="1" />
1813         <mustSupport value="true" />
1814     </element>
1815     <element id="Composition.section:Untersuchungen.section:Gravidogramm.en
1816         <path value="Composition.section.section.entry.type" />
1817         <max value="0" />
1818     </element>
1819     <element id="Composition.section:Untersuchungen.section:Gravidogramm.en
1820         <path value="Composition.section.section.entry.identifier" />
1821         <max value="0" />
1822     </element>
1823     <element id="Composition.section:Untersuchungen.section:Gravidogramm.en
1824         <path value="Composition.section.section.entry.display" />
1825         <max value="0" />
1826     </element>
1827     <element id="Composition.section:Untersuchungen.section:Gravidogramm.em
1828         <path value="Composition.section.section.emptyReason" />
1829         <max value="0" />
1830     </element>
1831     <element id="Composition.section:Untersuchungen.section:Gravidogramm.se
1832         <path value="Composition.section.section.section" />
1833         <max value="0" />
1834     </element>
1835     <element id="Composition.section:Untersuchungen.section:Ultraschall">
1836         <path value="Composition.section.section" />
1837         <sliceName value="Ultraschall" />

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1838      <max value="1" />
1839      <mustSupport value="true" />
1840    </element>
1841    <element id="Composition.section:Untersuchungen.section:Ultraschall.title">
1842      <path value="Composition.section.section.title" />
1843      <min value="1" />
1844      <fixedString value="Ultraschall" />
1845      <mustSupport value="true" />
1846    </element>
1847    <element id="Composition.section:Untersuchungen.section:Ultraschall.code">
1848      <path value="Composition.section.section.code" />
1849      <max value="0" />
1850    </element>
1851    <element id="Composition.section:Untersuchungen.section:Ultraschall.author">
1852      <path value="Composition.section.section.author" />
1853      <max value="0" />
1854    </element>
1855    <element id="Composition.section:Untersuchungen.section:Ultraschall.focus">
1856      <path value="Composition.section.section.focus" />
1857      <max value="0" />
1858    </element>
1859    <element id="Composition.section:Untersuchungen.section:Ultraschall.text">
1860      <path value="Composition.section.section.text" />
1861      <max value="0" />
1862    </element>
1863    <element id="Composition.section:Untersuchungen.section:Ultraschall.mode">
1864      <path value="Composition.section.section.mode" />
1865      <max value="0" />
1866    </element>
1867    <element id="Composition.section:Untersuchungen.section:Ultraschall.orderedBy">
1868      <path value="Composition.section.section.orderedBy" />
1869      <max value="0" />
1870    </element>
1871    <element id="Composition.section:Untersuchungen.section:Ultraschall.entry">
1872      <path value="Composition.section.section.entry" />
1873      <max value="1" />
1874      <type>
1875        <code value="Reference" />
1876        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Ultrasound|1.1.0" />
1877      </type>
1878      <mustSupport value="true" />
1879    </element>
1880    <element id="Composition.section:Untersuchungen.section:Ultraschall.entry.reference">
1881      <path value="Composition.section.section.entry.reference" />
1882      <min value="1" />
1883      <mustSupport value="true" />
1884    </element>
1885    <element id="Composition.section:Untersuchungen.section:Ultraschall.entry.type">
1886      <path value="Composition.section.section.entry.type" />

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1887      <max value="0" />
1888  </element>
1889  <element id="Composition.section:Untersuchungen.section:Ultraschall.entry.identifier">
1890      <path value="Composition.section.section.entry.identifier" />
1891      <max value="0" />
1892  </element>
1893  <element id="Composition.section:Untersuchungen.section:Ultraschall.entry.display">
1894      <path value="Composition.section.section.entry.display" />
1895      <max value="0" />
1896  </element>
1897  <element id="Composition.section:Untersuchungen.section:Ultraschall.emptyReason">
1898      <path value="Composition.section.section.emptyReason" />
1899      <max value="0" />
1900  </element>
1901  <element id="Composition.section:Untersuchungen.section:Ultraschall.section">
1902      <path value="Composition.section.section.section" />
1903      <slicing>
1904          <discriminator>
1905              <type value="value" />
1906              <path value="title" />
1907          </discriminator>
1908          <rules value="closed" />
1909      </slicing>
1910      <mustSupport value="true" />
1911  </element>
1912  <element id="Composition.section:Untersuchungen.section:Ultraschall.section:Ultraschall_I">
1913      <path value="Composition.section.section.section" />
1914      <sliceName value="Ultraschall_I" />
1915      <max value="2" />
1916      <mustSupport value="true" />
1917  </element>
1918  <element id="Composition.section:Untersuchungen.section:Ultraschall.section:Ultraschall_I.title">
1919      <path value="Composition.section.section.section.title" />
1920      <min value="1" />
1921      <fixedString value="I. Screening" />
1922      <mustSupport value="true" />
1923  </element>
1924  <element id="Composition.section:Untersuchungen.section:Ultraschall.section:Ultraschall_I.code">
1925      <path value="Composition.section.section.section.code" />
1926      <max value="0" />
1927  </element>
1928  <element id="Composition.section:Untersuchungen.section:Ultraschall.section:Ultraschall_I.author">
1929      <path value="Composition.section.section.section.author" />
1930      <max value="0" />
1931  </element>
1932  <element id="Composition.section:Untersuchungen.section:Ultraschall.section:Ultraschall_I.focus">
1933      <path value="Composition.section.section.section.focus" />
1934      <max value="0" />
1935  </element>
1936  <element id="Composition.section:Untersuchungen.section:Ultraschall.section:Ultraschall_I.text">
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1937      <path value="Composition.section.section.section.text" />
1938      <max value="0" />
1939  </element>
1940  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.mode">
1941      <path value="Composition.section.section.section.mode" />
1942      <max value="0" />
1943  </element>
1944  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.orderedBy">
1945      <path value="Composition.section.section.section.orderedBy" />
1946      <max value="0" />
1947  </element>
1948  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.entry">
1949      <path value="Composition.section.section.section.entry" />
1950      <min value="1" />
1951      <max value="1" />
1952      <type>
1953          <code value="Reference" />
1954          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
    KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_I|1.1.0" />
1955      </type>
1956      <mustSupport value="true" />
1957  </element>
1958  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.entry.reference">
1959      <path value="Composition.section.section.section.entry.reference" />
1960      <min value="1" />
1961      <mustSupport value="true" />
1962  </element>
1963  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.entry.type">
1964      <path value="Composition.section.section.section.entry.type" />
1965      <max value="0" />
1966  </element>
1967  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.entry.identifier">
1968      <path value="Composition.section.section.section.entry.identifier" />
1969      <max value="0" />
1970  </element>
1971  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.entry.display">
1972      <path value="Composition.section.section.section.entry.display" />
1973      <max value="0" />
1974  </element>
1975  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.emptyReason">
1976      <path value="Composition.section.section.section.emptyReason" />
1977      <max value="0" />
1978  </element>
1979  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_I.section">
1980      <path value="Composition.section.section.section.section" />
1981      <max value="0" />
1982  </element>
1983  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
    tion:Ultraschall_II">
1984      <path value="Composition.section.section.section" />
1985      <sliceName value="Ultraschall_II" />

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1986      <max value="1" />
1987      <mustSupport value="true" />
1988    </element>
1989    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.title">
1990      <path value="Composition.section.section.section.title" />
1991      <min value="1" />
1992      <fixedString value="II. Screening" />
1993      <mustSupport value="true" />
1994    </element>
1995    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.code">
1996      <path value="Composition.section.section.section.code" />
1997      <max value="0" />
1998    </element>
1999    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.author">
2000      <path value="Composition.section.section.section.author" />
2001      <max value="0" />
2002    </element>
2003    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.focus">
2004      <path value="Composition.section.section.section.focus" />
2005      <max value="0" />
2006    </element>
2007    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.text">
2008      <path value="Composition.section.section.section.text" />
2009      <max value="0" />
2010    </element>
2011    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.mode">
2012      <path value="Composition.section.section.section.mode" />
2013      <max value="0" />
2014    </element>
2015    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.orderedBy">
2016      <path value="Composition.section.section.section.orderedBy" />
2017      <max value="0" />
2018    </element>
2019    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.entry">
2020      <path value="Composition.section.section.section.entry" />
2021      <min value="1" />
2022      <max value="1" />
2023      <type>
2024        <code value="Reference" />
2025        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_II|1.1.0" />
2026      </type>
2027      <mustSupport value="true" />
2028    </element>
2029    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.entry.reference">
2030      <path value="Composition.section.section.section.entry.reference" />
2031      <min value="1" />
2032      <mustSupport value="true" />
2033    </element>
2034    <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.entry.type">

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2035     <path value="Composition.section.section.section.entry.type" />
2036     <max value="0" />
2037   </element>
2038   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.entry.identifier">
2039     <path value="Composition.section.section.section.entry.identifier" />
2040     <max value="0" />
2041   </element>
2042   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.entry.display">
2043     <path value="Composition.section.section.section.entry.display" />
2044     <max value="0" />
2045   </element>
2046   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.emptyReason">
2047     <path value="Composition.section.section.section.emptyReason" />
2048     <max value="0" />
2049   </element>
2050   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_II.section">
2051     <path value="Composition.section.section.section.section" />
2052     <max value="0" />
2053   </element>
2054   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_III">
2055     <path value="Composition.section.section.section" />
2056     <sliceName value="Ultraschall_III" />
2057     <max value="1" />
2058     <mustSupport value="true" />
2059   </element>
2060   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_III.title">
2061     <path value="Composition.section.section.section.title" />
2062     <min value="1" />
2063     <fixedString value="III. Screening" />
2064     <mustSupport value="true" />
2065   </element>
2066   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_III.code">
2067     <path value="Composition.section.section.section.code" />
2068     <max value="0" />
2069   </element>
2070   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_III.author">
2071     <path value="Composition.section.section.section.author" />
2072     <max value="0" />
2073   </element>
2074   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_III.focus">
2075     <path value="Composition.section.section.section.focus" />
2076     <max value="0" />
2077   </element>
2078   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_III.text">
2079     <path value="Composition.section.section.section.text" />
2080     <max value="0" />
2081   </element>
2082   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:Ultraschall_III.mode">
2083     <path value="Composition.section.section.section.mode" />

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2084      <max value="0" />
2085  </element>
2086  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2087  tion:Ultraschall_III.orderedBy">
2088    <path value="Composition.section.section.section.orderedBy" />
2089    <max value="0" />
2090  </element>
2091  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2092  tion:Ultraschall_III.entry">
2093    <path value="Composition.section.section.section.entry" />
2094    <min value="1" />
2095    <max value="1" />
2096    <type>
2097      <code value="Reference" />
2098      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
2099        KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_III|1.1.0" />
2100    </type>
2101    <mustSupport value="true" />
2102  </element>
2103  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2104  tion:Ultraschall_III.entry.reference">
2105    <path value="Composition.section.section.section.entry.reference" />
2106    <min value="1" />
2107    <mustSupport value="true" />
2108  </element>
2109  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2110  tion:Ultraschall_III.entry.type">
2111    <path value="Composition.section.section.section.entry.type" />
2112    <max value="0" />
2113  </element>
2114  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2115  tion:Ultraschall_III.entry.identifier">
2116    <path value="Composition.section.section.section.section.entry.identifier" />
2117    <max value="0" />
2118  </element>
2119  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2120  tion:Ultraschall_III.entry.display">
2121    <path value="Composition.section.section.section.entry.display" />
2122    <max value="0" />
2123  </element>
2124  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2125  tion:Ultraschall_III.emptyReason">
2126    <path value="Composition.section.section.section.section.emptyReason" />
2127    <max value="0" />
2128  </element>
2129  <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
2130  tion:Ultraschall_III.section">
2131    <path value="Composition.section.section.section.section" />
2132    <max value="0" />

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2133     <fixedString value="Weitere Ultraschall-Untersuchungen" />
2134     <mustSupport value="true" />
2135   </element>
2136   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code">
2137     <path value="Composition.section.section.section.code" />
2138     <min value="1" />
2139     <mustSupport value="true" />
2140   </element>
2141   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding">
2142     <path value="Composition.section.section.section.code.coding" />
2143     <min value="1" />
2144     <max value="1" />
2145     <mustSupport value="true" />
2146   </element>
2147   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.system">
2148     <path value="Composition.section.section.section.code.coding.system" />
2149     <min value="1" />
2150     <fixedUri value="http://snomed.info/sct" />
2151   </element>
2152   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.version">
2153     <path value="Composition.section.section.section.code.coding.version" />
2154     <min value="1" />
2155     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
2156   </element>
2157   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.code">
2158     <path value="Composition.section.section.section.code.coding.code" />
2159     <min value="1" />
2160     <fixedCode value="169220006" />
2161   </element>
2162   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display">
2163     <path value="Composition.section.section.section.code.coding.display" />
2164     <min value="1" />
2165   </element>
2166   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension">
2167     <path value="Composition.section.section.section.code.coding.display.
extension" />
2168     <slicing>
2169       <discriminator>
2170         <type value="value" />
2171         <path value="url" />
2172       </discriminator>
2173         <rules value="closed" />
2174       </slicing>
2175     </element>
2176     <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension:anzeige
nameCodeSnomed">
2177       <path value="Composition.section.section.section.code.coding.display.
extension" />

```

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2178     <sliceName value="anzeigenameCodeSnomed" />
2179     <min value="1" />
2180     <max value="1" />
2181     <typecode value="Extension" />
2183         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
2184     </type>
2185     <mustSupport value="true" />
2186   </element>
2187   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension:anzeige-
nameCodeSnomed.extension">
2188       <path value="Composition.section.section.section.code.coding.display.
extension.extension" />
2189       <slicingdiscriminatortype value="value" />
2192             <path value="url" />
2193         </discriminator>
2194         <rules value="closed" />
2195       </slicing>
2196     </element>
2197     <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension:anzeige-
nameCodeSnomed.extension:content">
2198       <path value="Composition.section.section.section.code.coding.display.
extension.extension" />
2199       <sliceName value="content" />
2200       <mustSupport value="true" />
2201     </element>
2202     <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension:anzeige-
nameCodeSnomed.extension:content.url">
2203       <path value="Composition.section.section.section.code.coding.display.
extension.extension.url" />
2204       <fixedUri value="content" />
2205     </element>
2206     <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension:anzeige-
nameCodeSnomed.extension:content.value[x]">
2207       <path value="Composition.section.section.section.code.coding.display.
extension.extension.value[x]" />
2208       <slicingdiscriminatortype value="type" />
2211             <path value="$this" />
2212         </discriminator>
2213         <rules value="closed" />
2214       </slicing>
2215       <mustSupport value="true" />
2216     </element>
2217     <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension:anzeige-
nameCodeSnomed.extension:content.value[x]:valueString">
2218       <path value="Composition.section.section.section.code.coding.display.
extension.extension.value[x]" />
2219       <sliceName value="valueString" />
2220       <min value="1" />
2221       <fixedString value="Weitere Ultraschall-Untersuchungen" />

```

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2222     <mustSupport value="true" />
2223 </element>
2224 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.display.extension:anzeige-
nameCodeSnomed.url">
2225     <path value="Composition.section.section.section.code.coding.display.
extension.url" />
2226     <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
2227 </element>
2228 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.coding.userSelected">
2229     <path value="Composition.section.section.section.code.coding.userSele-
cted" />
2230     <max value="0" />
2231 </element>
2232 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.code.text">
2233     <path value="Composition.section.section.section.code.text" />
2234     <max value="0" />
2235 </element>
2236 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.author">
2237     <path value="Composition.section.section.section.author" />
2238     <max value="0" />
2239 </element>
2240 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.focus">
2241     <path value="Composition.section.section.section.focus" />
2242     <max value="0" />
2243 </element>
2244 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.text">
2245     <path value="Composition.section.section.section.text" />
2246     <max value="0" />
2247 </element>
2248 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.mode">
2249     <path value="Composition.section.section.section.mode" />
2250     <max value="0" />
2251 </element>
2252 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.orderedBy">
2253     <path value="Composition.section.section.section.orderedBy" />
2254     <max value="0" />
2255 </element>
2256 <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.entry">
2257     <path value="Composition.section.section.section.entry" />
2258     <min value="1" />
2259     <max value="1" />
2260     <type>
2261         <code value="Reference" />
2262         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Other_Ultrasound_Studies|1.1.0" />
2263         </type>
2264         <mustSupport value="true" />
2265     </element>
2266     <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.entry.reference">
```

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2267     <path value="Composition.section.section.section.entry.reference" />
2268     <min value="1" />
2269     <mustSupport value="true" />
2270   </element>
2271   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.entry.type">
2272     <path value="Composition.section.section.section.entry.type" />
2273     <max value="0" />
2274   </element>
2275   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.entry.identifier">
2276     <path value="Composition.section.section.section.entry.identifier" />
2277     <max value="0" />
2278   </element>
2279   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.entry.display">
2280     <path value="Composition.section.section.section.entry.display" />
2281     <max value="0" />
2282   </element>
2283   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.emptyReason">
2284     <path value="Composition.section.section.section.emptyReason" />
2285     <max value="0" />
2286   </element>
2287   <element id="Composition.section:Untersuchungen.section:Ultraschall.sec-
tion:WeitereUltraschallUntersuchungen.section">
2288     <path value="Composition.section.section.section.section" />
2289     <max value="0" />
2290   </element>
2291   <element id="Composition.section:Untersuchungen.section:Cardiotokografi-
e">
2292     <path value="Composition.section.section" />
2293     <sliceName value="Cardiotokografie" />
2294     <max value="1" />
2295     <mustSupport value="true" />
2296   </element>
2297   <element id="Composition.section:Untersuchungen.section:Cardiotokografi-
e.title">
2298     <path value="Composition.section.section.title" />
2299     <min value="1" />
2300     <fixedString value="Cardiotokografie" />
2301     <mustSupport value="true" />
2302   </element>
2303   <element id="Composition.section:Untersuchungen.section:Cardiotokografi-
e.code">
2304     <path value="Composition.section.section.code" />
2305     <max value="0" />
2306   </element>
2307   <element id="Composition.section:Untersuchungen.section:Cardiotokografi-
e.author">
2308     <path value="Composition.section.section.author" />
2309     <max value="0" />
2310   </element>
2311   <element id="Composition.section:Untersuchungen.section:Cardiotokografi-
e.focus">
2312     <path value="Composition.section.section.focus" />
2313     <max value="0" />
2314   </element>
2315   <element id="Composition.section:Untersuchungen.section:Cardiotokografi-
e.text">
```

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2316     <path value="Composition.section.section.text" />
2317     <max value="0" />
2318   </element>
2319   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.mode">
2320     <path value="Composition.section.section.mode" />
2321     <max value="0" />
2322   </element>
2323   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.orderedBy">
2324     <path value="Composition.section.section.orderedBy" />
2325     <max value="0" />
2326   </element>
2327   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.entry">
2328     <path value="Composition.section.section.entry" />
2329     <min value="1" />
2330     <type>
2331       <code value="Reference" />
2332       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Cardiotocography|1.1.0" />
2333     </type>
2334     <mustSupport value="true" />
2335   </element>
2336   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.entry.reference">
2337     <path value="Composition.section.section.entry.reference" />
2338     <min value="1" />
2339     <mustSupport value="true" />
2340   </element>
2341   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.entry.type">
2342     <path value="Composition.section.section.entry.type" />
2343     <max value="0" />
2344   </element>
2345   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.entry.identifier">
2346     <path value="Composition.section.section.entry.identifier" />
2347     <max value="0" />
2348   </element>
2349   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.entry.display">
2350     <path value="Composition.section.section.entry.display" />
2351     <max value="0" />
2352   </element>
2353   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.emptyReason">
2354     <path value="Composition.section.section.emptyReason" />
2355     <max value="0" />
2356   </element>
2357   <element id="Composition.section:Untersuchungen.section:Cardiotokografie.section">
2358     <path value="Composition.section.section.section" />
2359     <max value="0" />
2360   </element>
2361   <element id="Composition.section:Untersuchungen.section:Epikrise">
2362     <path value="Composition.section.section" />
2363     <sliceName value="Epikrise" />
2364     <max value="1" />
2365     <mustSupport value="true" />

```

```

2366 </element>
2367 <element id="Composition.section:Untersuchungen.section:Epikrise.title">
2368   <path value="Composition.section.section.title" />
2369   <min value="1" />
2370   <fixedString value="Abschluss-Untersuchung/Epikrise" />
2371   <mustSupport value="true" />
2372 </element>
2373 <element id="Composition.section:Untersuchungen.section:Epikrise.code">
2374   <path value="Composition.section.section.code" />
2375   <max value="0" />
2376 </element>
2377 <element id="Composition.section:Untersuchungen.section:Epikrise.author"
2378   >
2379   <path value="Composition.section.section.author" />
2380   <max value="0" />
2381 </element>
2382 <element id="Composition.section:Untersuchungen.section:Epikrise.focus">
2383   <path value="Composition.section.section.focus" />
2384   <max value="0" />
2385 </element>
2386 <element id="Composition.section:Untersuchungen.section:Epikrise.text">
2387   <path value="Composition.section.section.text" />
2388   <max value="0" />
2389 </element>
2390 <element id="Composition.section:Untersuchungen.section:Epikrise.mode">
2391   <path value="Composition.section.section.mode" />
2392   <max value="0" />
2393 </element>
2394 <element id="Composition.section:Untersuchungen.section:Epikrise.ordere
2395   dBy">
2396   <path value="Composition.section.section.orderedBy" />
2397   <max value="0" />
2398 </element>
2399 <element id="Composition.section:Untersuchungen.section:Epikrise.entry">
2400   <path value="Composition.section.section.entry" />
2401   <max value="0" />
2402 </element>
2403 <element id="Composition.section:Untersuchungen.section:Epikrise.entry.
2404   reference">
2405   <path value="Composition.section.section.entry.reference" />
2406   <min value="1" />
2407 </element>
2408 <element id="Composition.section:Untersuchungen.section:Epikrise.entry.
2409   type">
2410   <path value="Composition.section.section.entry.type" />
2411   <max value="0" />
2412 </element>
2413 <element id="Composition.section:Untersuchungen.section:Epikrise.entry.
2414   identifier">
2415   <path value="Composition.section.section.entry.identifier" />
2416   <max value="0" />
2417 </element>
2418 <element id="Composition.section:Untersuchungen.section:Epikrise.emptyR
2419   eason">
2420   <path value="Composition.section.section.emptyReason" />

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2419      <max value="0" />
2420  </element>
2421  <element id="Composition.section:Untersuchungen.section:Epikrise.section">
2422      <path value="Composition.section.section.section" />
2423      <slicing>
2424          <discriminator>
2425              <type value="value" />
2426              <path value="title" />
2427          </discriminator>
2428              <rules value="closed" />
2429          </slicing>
2430          <mustSupport value="true" />
2431      </element>
2432      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft">
2433          <path value="Composition.section.section.section" />
2434          <sliceName value="Schwangerschaft" />
2435          <max value="1" />
2436          <mustSupport value="true" />
2437      </element>
2438      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.title">
2439          <path value="Composition.section.section.section.title" />
2440          <min value="1" />
2441          <fixedString value="Schwangerschaft" />
2442          <mustSupport value="true" />
2443      </element>
2444      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.code">
2445          <path value="Composition.section.section.section.code" />
2446          <max value="0" />
2447      </element>
2448      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.author">
2449          <path value="Composition.section.section.section.author" />
2450          <max value="0" />
2451      </element>
2452      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.focus">
2453          <path value="Composition.section.section.section.focus" />
2454          <max value="0" />
2455      </element>
2456      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.text">
2457          <path value="Composition.section.section.section.text" />
2458          <max value="0" />
2459      </element>
2460      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.mode">
2461          <path value="Composition.section.section.section.mode" />
2462          <max value="0" />
2463      </element>
2464      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.orderedBy">
2465          <path value="Composition.section.section.section.orderedBy" />
2466          <max value="0" />
2467      </element>
2468      <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.entry">

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2469   <path value="Composition.section.section.section.entry" />
2470   <min value="1" />
2471   <max value="1" />
2472   <type>
2473     <code value="Reference" />
2474     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Pregnancy_Examination_Discharge_Summary|1.1.0" />
2475   </type>
2476   <mustSupport value="true" />
2477 </element>
2478 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.entry.reference">
2479   <path value="Composition.section.section.section.entry.reference" />
2480   <min value="1" />
2481   <mustSupport value="true" />
2482 </element>
2483 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.entry.type">
2484   <path value="Composition.section.section.section.entry.type" />
2485   <max value="0" />
2486 </element>
2487 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.entry.identifier">
2488   <path value="Composition.section.section.section.entry.identifier" />
2489   <max value="0" />
2490 </element>
2491 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.entry.display">
2492   <path value="Composition.section.section.section.entry.display" />
2493   <max value="0" />
2494 </element>
2495 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.emptyReason">
2496   <path value="Composition.section.section.section.emptyReason" />
2497   <max value="0" />
2498 </element>
2499 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Schwangerschaft.section">
2500   <path value="Composition.section.section.section.section" />
2501   <max value="0" />
2502 </element>
2503 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt">
2504   <path value="Composition.section.section.section" />
2505   <sliceName value="Geburt" />
2506   <max value="1" />
2507   <mustSupport value="true" />
2508 </element>
2509 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.title">
2510   <path value="Composition.section.section.section.title" />
2511   <min value="1" />
2512   <fixedString value="Geburt" />
2513   <mustSupport value="true" />
2514 </element>
2515 <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code">
2516   <path value="Composition.section.section.section.code" />
2517   <min value="1" />

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2518     <mustSupport value="true" />
2519   </element>
2520   <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding">
2521     <path value="Composition.section.section.section.code.coding" />
2522     <min value="1" />
2523     <max value="1" />
2524     <mustSupport value="true" />
2525   </element>
2526   <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.system">
2527     <path value="Composition.section.section.section.code.coding.system" />
2528     <min value="1" />
2529     <fixedUri value="http://snomed.info/sct" />
2530   </element>
2531   <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.version">
2532     <path value="Composition.section.section.section.code.coding.version" />
2533     <min value="1" />
2534     <fixedString value="http://snomed.info/sct/900000000000207008/version/20210731" />
2535   </element>
2536   <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.code">
2537     <path value="Composition.section.section.section.code.coding.code" />
2538     <min value="1" />
2539     <fixedCode value="118215003" />
2540   </element>
2541   <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display">
2542     <path value="Composition.section.section.section.code.coding.display" />
2543     <min value="1" />
2544   </element>
2545   <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension">
2546     <path value="Composition.section.section.section.code.coding.display.extension" />
2547     <slicing>
2548       <discriminator>
2549         <type value="value" />
2550         <path value="url" />
2551       </discriminator>
2552       <rules value="closed" />
2553     </slicing>
2554   </element>
2555   <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension:anzeigenameCodeSnomed">
2556     <path value="Composition.section.section.section.code.coding.display.extension" />
2557     <sliceName value="anzeigenameCodeSnomed" />
2558     <min value="1" />
2559     <max value="1" />
2560     <type>
2561       <code value="Extension" />
2562       <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
2563     </type>

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2564      <mustSupport value="true" />
2565  </element>
2566  <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension:anzeigenameCodeSnomed.extension">
2567    <path value="Composition.section.section.section.code.coding.display.extension.extension" />
2568    <slicing>
2569      <discriminator>
2570        <type value="value" />
2571        <path value="url" />
2572      </discriminator>
2573      <rules value="closed" />
2574    </slicing>
2575  </element>
2576  <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
2577    <path value="Composition.section.section.section.code.coding.display.extension.extension" />
2578    <sliceName value="content" />
2579    <mustSupport value="true" />
2580  </element>
2581  <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.url">
2582    <path value="Composition.section.section.section.code.coding.display.extension.extension.url" />
2583    <fixedUri value="content" />
2584  </element>
2585  <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
2586    <path value="Composition.section.section.section.code.coding.display.extension.extension.value[x]" />
2587    <slicing>
2588      <discriminator>
2589        <type value="type" />
2590        <path value="$this" />
2591      </discriminator>
2592      <rules value="closed" />
2593    </slicing>
2594    <mustSupport value="true" />
2595  </element>
2596  <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
2597    <path value="Composition.section.section.section.code.coding.display.extension.extension.value[x]" />
2598    <sliceName value="valueString" />
2599    <min value="1" />
2600    <fixedString value="Geburt" />
2601  </element>
2602  <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.display.extension:anzeigenameCodeSnomed.url">
2603    <path value="Composition.section.section.section.code.coding.display.extension.url" />
2604    <fixedUri value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
2605  </element>

```

```

2606     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.coding.userSelected">
2607         <path value="Composition.section.section.section.code.coding.userSelected" />
2608         <max value="0" />
2609     </element>
2610     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.code.text">
2611         <path value="Composition.section.section.section.code.text" />
2612         <max value="0" />
2613     </element>
2614     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.author">
2615         <path value="Composition.section.section.section.author" />
2616         <max value="0" />
2617     </element>
2618     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.focus">
2619         <path value="Composition.section.section.section.focus" />
2620         <max value="0" />
2621     </element>
2622     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.text">
2623         <path value="Composition.section.section.section.text" />
2624         <max value="0" />
2625     </element>
2626     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.mode">
2627         <path value="Composition.section.section.section.mode" />
2628         <max value="0" />
2629     </element>
2630     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.orderedBy">
2631         <path value="Composition.section.section.section.orderedBy" />
2632         <max value="0" />
2633     </element>
2634     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.entry">
2635         <path value="Composition.section.section.section.entry" />
2636         <type>
2637             <code value="Reference" />
2638             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Delivery_Information|
1.1.0" />
2639         </type>
2640     </element>
2641     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.entry.reference">
2642         <path value="Composition.section.section.section.entry.reference" />
2643         <min value="1" />
2644     </element>
2645     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.entry.type">
2646         <path value="Composition.section.section.section.entry.type" />
2647         <max value="0" />
2648     </element>
2649     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.entry.identifier">
2650         <path value="Composition.section.section.section.entry.identifier" />
2651         <max value="0" />

```

```

2652     </element>
2653     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.entry.display">
2654         <path value="Composition.section.section.section.entry.display" />
2655         <max value="0" />
2656     </element>
2657     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.emptyReason">
2658         <path value="Composition.section.section.section.emptyReason" />
2659         <max value="0" />
2660     </element>
2661     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section">
2662         <path value="Composition.section.section.section.section" />
2663         <max value="1" />
2664         <mustSupport value="true" />
2665     </element>
2666     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.title">
2667         <path value="Composition.section.section.section.section.title" />
2668         <min value="1" />
2669         <fixedString value="Angaben zum Kind" />
2670         <mustSupport value="true" />
2671     </element>
2672     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.code">
2673         <path value="Composition.section.section.section.section.code" />
2674         <max value="0" />
2675     </element>
2676     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.author">
2677         <path value="Composition.section.section.section.section.author" />
2678         <max value="0" />
2679     </element>
2680     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.focus">
2681         <path value="Composition.section.section.section.section.focus" />
2682         <max value="0" />
2683     </element>
2684     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.text">
2685         <path value="Composition.section.section.section.section.text" />
2686         <max value="0" />
2687     </element>
2688     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.mode">
2689         <path value="Composition.section.section.section.section.section.mode" />
2690         <max value="0" />
2691     </element>
2692     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.orderedBy">
2693         <path value="Composition.section.section.section.section.orderedBy" />
2694         <max value="0" />
2695     </element>
2696     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.entry">
2697         <path value="Composition.section.section.section.section.entry" />
2698         <type>
2699             <code value="Reference" />

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2700      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Birth_Examination_Child_Information|
1.1.0" />
2701      </type>
2702      <mustSupport value="true" />
2703    </element>
2704    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.entry.reference">
2705      <path value="Composition.section.section.section.section.entry.reference" />
2706      <min value="1" />
2707      <mustSupport value="true" />
2708    </element>
2709    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.entry.type">
2710      <path value="Composition.section.section.section.section.entry.type" />
2711      <max value="0" />
2712    </element>
2713    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.entry.identifier">
2714      <path value="Composition.section.section.section.section.entry.identifier" />
2715      <max value="0" />
2716    </element>
2717    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.entry.display">
2718      <path value="Composition.section.section.section.section.entry.display" />
2719      <max value="0" />
2720    </element>
2721    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.emptyReason">
2722      <path value="Composition.section.section.section.section.emptyReason" />
2723      <max value="0" />
2724    </element>
2725    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section">
2726      <path value="Composition.section.section.section.section.section" />
2727      <max value="1" />
2728      <mustSupport value="true" />
2729    </element>
2730    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.title">
2731      <path value="Composition.section.section.section.section.section.title" />
2732      <min value="1" />
2733      <fixedString value="Apgar-Score" />
2734      <mustSupport value="true" />
2735    </element>
2736    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code">
2737      <path value="Composition.section.section.section.section.section.code" />
2738      <min value="1" />
2739      <mustSupport value="true" />
2740    </element>
2741    <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding">

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2742      <path value="Composition.section.section.section.section.section.code
2743          .coding" />
2744          <min value="1" />
2745          <max value="1" />
2746          <mustSupport value="true" />
2747      </element>
2748      <element id="Composition.section:Untersuchungen.section:Epikrise.section
2749          :Geburt.section.section.code.coding.system">
2750          <path value="Composition.section.section.section.section.section.section
2751              .coding.system" />
2752          <min value="1" />
2753          <fixedUri value="http://snomed.info/sct" />
2754      </element>
2755      <element id="Composition.section:Untersuchungen.section:Epikrise.section
2756          :Geburt.section.section.code.coding.version">
2757          <path value="Composition.section.section.section.section.section.section
2758              .coding.version" />
2759          <min value="1" />
2760          <fixedString value="http://snomed.info/sct/9000000000000207008/
2761              version/20210731" />
2762      </element>
2763      <element id="Composition.section:Untersuchungen.section:Epikrise.section
2764          :Geburt.section.section.code.coding.code">
2765          <path value="Composition.section.section.section.section.section.section
2766              .coding.code" />
2767          <min value="1" />
2768          <fixedCode value="249228009" />
2769      </element>
2770      <element id="Composition.section:Untersuchungen.section:Epikrise.section
2771          :Geburt.section.section.code.coding.display">
2772          <path value="Composition.section.section.section.section.section.section
2773              .coding.display" />
2774          <min value="1" />
2775      </element>
2776      <element id="Composition.section:Untersuchungen.section:Epikrise.section
2777          :Geburt.section.section.code.coding.display.extension">
2778          <path value="Composition.section.section.section.section.section.section
2779              .coding.display.extension" />
2780          <slicing>
2781              <discriminator>
2782                  <type value="value" />
2783                  <path value="url" />
2784              </discriminator>
2785              <rules value="closed" />
2786          </slicing>
2787      </element>
2788      <element id="Composition.section:Untersuchungen.section:Epikrise.section
2789          :Geburt.section.section.code.coding.display.extension:anzeigenameCodeSnomed">
2790          <path value="Composition.section.section.section.section.section.section
2791              .coding.display.extension" />
2792          <sliceName value="anzeigenameCodeSnomed" />
2793          <min value="1" />
2794          <max value="1" />
2795          <type>
2796              <code value="Extension" />
2797              <profile value="https://fhir.kbv.de/StructureDefinition/
2798                  KBV_EX_Base_Terminology_German" />
2799          </type>
2800          <mustSupport value="true" />

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2786     </element>
2787     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding.display.extension:anzeigenameCodeSnomed.extension">
2788         <path value="Composition.section.section.section.section.section.code.coding.display.extension.extension" />
2789         <slicing>
2790             <discriminator>
2791                 <type value="value" />
2792                 <path value="url" />
2793             </discriminator>
2794             <rules value="closed" />
2795         </slicing>
2796     </element>
2797     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
2798         <path value="Composition.section.section.section.section.section.code.coding.display.extension.extension" />
2799         <sliceName value="content" />
2800         <mustSupport value="true" />
2801     </element>
2802     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.url">
2803         <path value="Composition.section.section.section.section.section.code.coding.display.extension.url" />
2804         <fixedUri value="content" />
2805     </element>
2806     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
2807         <path value="Composition.section.section.section.section.section.code.coding.display.extension.extension.value[x]" />
2808         <slicing>
2809             <discriminator>
2810                 <type value="type" />
2811                 <path value="$this" />
2812             </discriminator>
2813             <rules value="closed" />
2814         </slicing>
2815         <mustSupport value="true" />
2816     </element>
2817     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
2818         <path value="Composition.section.section.section.section.section.code.coding.display.extension.extension.value[x]" />
2819         <sliceName value="valueString" />
2820         <min value="1" />
2821         <fixedString value="Apgar-Score" />
2822         <mustSupport value="true" />
2823     </element>
2824     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding.display.extension:anzeigenameCodeSnomed.url">
2825         <path value="Composition.section.section.section.section.section.code.coding.display.extension.url" />
2826         <fixedUri value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />

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2827     </element>
2828     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.coding.userSelected">
2829         <path value="Composition.section.section.section.section.section.code.coding.userSelected" />
2830         <max value="0" />
2831     </element>
2832     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.code.text">
2833         <path value="Composition.section.section.section.section.section.code.text" />
2834         <max value="0" />
2835     </element>
2836     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.author">
2837         <path value="Composition.section.section.section.section.section.author" />
2838         <max value="0" />
2839     </element>
2840     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.focus">
2841         <path value="Composition.section.section.section.section.section.focus" />
2842         <max value="0" />
2843     </element>
2844     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.text">
2845         <path value="Composition.section.section.section.section.section.text" />
2846         <max value="0" />
2847     </element>
2848     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.mode">
2849         <path value="Composition.section.section.section.section.section.mode" />
2850         <max value="0" />
2851     </element>
2852     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.orderedBy">
2853         <path value="Composition.section.section.section.section.section.orderedBy" />
2854         <max value="0" />
2855     </element>
2856     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.entry">
2857         <path value="Composition.section.section.section.section.section.entry" />
2858         <type>
2859             <code value="Reference" />
2860             <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Apgar_Score|1.1.0" />
2861         </type>
2862         <mustSupport value="true" />
2863     </element>
2864     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.entry.reference">
2865         <path value="Composition.section.section.section.section.section.entry.reference" />
2866         <min value="1" />
2867         <mustSupport value="true" />

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2868     </element>
2869     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.entry.type">
2870         <path value="Composition.section.section.section.section.section.entry.type" />
2871         <max value="0" />
2872     </element>
2873     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.entry.identifier">
2874         <path value="Composition.section.section.section.section.section.entry.identifier" />
2875         <max value="0" />
2876     </element>
2877     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.entry.display">
2878         <path value="Composition.section.section.section.section.section.entry.display" />
2879         <max value="0" />
2880     </element>
2881     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.emptyReason">
2882         <path value="Composition.section.section.section.section.section.emptyReason" />
2883         <max value="0" />
2884     </element>
2885     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Geburt.section.section.section">
2886         <path value="Composition.section.section.section.section.section.section.section" />
2887         <max value="0" />
2888     </element>
2889     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett">
2890         <path value="Composition.section.section.section" />
2891         <sliceName value="Wochenbett" />
2892         <max value="1" />
2893         <mustSupport value="true" />
2894     </element>
2895     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.title">
2896         <path value="Composition.section.section.section.title" />
2897         <min value="1" />
2898         <fixedString value="Erste Untersuchung nach Entbindung (Wochenbett)" />
2899         <mustSupport value="true" />
2900     </element>
2901     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.code">
2902         <path value="Composition.section.section.section.code" />
2903         <max value="0" />
2904     </element>
2905     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.author">
2906         <path value="Composition.section.section.section.author" />
2907         <max value="0" />
2908     </element>
2909     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.focus">
2910         <path value="Composition.section.section.section.focus" />
2911         <max value="0" />

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2912     </element>
2913     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.text">
2914         <path value="Composition.section.section.section.text" />
2915         <max value="0" />
2916     </element>
2917     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.mode">
2918         <path value="Composition.section.section.section.mode" />
2919         <max value="0" />
2920     </element>
2921     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.orderedBy">
2922         <path value="Composition.section.section.section.orderedBy" />
2923         <max value="0" />
2924     </element>
2925     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.entry">
2926         <path value="Composition.section.section.section.entry" />
2927         <max value="0" />
2928     </element>
2929     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.emptyReason">
2930         <path value="Composition.section.section.section.emptyReason" />
2931         <max value="0" />
2932     </element>
2933     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section">
2934         <path value="Composition.section.section.section.section" />
2935         <slicing>
2936             <discriminator>
2937                 <type value="value" />
2938                 <path value="title" />
2939             </discriminator>
2940             <rules value="closed" />
2941         </slicing>
2942         <max value="2" />
2943         <mustSupport value="true" />
2944     </element>
2945     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter">
2946         <path value="Composition.section.section.section.section" />
2947         <sliceName value="AngabenZurMutter" />
2948         <min value="1" />
2949         <max value="1" />
2950         <mustSupport value="true" />
2951     </element>
2952     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.title">
2953         <path value="Composition.section.section.section.section.title" />
2954         <min value="1" />
2955         <fixedString value="Angaben zur Mutter" />
2956         <mustSupport value="true" />
2957     </element>
2958     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.code">
2959         <path value="Composition.section.section.section.section.code" />
2960         <max value="0" />
2961     </element>

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2962     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.author">
2963         <path value="Composition.section.section.section.section.author" />
2964         <max value="0" />
2965     </element>
2966     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.focus">
2967         <path value="Composition.section.section.section.section.focus" />
2968         <max value="0" />
2969     </element>
2970     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.text">
2971         <path value="Composition.section.section.section.section.text" />
2972         <max value="0" />
2973     </element>
2974     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.mode">
2975         <path value="Composition.section.section.section.section.mode" />
2976         <max value="0" />
2977     </element>
2978     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.orderedBy">
2979         <path value="Composition.section.section.section.section.orderedBy" /
2980             <max value="0" />
2981     </element>
2982     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.entry">
2983         <path value="Composition.section.section.section.section.entry" />
2984         <max value="1" />
2985         <type>
2986             <code value="Reference" />
2987             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Mother|1.1.0" />
2988         </type>
2989         <mustSupport value="true" />
2990     </element>
2991     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.entry.reference">
2992         <path value="Composition.section.section.section.section.entry.reference" />
2993         <min value="1" />
2994         <mustSupport value="true" />
2995     </element>
2996     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.entry.type">
2997         <path value="Composition.section.section.section.section.entry.type" /
2998             <max value="0" />
2999     </element>
3000     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.entry.identifier">
3001         <path value="Composition.section.section.section.section.section.entry.identifier" />
3002         <max value="0" />
3003     </element>
3004     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZurMutter.entry.display">

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3005      <path value="Composition.section.section.section.section.entry.displa
y" />
3006      <max value="0" />
3007    </element>
3008    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZurMutter.emptyReason">
3009      <path value="Composition.section.section.section.section.emptyReason" />
3010      <max value="0" />
3011    </element>
3012    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZurMutter.section">
3013      <path value="Composition.section.section.section.section.section" />
3014      <max value="0" />
3015    </element>
3016    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind">
3017      <path value="Composition.section.section.section.section" />
3018      <sliceName value="AngabenZumKind" />
3019      <max value="1" />
3020      <mustSupport value="true" />
3021    </element>
3022    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind.title">
3023      <path value="Composition.section.section.section.section.title" />
3024      <min value="1" />
3025      <fixedString value="Angaben zum Kind" />
3026      <mustSupport value="true" />
3027    </element>
3028    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind.code">
3029      <path value="Composition.section.section.section.section.code" />
3030      <max value="0" />
3031    </element>
3032    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind.author">
3033      <path value="Composition.section.section.section.section.author" />
3034      <max value="0" />
3035    </element>
3036    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind.focus">
3037      <path value="Composition.section.section.section.section.focus" />
3038      <max value="0" />
3039    </element>
3040    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind.text">
3041      <path value="Composition.section.section.section.section.text" />
3042      <max value="0" />
3043    </element>
3044    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind.mode">
3045      <path value="Composition.section.section.section.section.mode" />
3046      <max value="0" />
3047    </element>
3048    <element id="Composition.section:Untersuchungen.section:Epikrise.sectio
n:Wochenbett.section:AngabenZumKind.orderedBy">
3049      <path value="Composition.section.section.section.section.orderedBy" />
3050      <max value="0" />
3051    </element>

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3052     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZumKind.entry">
3053         <path value="Composition.section.section.section.entry" />
3054         <type>
3055             <code value="Reference" />
3056             <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_ClinicalImpression_First_Examination_After_Childbirth_Child|1.1.0" />
3057         </type>
3058         <mustSupport value="true" />
3059     </element>
3060     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZumKind.entry.reference">
3061         <path value="Composition.section.section.section.section.entry.reference" />
3062         <min value="1" />
3063         <mustSupport value="true" />
3064     </element>
3065     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZumKind.entry.type">
3066         <path value="Composition.section.section.section.section.entry.type" />
3067         <max value="0" />
3068     </element>
3069     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZumKind.entry.identifier">
3070         <path value="Composition.section.section.section.section.entry.identifier" />
3071         <max value="0" />
3072     </element>
3073     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZumKind.entry.display">
3074         <path value="Composition.section.section.section.section.entry.display" />
3075         <max value="0" />
3076     </element>
3077     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZumKind.emptyReason">
3078         <path value="Composition.section.section.section.section.emptyReason" />
3079         <max value="0" />
3080     </element>
3081     <element id="Composition.section:Untersuchungen.section:Epikrise.section:Wochenbett.section:AngabenZumKind.section">
3082         <path value="Composition.section.section.section.section.section" />
3083         <max value="0" />
3084     </element>
3085     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung">
3086         <path value="Composition.section.section.section" />
3087         <sliceName value="ZweiteUntersuchungNachEntbindung" />
3088         <max value="1" />
3089         <mustSupport value="true" />
3090     </element>
3091     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.title">
3092         <path value="Composition.section.section.section.title" />
3093         <min value="1" />
3094         <fixedString value="Zweite Untersuchung nach Entbindung" />
3095         <mustSupport value="true" />

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3096      </element>
3097      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.code">
3098          <path value="Composition.section.section.section.code" />
3099          <max value="0" />
3100      </element>
3101      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.author">
3102          <path value="Composition.section.section.section.author" />
3103          <max value="0" />
3104      </element>
3105      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.focus">
3106          <path value="Composition.section.section.section.focus" />
3107          <max value="0" />
3108      </element>
3109      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.text">
3110          <path value="Composition.section.section.section.text" />
3111          <max value="0" />
3112      </element>
3113      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.mode">
3114          <path value="Composition.section.section.section.mode" />
3115          <max value="0" />
3116      </element>
3117      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.orderedBy">
3118          <path value="Composition.section.section.section.orderedBy" />
3119          <max value="0" />
3120      </element>
3121      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.entry">
3122          <path value="Composition.section.section.section.entry" />
3123          <max value="1" />
3124          <type>
3125              <code value="Reference" />
3126              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_ClinicalImpression_Second_Examination_After_Childbirth|1.1.0" />
3127          </type>
3128          <mustSupport value="true" />
3129      </element>
3130      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.entry.reference">
3131          <path value="Composition.section.section.section.entry.reference" />
3132          <min value="1" />
3133          <mustSupport value="true" />
3134      </element>
3135      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.entry.type">
3136          <path value="Composition.section.section.section.entry.type" />
3137          <max value="0" />
3138      </element>
3139      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.entry.identifier">
3140          <path value="Composition.section.section.section.entry.identifier" />
3141          <max value="0" />
3142      </element>

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3143     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.entry.display">
3144         <path value="Composition.section.section.section.entry.display" />
3145         <max value="0" />
3146     </element>
3147     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.emptyReason">
3148         <path value="Composition.section.section.section.emptyReason" />
3149         <max value="0" />
3150     </element>
3151     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section">
3152         <path value="Composition.section.section.section.section" />
3153         <slicing>
3154             <discriminator>
3155                 <type value="value" />
3156                 <path value="title" />
3157             </discriminator>
3158             <rules value="closed" />
3159         </slicing>
3160         <max value="2" />
3161         <mustSupport value="true" />
3162     </element>
3163     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter">
3164         <path value="Composition.section.section.section.section" />
3165         <sliceName value="AngabenZurMutter" />
3166         <max value="1" />
3167         <mustSupport value="true" />
3168     </element>
3169     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.title">
3170         <path value="Composition.section.section.section.section.title" />
3171         <min value="1" />
3172         <fixedString value="Angaben zur Mutter" />
3173         <mustSupport value="true" />
3174     </element>
3175     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.code">
3176         <path value="Composition.section.section.section.section.code" />
3177         <max value="0" />
3178     </element>
3179     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.author">
3180         <path value="Composition.section.section.section.section.author" />
3181         <max value="0" />
3182     </element>
3183     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.focus">
3184         <path value="Composition.section.section.section.section.focus" />
3185         <max value="0" />
3186     </element>
3187     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.text">
3188         <path value="Composition.section.section.section.section.text" />
3189         <max value="0" />
3190     </element>
3191     <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.mode">
3192         <path value="Composition.section.section.section.section.mode" />

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3193      <max value="0" />
3194    </element>
3195    <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.orderedBy">
3196      <path value="Composition.section.section.section.orderedBy" />
3197      <max value="0" />
3198    </element>
3199    <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.entry">
3200      <path value="Composition.section.section.section.section.entry" />
3201      <type>
3202        <code value="Reference" />
3203        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Gynecological_Finding_Normal|1.1.0" />
3204        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Urine|1.1.0" />
3205        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Urine_Sugar|1.1.0" />
3206        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Urine_Protein|1.1.0" />
3207        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Blood_Pressure|1.1.0" />
3208        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Breastfeeding_Behavior|1.1.0" />
3209      </type>
3210      <mustSupport value="true" />
3211    </element>
3212    <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.entry.reference">
3213      <path value="Composition.section.section.section.section.entry.reference" />
3214      <min value="1" />
3215      <mustSupport value="true" />
3216    </element>
3217    <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.entry.type">
3218      <path value="Composition.section.section.section.section.entry.type" />
3219      <max value="0" />
3220    </element>
3221    <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.entry.identifier">
3222      <path value="Composition.section.section.section.section.entry.identifier" />
3223      <max value="0" />
3224    </element>
3225    <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.entry.display">
3226      <path value="Composition.section.section.section.section.entry.display" />
3227      <max value="0" />
3228    </element>
3229    <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.emptyReason">
3230      <path value="Composition.section.section.section.section.emptyReason" />
3231      <max value="0" />

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3232     </element>
3233     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZurMutter.section">
3234         <path value="Composition.section.section.section.section.section" />
3235         <max value="0" />
3236     </element>
3237     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind">
3238         <path value="Composition.section.section.section.section" />
3239         <sliceName value="AngabenZumKind" />
3240         <max value="1" />
3241         <mustSupport value="true" />
3242     </element>
3243     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.title">
3244         <path value="Composition.section.section.section.section.title" />
3245         <min value="1" />
3246         <fixedString value="Angaben zum Kind" />
3247         <mustSupport value="true" />
3248     </element>
3249     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code">
3250         <path value="Composition.section.section.section.section.code" />
3251         <min value="1" />
3252         <mustSupport value="true" />
3253     </element>
3254     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding">
3255         <path value="Composition.section.section.section.section.code.coding" />
3256         <min value="1" />
3257         <max value="1" />
3258         <mustSupport value="true" />
3259     </element>
3260     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.system">
3261         <path value="Composition.section.section.section.section.code.coding.system" />
3262         <min value="1" />
3263         <fixedUri value="http://snomed.info/sct" />
3264     </element>
3265     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.version">
3266         <path value="Composition.section.section.section.section.code.coding.version" />
3267         <min value="1" />
3268         <fixedString value="http://snomed.info/sct/900000000000207008/version/20210731" />
3269     </element>
3270     <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.code">
3271         <path value="Composition.section.section.section.section.code.coding.code" />
3272         <min value="1" />
3273         <fixedCode value="118188004" />
3274     </element>

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3275      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display">
3276          <path value="Composition.section.section.section.section.code.coding.display" />
3277          <min value="1" />
3278      </element>
3279      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension">
3280          <path value="Composition.section.section.section.section.code.coding.display.extension" />
3281          <slicing>
3282              <discriminator>
3283                  <type value="value" />
3284                  <path value="url" />
3285              </discriminator>
3286              <rules value="closed" />
3287          </slicing>
3288      </element>
3289      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension:anzeigenameCodeSnomed">
3290          <path value="Composition.section.section.section.section.code.coding.display.extension" />
3291          <sliceName value="anzeigenameCodeSnomed" />
3292          <min value="1" />
3293          <max value="1" />
3294          <type>
3295              <code value="Extension" />
3296              <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
3297          </type>
3298          <mustSupport value="true" />
3299      </element>
3300      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension:anzeigenameCodeSnomed.extension">
3301          <path value="Composition.section.section.section.section.code.coding.display.extension.extension" />
3302          <slicing>
3303              <discriminator>
3304                  <type value="value" />
3305                  <path value="url" />
3306              </discriminator>
3307              <rules value="closed" />
3308          </slicing>
3309      </element>
3310      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
3311          <path value="Composition.section.section.section.section.code.coding.display.extension.extension" />
3312          <sliceName value="content" />
3313          <mustSupport value="true" />
3314      </element>
3315      <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.url">
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3316      <path value="Composition.section.section.section.section.code.coding.
3317          display.extension.extension.url" />
3318          <fixedUri value="content" />
3319      </element>
3320      <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
3321          <path value="Composition.section.section.section.section.code.coding.
3322              display.extension.extension.value[x]" />
3323          <slicing>
3324              <discriminator>
3325                  <type value="type" />
3326                  <path value="$this" />
3327              </discriminator>
3328              <rules value="closed" />
3329          </slicing>
3330          <mustSupport value="true" />
3331      </element>
3332      <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
3333          <path value="Composition.section.section.section.section.code.coding.
3334              display.extension.extension.value[x]" />
3335          <sliceName value="valueString" />
3336          <min value="1" />
3337          <fixedString value="Angaben zum Kind" />
3338      </element>
3339      <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.display.extension:anzeigenameCodeSnomed.url">
3340          <path value="Composition.section.section.section.section.code.coding.
3341              display.extension.url" />
3342          <fixedUri value="https://fhir.kbv.de/StructureDefinition/
3343              KBV_EX_Base_Terminology_German" />
3344      </element>
3345      <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.coding.userSelected">
3346          <path value="Composition.section.section.section.section.code.coding.
3347              userSelected" />
3348          <max value="0" />
3349      </element>
3350      <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.code.text">
3351          <path value="Composition.section.section.section.section.code.text" />
3352          <max value="0" />
3353      </element>
3354      <element id="Composition.section:Untersuchungen.section:Epikrise.section:n:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.author">
3355          <path value="Composition.section.section.section.section.section.author" />
3356          <max value="0" />

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3357     <path value="Composition.section.section.section.section.text" />
3358     <max value="0" />
3359   </element>
3360   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.mode">
3361     <path value="Composition.section.section.section.section.mode" />
3362     <max value="0" />
3363   </element>
3364   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.orderedBy">
3365     <path value="Composition.section.section.section.section.orderedBy" />
3366     <max value="0" />
3367   </element>
3368   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.entry">
3369     <path value="Composition.section.section.section.section.entry" />
3370     <type>
3371       <code value="Reference" />
3372       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_U3_Performed|1.1.0" />
3373       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Is_Healthy|1.1.0" />
3374       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Need_Of_Treatment_U3|1.1.0" />
3375     </type>
3376     <mustSupport value="true" />
3377   </element>
3378   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.entry.reference">
3379     <path value="Composition.section.section.section.section.entry.reference" />
3380     <min value="1" />
3381     <mustSupport value="true" />
3382   </element>
3383   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.entry.type">
3384     <path value="Composition.section.section.section.section.entry.type" />
3385     <max value="0" />
3386   </element>
3387   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.entry.identifier">
3388     <path value="Composition.section.section.section.section.entry.identifier" />
3389     <max value="0" />
3390   </element>
3391   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.entry.display">
3392     <path value="Composition.section.section.section.section.entry.display" />
3393     <max value="0" />
3394   </element>
3395   <element id="Composition.section:Untersuchungen.section:Epikrise.section:ZweiteUntersuchungNachEntbindung.section:AngabenZumKind.emptyReason">
3396     <path value="Composition.section.section.section.section.emptyReason" />
3397     <max value="0" />
3398   </element>

```

```

3399   <element id="Composition.section:Untersuchungen.section:Epikrise.section">
3400     <path value="Composition.section.section.section.section" />
3401     <max value="0" />
3402   </element>
3403   <element id="Composition.section:StationaereBehandlung">
3404     <path value="Composition.section" />
3405     <sliceName value="StationaereBehandlung" />
3406     <max value="1" />
3407     <mustSupport value="true" />
3408   </element>
3409   <element id="Composition.section:StationaereBehandlung.title">
3410     <path value="Composition.section.title" />
3411     <min value="1" />
3412     <fixedString value="Stationäre Behandlung" />
3413     <mustSupport value="true" />
3414   </element>
3415   <element id="Composition.section:StationaereBehandlung.code">
3416     <path value="Composition.section.code" />
3417     <max value="0" />
3418   </element>
3419   <element id="Composition.section:StationaereBehandlung.author">
3420     <path value="Composition.section.author" />
3421     <max value="0" />
3422   </element>
3423   <element id="Composition.section:StationaereBehandlung.focus">
3424     <path value="Composition.section.focus" />
3425     <max value="0" />
3426   </element>
3427   <element id="Composition.section:StationaereBehandlung.text">
3428     <path value="Composition.section.text" />
3429     <max value="0" />
3430   </element>
3431   <element id="Composition.section:StationaereBehandlung.mode">
3432     <path value="Composition.section.mode" />
3433     <max value="0" />
3434   </element>
3435   <element id="Composition.section:StationaereBehandlung.orderedBy">
3436     <path value="Composition.section.orderedBy" />
3437     <max value="0" />
3438   </element>
3439   <element id="Composition.section:StationaereBehandlung.entry">
3440     <path value="Composition.section.entry" />
3441     <min value="1" />
3442     <type>
3443       <code value="Reference" />
3444       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_Inpatient_Treatment|1.1.0" />
3445       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
3446     </type>
3447     <mustSupport value="true" />
3448   </element>
3449   <element id="Composition.section:StationaereBehandlung.entry.reference">
3450     <path value="Composition.section.entry.reference" />
3451     <min value="1" />
3452     <mustSupport value="true" />
3453   </element>
3454   <element id="Composition.section:StationaereBehandlung.entry.type">
3455     <path value="Composition.section.entry.type" />

```

```

3456      <max value="0" />
3457  </element>
3458  <element id="Composition.section:StationaereBehandlung.entry.identifier">
3459    <path value="Composition.section.entry.identifier" />
3460    <max value="0" />
3461  </element>
3462  <element id="Composition.section:StationaereBehandlung.entry.display">
3463    <path value="Composition.section.entry.display" />
3464    <max value="0" />
3465  </element>
3466  <element id="Composition.section:StationaereBehandlung.emptyReason">
3467    <path value="Composition.section.emptyReason" />
3468    <max value="0" />
3469  </element>
3470  <element id="Composition.section:StationaereBehandlung.section">
3471    <path value="Composition.section.section" />
3472    <max value="0" />
3473  </element>
3474 </differential>
3475 </StructureDefinition>

```

74. KBV_PR_MIO_MR_DIAGNOSTICREPORT_ULTRASOUND_I

KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_I

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
3      KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_I" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_I" />
6    <status value="active" />
7    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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      IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
      
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="v2" />
16    <uri value="http://hl7.org/v2" />
17    <name value="HL7 v2 Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="rim" />
21    <uri value="http://hl7.org/v3" />
22    <name value="RIM Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="DiagnosticReport" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
DiagnosticReport" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="DiagnosticReport">
36      <path value="DiagnosticReport" />
37      <definition value="In diesem Profil können Angaben zum I. Screening
dokumentiert werden." />
38    </element>
39    <element id="DiagnosticReport.meta">
40      <path value="DiagnosticReport.meta" />
41      <min value="1" />
42    </element>
43    <element id="DiagnosticReport.meta.versionId">
44      <path value="DiagnosticReport.meta.versionId" />
45      <max value="0" />
46    </element>
47    <element id="DiagnosticReport.meta.lastUpdated">
48      <path value="DiagnosticReport.meta.lastUpdated" />
49      <max value="0" />
50    </element>
51    <element id="DiagnosticReport.meta.source">
52      <path value="DiagnosticReport.meta.source" />
53      <max value="0" />
54    </element>
55    <element id="DiagnosticReport.meta.profile">
56      <path value="DiagnosticReport.meta.profile" />
57      <min value="1" />
58      <max value="1" />
59      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_I|1.1.0" />
60    </element>
61    <element id="DiagnosticReport.meta.security">
62      <path value="DiagnosticReport.meta.security" />

```

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63      <max value="0" />
64  </element>
65  <element id="DiagnosticReport.meta.tag">
66    <path value="DiagnosticReport.meta.tag" />
67    <max value="0" />
68  </element>
69  <element id="DiagnosticReport.implicitRules">
70    <path value="DiagnosticReport.implicitRules" />
71    <max value="0" />
72  </element>
73  <element id="DiagnosticReport.language">
74    <path value="DiagnosticReport.language" />
75    <max value="0" />
76  </element>
77  <element id="DiagnosticReport.text">
78    <path value="DiagnosticReport.text" />
79    <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80  </element>
81  <element id="DiagnosticReport.contained">
82    <path value="DiagnosticReport.contained" />
83    <max value="0" />
84  </element>
85  <element id="DiagnosticReport.extension">
86    <path value="DiagnosticReport.extension" />
87    <slicing>
88      <discriminator>
89        <type value="value" />
90        <path value="url" />
91      </discriminator>
92      <rules value="closed" />
93    </slicing>
94  </element>
95  <element id="DiagnosticReport.extension:ergaenzendeAngaben">
96    <path value="DiagnosticReport.extension" />
97    <sliceName value="ergaenzendeAngaben" />
98    <max value="1" />
99    <type>
100      <code value="Extension" />
101      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
102    </type>
103    <mustSupport value="true" />
104  </element>
105  <element id="DiagnosticReport.extension:ergaenzendeAngaben.value[x]">
106    <path value="DiagnosticReport.extension.value[x]" />
107    <mustSupport value="true" />
108  </element>
109  <element id="DiagnosticReport.extension:ergaenzendeAngaben.value[x]:val
ueString">
110    <path value="DiagnosticReport.extension.valueString" />
111    <sliceName value="valueString" />
112    <mustSupport value="true" />
113  </element>
114  <element id="DiagnosticReport.identifier">
115    <path value="DiagnosticReport.identifier" />
116    <max value="0" />

```

```

117 </element>
118 <element id="DiagnosticReport.basedOn">
119   <path value="DiagnosticReport.basedOn" />
120   <max value="0" />
121 </element>
122 <element id="DiagnosticReport.status">
123   <path value="DiagnosticReport.status" />
124   <fixedCode value="final" />
125 </element>
126 <element id="DiagnosticReport.category">
127   <path value="DiagnosticReport.category" />
128   <max value="0" />
129 </element>
130 <element id="DiagnosticReport.code">
131   <path value="DiagnosticReport.code" />
132   <mustSupport value="true" />
133 </element>
134 <element id="DiagnosticReport.code.coding">
135   <path value="DiagnosticReport.code.coding" />
136   <min value="1" />
137   <max value="1" />
138   <mustSupport value="true" />
139 </element>
140 <element id="DiagnosticReport.code.coding.system">
141   <path value="DiagnosticReport.code.coding.system" />
142   <min value="1" />
143   <fixedUri value="http://snomed.info/sct" />
144 </element>
145 <element id="DiagnosticReport.code.coding.version">
146   <path value="DiagnosticReport.code.coding.version" />
147   <min value="1" />
148   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
149 </element>
150 <element id="DiagnosticReport.code.coding.code">
151   <path value="DiagnosticReport.code.coding.code" />
152   <min value="1" />
153   <fixedCode value="446522006" />
154 </element>
155 <element id="DiagnosticReport.code.coding.display">
156   <path value="DiagnosticReport.code.coding.display" />
157   <min value="1" />
158 </element>
159 <element id="DiagnosticReport.code.coding.display.extension">
160   <path value="DiagnosticReport.code.coding.display.extension" />
161   <slicing>
162     <discriminator>
163       <type value="value" />
164       <path value="url" />
165     </discriminator>
166     <rules value="closed" />
167   </slicing>
168 </element>
169 <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed">
170   <path value="DiagnosticReport.code.coding.display.extension" />
171   <sliceName value="anzeigenameCodeSnomed" />
172   <min value="1" />
173   <max value="1" />
174   <type>
```

```

175      <code value="Extension" />
176      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
177      </type>
178      <mustSupport value="true" />
179    </element>
180    <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension">
181      <path value="DiagnosticReport.code.coding.display.extension.extension
" />
182      <slicing>
183        <discriminator>
184          <type value="value" />
185          <path value="url" />
186        </discriminator>
187        <rules value="closed" />
188      </slicing>
189    </element>
190    <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension:content">
191      <path value="DiagnosticReport.code.coding.display.extension.extension
" />
192      <sliceName value="content" />
193      <mustSupport value="true" />
194    </element>
195    <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension:content.value[x]">
196      <path value="DiagnosticReport.code.coding.display.extension.extension
.value[x]" />
197      <mustSupport value="true" />
198    </element>
199    <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension:content.value[x]:valueString">
200      <path value="DiagnosticReport.code.coding.display.extension.extension
.value[x]" />
201      <sliceName value="valueString" />
202      <min value="1" />
203      <fixedString value="I. Screening" />
204      <mustSupport value="true" />
205    </element>
206    <element id="DiagnosticReport.code.coding.userSelected">
207      <path value="DiagnosticReport.code.coding.userSelected" />
208      <max value="0" />
209    </element>
210    <element id="DiagnosticReport.code.text">
211      <path value="DiagnosticReport.code.text" />
212      <max value="0" />
213    </element>
214    <element id="DiagnosticReport.subject">
215      <path value="DiagnosticReport.subject" />
216      <min value="1" />
217      <type>
218        <code value="Reference" />
219        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
220        </type>
221        <mustSupport value="true" />
222      </element>
223      <element id="DiagnosticReport.subject.reference">
224        <path value="DiagnosticReport.subject.reference" />

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```

225     <min value="1" />
226     <mustSupport value="true" />
227 </element>
228 <element id="DiagnosticReport.subject.type">
229     <path value="DiagnosticReport.subject.type" />
230     <max value="0" />
231 </element>
232 <element id="DiagnosticReport.subject.identifier">
233     <path value="DiagnosticReport.subject.identifier" />
234     <max value="0" />
235 </element>
236 <element id="DiagnosticReport.subject.display">
237     <path value="DiagnosticReport.subject.display" />
238     <max value="0" />
239 </element>
240 <element id="DiagnosticReport.encounter">
241     <path value="DiagnosticReport.encounter" />
242     <min value="1" />
243     <type>
244         <code value="Reference" />
245         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
246     </type>
247     <mustSupport value="true" />
248 </element>
249 <element id="DiagnosticReport.encounter.reference">
250     <path value="DiagnosticReport.encounter.reference" />
251     <min value="1" />
252     <mustSupport value="true" />
253 </element>
254 <element id="DiagnosticReport.encounter.type">
255     <path value="DiagnosticReport.encounter.type" />
256     <max value="0" />
257 </element>
258 <element id="DiagnosticReport.encounter.identifier">
259     <path value="DiagnosticReport.encounter.identifier" />
260     <max value="0" />
261 </element>
262 <element id="DiagnosticReport.encounter.display">
263     <path value="DiagnosticReport.encounter.display" />
264     <max value="0" />
265 </element>
266 <element id="DiagnosticReport.effective[x]">
267     <path value="DiagnosticReport.effective[x]" />
268     <slicing>
269         <discriminator>
270             <type value="type" />
271             <path value="$this" />
272         </discriminator>
273         <rules value="closed" />
274     </slicing>
275     <min value="1" />
276     <type>
277         <code value="dateTime" />
278     </type>
279     <mustSupport value="true" />
280 </element>
281 <element id="DiagnosticReport.effective[x]:effectiveDateTime">
282     <path value="DiagnosticReport.effective[x]" />
283     <sliceName value="effectiveDateTime" />

```

```

284     <min value="1" />
285     <type>
286         <code value="dateTime" />
287     </type>
288     <mustSupport value="true" />
289 </element>
290 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension">
291     <path value="DiagnosticReport.effective[x].extension" />
292     <slicing>
293         <discriminator>
294             <type value="value" />
295             <path value="url" />
296         </discriminator>
297         <rules value="closed" />
298     </slicing>
299 </element>
300 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung">
301     <path value="DiagnosticReport.effective[x].extension" />
302     <sliceName value="ZeitpunktDerUntersuchung" />
303     <max value="1" />
304     <type>
305         <code value="Extension" />
306         <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
307     </type>
308     <mustSupport value="true" />
309 </element>
310 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension">
311     <path value="DiagnosticReport.effective[x].extension.extension" />
312     <slicing>
313         <discriminator>
314             <type value="value" />
315             <path value="url" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319 </element>
320 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt">
321     <path value="DiagnosticReport.effective[x].extension.extension" />
322     <sliceName value="schwangerschaftszeitpunkt" />
323     <mustSupport value="true" />
324 </element>
325 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension">
326     <path value="DiagnosticReport.effective[x].extension.extension.extension" />
327     <slicing>
328         <discriminator>
329             <type value="value" />
330             <path value="url" />
331         </discriminator>
332         <rules value="closed" />
333     </slicing>
334 </element>
335 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche">
```

```

336      <path value="DiagnosticReport.effective[x].extension.extension.extension" />
337      <sliceName value="schwangerschaftswoche" />
338      <mustSupport value="true" />
339    </element>
340    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schwangerschaftswoche.value[x]">
341      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
342      <mustSupport value="true" />
343    </element>
344    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ergaenendeTage">
345      <path value="DiagnosticReport.effective[x].extension.extension.extension" />
346      <sliceName value="ergaenendeTage" />
347      <min value="1" />
348      <mustSupport value="true" />
349    </element>
350    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ergaenendeTage.value[x]">
351      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
352      <mustSupport value="true" />
353    </element>
354    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur">
355      <path value="DiagnosticReport.effective[x].extension.extension.extension" />
356      <sliceName value="korrektur" />
357      <mustSupport value="true" />
358    </element>
359    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]">
360      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
361      <mustSupport value="true" />
362    </element>
363    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]:valueBoolean">
364      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
365      <sliceName value="valueBoolean" />
366      <fixedBoolean value="false" />
367      <mustSupport value="true" />
368    </element>
369    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode">
370      <path value="DiagnosticReport.effective[x].extension.extension.extension" />
371      <sliceName value="kode" />
372      <mustSupport value="true" />
373    </element>

```

```

374     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]">
375         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
376         <mustSupport value="true" />
377     </element>
378     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept">
379         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
380         <sliceName value="valueCodeableConcept" />
381         <mustSupport value="true" />
382     </element>
383     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding">
384         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding" />
385         <mustSupport value="true" />
386     </element>
387     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.code">
388         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.code" />
389         <fixedCode value="1156738004" />
390     </element>
391     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
392         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
393         <slicing>
394             <discriminator>
395                 <type value="value" />
396                 <path value="url" />
397             </discriminator>
398             <rules value="closed" />
399         </slicing>
400     </element>
401     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
402         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
403         <sliceName value="anzeigenameCodeSnomed" />
404         <mustSupport value="true" />
405     </element>
406     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
407         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
408         <slicing>
409             <discriminator>
410                 <type value="value" />

```

```

411             <path value="url" />
412         </discriminator>
413         <rules value="closed" />
414         </slicing>
415     </element>
416     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
417         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
418         <sliceName value="content" />
419         <mustSupport value="true" />
420     </element>
421     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
422         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
423         <mustSupport value="true" />
424     </element>
425     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
426         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
427         <sliceName value="valueString" />
428         <min value="1" />
429         <fixedString value="Schwangerschaftswoche+Tage" />
430         <mustSupport value="true" />
431     </element>
432     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert">
433         <path value="DiagnosticReport.effective[x].extension.extension" />
434         <sliceName value="schwangerschaftszeitpunktKorrigiert" />
435         <mustSupport value="true" />
436     </element>
437     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension">
438         <path value="DiagnosticReport.effective[x].extension.extension.extension" />
439         <slicing>
440             <discriminator>
441                 <type value="value" />
442                 <path value="url" />
443             </discriminator>
444             <rules value="closed" />
445             </slicing>
446         </element>
447         <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert">
448             <path value="DiagnosticReport.effective[x].extension.extension.extension" />
449             <sliceName value="schwangerschaftswocheKorrigiert" />
450             <mustSupport value="true" />
451         </element>

```

```

452     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]">
453         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
454         <mustSupport value="true" />
455     </element>
456     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:ergaenzendeTageKorrigiert">
457         <path value="DiagnosticReport.effective[x].extension.extension.extension" />
458         <sliceName value="ergaenzendeTageKorrigiert" />
459         <min value="1" />
460         <mustSupport value="true" />
461     </element>
462     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:ergaenzendeTageKorrigiert.value[x]">
463         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
464         <mustSupport value="true" />
465     </element>
466     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert">
467         <path value="DiagnosticReport.effective[x].extension.extension.extension" />
468         <sliceName value="korrekturKorrigiert" />
469         <mustSupport value="true" />
470     </element>
471     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]">
472         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
473         <mustSupport value="true" />
474     </element>
475     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]:valueBoolean">
476         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
477         <sliceName value="valueBoolean" />
478         <fixedBoolean value="true" />
479         <mustSupport value="true" />
480     </element>
481     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert">
482         <path value="DiagnosticReport.effective[x].extension.extension.extension" />
483         <sliceName value="kodeKorrigiert" />
484         <mustSupport value="true" />
485     </element>
486     <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]">
487         <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />

```

```

488     <mustSupport value="true" />
489   </element>
490   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.exten-
nsion:kodeKorrigiert.value[x]:valueCodeableConcept">
491     <path value="DiagnosticReport.effective[x].extension.extension.extension.
value[x]" />
492     <sliceName value="valueCodeableConcept" />
493     <mustSupport value="true" />
494   </element>
495   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.exten-
nsion:kodeKorrigiert.value[x]:valueCodeableConcept.coding">
496     <path value="DiagnosticReport.effective[x].extension.extension.extension.
value[x].coding" />
497     <mustSupport value="true" />
498   </element>
499   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.exten-
nsion:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension">
500     <path value="DiagnosticReport.effective[x].extension.extension.extension.
value[x].coding.display.extension" />
501     <slicing>
502       <discriminator>
503         <type value="value" />
504         <path value="url" />
505       </discriminator>
506       <rules value="closed" />
507     </slicing>
508   </element>
509   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.exten-
nsion:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:
anzeigenameCodeSnomed">
510     <path value="DiagnosticReport.effective[x].extension.extension.extension.
value[x].coding.display.extension" />
511     <sliceName value="anzeigenameCodeSnomed" />
512     <mustSupport value="true" />
513   </element>
514   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.exten-
nsion:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:
anzeigenameCodeSnomed.extension">
515     <path value="DiagnosticReport.effective[x].extension.extension.extension.
value[x].coding.display.extension.extension" />
516     <slicing>
517       <discriminator>
518         <type value="value" />
519         <path value="url" />
520       </discriminator>
521       <rules value="closed" />
522     </slicing>
523   </element>
524   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.exten-
nsion:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:
anzeigenameCodeSnomed.extension:content">
525     <path value="DiagnosticReport.effective[x].extension.extension.extension.
value[x].coding.display.extension.extension" />

```

```

526      <sliceName value="content" />
527      <mustSupport value="true" />
528    </element>
529    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
530      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
531      <mustSupport value="true" />
532    </element>
533    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:ZeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
534      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.value[x]" />
535      <sliceName value="valueString" />
536      <mustSupport value="true" />
537    </element>
538    <element id="DiagnosticReport.issued">
539      <path value="DiagnosticReport.issued" />
540      <max value="0" />
541    </element>
542    <element id="DiagnosticReport.performer">
543      <path value="DiagnosticReport.performer" />
544      <max value="1" />
545      <type>
546        <code value="Reference" />
547        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Practitioner|1.1.0" />
548        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Organization|1.1.0" />
549      </type>
550      <mustSupport value="true" />
551    </element>
552    <element id="DiagnosticReport.performer.reference">
553      <path value="DiagnosticReport.performer.reference" />
554      <min value="1" />
555      <mustSupport value="true" />
556    </element>
557    <element id="DiagnosticReport.performer.type">
558      <path value="DiagnosticReport.performer.type" />
559      <max value="0" />
560    </element>
561    <element id="DiagnosticReport.performer.identifier">
562      <path value="DiagnosticReport.performer.identifier" />
563      <max value="0" />
564    </element>
565    <element id="DiagnosticReport.performer.display">
566      <path value="DiagnosticReport.performer.display" />
567      <max value="0" />
568    </element>
569    <element id="DiagnosticReport.resultsInterpreter">
570      <path value="DiagnosticReport.resultsInterpreter" />
571      <max value="0" />
572    </element>
573    <element id="DiagnosticReport.specimen">
574      <path value="DiagnosticReport.specimen" />
575      <max value="0" />

```

```

576 </element>
577 <element id="DiagnosticReport.result">
578   <path value="DiagnosticReport.result" />
579   <min value="1" />
580   <type>
581     <code value="Reference" />
582     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Pregnancy_Information|1.1.0" />
583     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_General_Information|1.1.0" />
584     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Biometrics_I|1.1.0" />
585     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Percentile|1.1.0" />
586     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Timely_Development|1.1.0" />
587     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Abnormalities|1.1.0" />
588     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Consultation_Initiated|1.1.0" />
589   </type>
590   <mustSupport value="true" />
591 </element>
592 <element id="DiagnosticReport.result.reference">
593   <path value="DiagnosticReport.result.reference" />
594   <min value="1" />
595   <mustSupport value="true" />
596 </element>
597 <element id="DiagnosticReport.result.type">
598   <path value="DiagnosticReport.result.type" />
599   <max value="0" />
600 </element>
601 <element id="DiagnosticReport.result.identifier">
602   <path value="DiagnosticReport.result.identifier" />
603   <max value="0" />
604 </element>
605 <element id="DiagnosticReport.result.display">
606   <path value="DiagnosticReport.result.display" />
607   <max value="0" />
608 </element>
609 <element id="DiagnosticReport.imagingStudy">
610   <path value="DiagnosticReport.imagingStudy" />
611   <max value="0" />
612 </element>
613 <element id="DiagnosticReport.media">
614   <path value="DiagnosticReport.media" />
615   <max value="0" />
616 </element>
617 <element id="DiagnosticReport.conclusion">
618   <path value="DiagnosticReport.conclusion" />
619   <max value="0" />
620 </element>
621 <element id="DiagnosticReport.conclusionCode">
622   <path value="DiagnosticReport.conclusionCode" />
623   <max value="0" />
624 </element>
625 <element id="DiagnosticReport.presentedForm">
626   <path value="DiagnosticReport.presentedForm" />
627   <max value="0" />
628 </element>

```

629 </**differential**>
630 </**StructureDefinition**>

75. KBV_PR_MIO_MR_DIAGNOSTICREPORT_ULTRASOUND_II

KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_II

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_II" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_II" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="v2" />
16    <uri value="http://hl7.org/v2" />
17    <name value="HL7 v2 Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="rim" />
21    <uri value="http://hl7.org/v3" />
22    <name value="RIM Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
```

```

26      <uri value="http://hl7.org/fhir/fivews" />
27      <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="DiagnosticReport" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
DiagnosticReport" />
33  <derivation value="constraint" />
34  <differential>
35      <element id="DiagnosticReport">
36          <path value="DiagnosticReport" />
37          <definition value="In diesem Profil können Angaben zum II. Screening
dokumentiert werden." />
38      </element>
39      <element id="DiagnosticReport.meta">
40          <path value="DiagnosticReport.meta" />
41          <min value="1" />
42      </element>
43      <element id="DiagnosticReport.meta.versionId">
44          <path value="DiagnosticReport.meta.versionId" />
45          <max value="0" />
46      </element>
47      <element id="DiagnosticReport.meta.lastUpdated">
48          <path value="DiagnosticReport.meta.lastUpdated" />
49          <max value="0" />
50      </element>
51      <element id="DiagnosticReport.meta.source">
52          <path value="DiagnosticReport.meta.source" />
53          <max value="0" />
54      </element>
55      <element id="DiagnosticReport.meta.profile">
56          <path value="DiagnosticReport.meta.profile" />
57          <min value="1" />
58          <max value="1" />
59          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_II|1.1.0" />
60      </element>
61      <element id="DiagnosticReport.meta.security">
62          <path value="DiagnosticReport.meta.security" />
63          <max value="0" />
64      </element>
65      <element id="DiagnosticReport.meta.tag">
66          <path value="DiagnosticReport.meta.tag" />
67          <max value="0" />
68      </element>
69      <element id="DiagnosticReport.implicitRules">
70          <path value="DiagnosticReport.implicitRules" />
71          <max value="0" />
72      </element>
73      <element id="DiagnosticReport.language">
74          <path value="DiagnosticReport.language" />
75          <max value="0" />
76      </element>
77      <element id="DiagnosticReport.text">
78          <path value="DiagnosticReport.text" />
79          <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden

```

```

dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80   </element>
81   <element id="DiagnosticReport.contained">
82     <path value="DiagnosticReport.contained" />
83     <max value="0" />
84   </element>
85   <element id="DiagnosticReport.extension">
86     <path value="DiagnosticReport.extension" />
87     <slicing>
88       <discriminator>
89         <type value="value" />
90         <path value="url" />
91       </discriminator>
92       <rules value="closed" />
93     </slicing>
94   </element>
95   <element id="DiagnosticReport.extension:ergaenzendeAngaben">
96     <path value="DiagnosticReport.extension" />
97     <sliceName value="ergaenzendeAngaben" />
98     <max value="1" />
99     <type>
100       <code value="Extension" />
101       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
102     </type>
103     <mustSupport value="true" />
104   </element>
105   <element id="DiagnosticReport.extension:ergaenzendeAngaben.value[x]">
106     <path value="DiagnosticReport.extension.value[x]" />
107     <mustSupport value="true" />
108   </element>
109   <element id="DiagnosticReport.extension:ergaenzendeAngaben.value[x]:val
ueString">
110     <path value="DiagnosticReport.extension.valueString" />
111     <sliceName value="valueString" />
112     <mustSupport value="true" />
113   </element>
114   <element id="DiagnosticReport.identifier">
115     <path value="DiagnosticReport.identifier" />
116     <max value="0" />
117   </element>
118   <element id="DiagnosticReport.basedOn">
119     <path value="DiagnosticReport.basedOn" />
120     <max value="0" />
121   </element>
122   <element id="DiagnosticReport.status">
123     <path value="DiagnosticReport.status" />
124     <fixedCode value="final" />
125   </element>
126   <element id="DiagnosticReport.category">
127     <path value="DiagnosticReport.category" />
128     <max value="0" />
129   </element>
130   <element id="DiagnosticReport.code">
131     <path value="DiagnosticReport.code" />
132     <mustSupport value="true" />
133   </element>
134   <element id="DiagnosticReport.code.coding">
135     <path value="DiagnosticReport.code.coding" />

```

```

136      <min value="1" />
137      <max value="1" />
138      <mustSupport value="true" />
139  </element>
140  <element id="DiagnosticReport.code.coding.system">
141    <path value="DiagnosticReport.code.coding.system" />
142    <min value="1" />
143    <fixedUri value="http://snomed.info/sct" />
144  </element>
145  <element id="DiagnosticReport.code.coding.version">
146    <path value="DiagnosticReport.code.coding.version" />
147    <min value="1" />
148    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
149  </element>
150  <element id="DiagnosticReport.code.coding.code">
151    <path value="DiagnosticReport.code.coding.code" />
152    <min value="1" />
153    <fixedCode value="169670003" />
154  </element>
155  <element id="DiagnosticReport.code.coding.display">
156    <path value="DiagnosticReport.code.coding.display" />
157    <min value="1" />
158  </element>
159  <element id="DiagnosticReport.code.coding.display.extension">
160    <path value="DiagnosticReport.code.coding.display.extension" />
161    <slicing>
162      <discriminator>
163        <type value="value" />
164        <path value="url" />
165      </discriminator>
166      <rules value="closed" />
167    </slicing>
168  </element>
169  <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed">
170    <path value="DiagnosticReport.code.coding.display.extension" />
171    <sliceName value="anzeigenameCodeSnomed" />
172    <min value="1" />
173    <max value="1" />
174    <type>
175      <code value="Extension" />
176      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
177    </type>
178    <mustSupport value="true" />
179  </element>
180  <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension">
181    <path value="DiagnosticReport.code.coding.display.extension.extension
" />
182    <slicing>
183      <discriminator>
184        <type value="value" />
185        <path value="url" />
186      </discriminator>
187      <rules value="closed" />
188    </slicing>
189  </element>

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190      <element id="DiagnosticReport.code.coding.display.extension:anzeigename
191      CodeSnomed.extension:content">
192          <path value="DiagnosticReport.code.coding.display.extension.extension
193          " />
194          <sliceName value="content" />
195          <mustSupport value="true" />
196      </element>
197      <element id="DiagnosticReport.code.coding.display.extension:anzeigename
198      CodeSnomed.extension:content.value[x]">
199          <path value="DiagnosticReport.code.coding.display.extension.extension
200          .value[x]" />
201          <mustSupport value="true" />
202      </element>
203      <element id="DiagnosticReport.code.coding.display.extension:anzeigename
204      CodeSnomed.extension:content.value[x]:valueString">
205          <path value="DiagnosticReport.code.coding.display.extension.extension
206          .value[x]" />
207          <sliceName value="valueString" />
208          <min value="1" />
209          <fixedString value="II. Screening" />
210          <mustSupport value="true" />
211      </element>
212      <element id="DiagnosticReport.code.userSelected">
213          <path value="DiagnosticReport.code.userSelected" />
214          <max value="0" />
215      </element>
216      <element id="DiagnosticReport.code.text">
217          <path value="DiagnosticReport.code.text" />
218          <max value="0" />
219      </element>
220      <element id="DiagnosticReport.subject">
221          <path value="DiagnosticReport.subject" />
222          <min value="1" />
223          <type>
224              <code value="Reference" />
225              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
226              KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
227          </type>
228          <mustSupport value="true" />
229      </element>
230      <element id="DiagnosticReport.subject.reference">
231          <path value="DiagnosticReport.subject.reference" />
232          <min value="1" />
233          <mustSupport value="true" />
234      </element>
235      <element id="DiagnosticReport.subject.type">
236          <path value="DiagnosticReport.subject.type" />
237          <max value="0" />
238      </element>
239      <element id="DiagnosticReport.subject.identifier">
240          <path value="DiagnosticReport.subject.identifier" />
241          <max value="0" />
242      </element>
243      <element id="DiagnosticReport.subject.display">
244          <path value="DiagnosticReport.subject.display" />
245          <max value="0" />
246      </element>
247      <element id="DiagnosticReport.encounter">
248          <path value="DiagnosticReport.encounter" />
249          <min value="1" />
250      </element>

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243   <type>
244     <code value="Reference" />
245     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
246   </type>
247   <mustSupport value="true" />
248 </element>
249 <element id="DiagnosticReport.encounter.reference">
250   <path value="DiagnosticReport.encounter.reference" />
251   <min value="1" />
252   <mustSupport value="true" />
253 </element>
254 <element id="DiagnosticReport.encounter.type">
255   <path value="DiagnosticReport.encounter.type" />
256   <max value="0" />
257 </element>
258 <element id="DiagnosticReport.encounter.identifier">
259   <path value="DiagnosticReport.encounter.identifier" />
260   <max value="0" />
261 </element>
262 <element id="DiagnosticReport.encounter.display">
263   <path value="DiagnosticReport.encounter.display" />
264   <max value="0" />
265 </element>
266 <element id="DiagnosticReport.effective[x]">
267   <path value="DiagnosticReport.effective[x]" />
268   <slicing>
269     <discriminator>
270       <type value="type" />
271       <path value="$this" />
272     </discriminator>
273     <rules value="closed" />
274   </slicing>
275   <min value="1" />
276   <type>
277     <code value="dateTime" />
278   </type>
279   <mustSupport value="true" />
280 </element>
281 <element id="DiagnosticReport.effective[x]:effectiveDateTime">
282   <path value="DiagnosticReport.effective[x]" />
283   <sliceName value="effectiveDateTime" />
284   <min value="1" />
285   <type>
286     <code value="dateTime" />
287   </type>
288   <mustSupport value="true" />
289 </element>
290 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension">
291   <path value="DiagnosticReport.effective[x].extension" />
292   <slicing>
293     <discriminator>
294       <type value="value" />
295       <path value="url" />
296     </discriminator>
297     <rules value="closed" />
298   </slicing>
299 </element>
300 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung">
```

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301     <path value="DiagnosticReport.effective[x].extension" />
302     <sliceName value="zeitpunktDerUntersuchung" />
303     <max value="1" />
304     <type>
305         <code value="Extension" />
306         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
307     </type>
308     <mustSupport value="true" />
309   </element>
310   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension">
311     <path value="DiagnosticReport.effective[x].extension.extension" />
312     <slicing>
313       <discriminator>
314         <type value="value" />
315         <path value="url" />
316       </discriminator>
317       <rules value="closed" />
318     </slicing>
319   </element>
320   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt">
321     <path value="DiagnosticReport.effective[x].extension.extension" />
322     <sliceName value="schwangerschaftszeitpunkt" />
323     <mustSupport value="true" />
324   </element>
325   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension">
326     <path value="DiagnosticReport.effective[x].extension.extension.extension" />
327     <slicing>
328       <discriminator>
329         <type value="value" />
330         <path value="url" />
331       </discriminator>
332       <rules value="closed" />
333     </slicing>
334   </element>
335   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schw
anglerschaftswoche">
336     <path value="DiagnosticReport.effective[x].extension.extension.extension" />
337     <sliceName value="schwangerschaftswoche" />
338     <mustSupport value="true" />
339   </element>
340   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schw
anglerschaftswoche.value[x]">
341     <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
342     <mustSupport value="true" />
343   </element>
344   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:erga
enzendeTage">
345     <path value="DiagnosticReport.effective[x].extension.extension.extension" />
346     <sliceName value="ergaenzendeTage" />

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347      <min value="1" />
348      <mustSupport value="true" />
349    </element>
350    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:ergaenzendeTage.value[x]">
351      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
352      <mustSupport value="true" />
353    </element>
354    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur">
355      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
356      <sliceName value="korrektur" />
357      <mustSupport value="true" />
358    </element>
359    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]">
360      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
361      <mustSupport value="true" />
362    </element>
363    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korrektur.value[x]:valueBoolean">
364      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
365      <sliceName value="valueBoolean" />
366      <fixedBoolean value="false" />
367      <mustSupport value="true" />
368    </element>
369    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode">
370      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
371      <sliceName value="kode" />
372      <mustSupport value="true" />
373    </element>
374    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]">
375      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
376      <mustSupport value="true" />
377    </element>
378    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept">
379      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
380      <sliceName value="valueCodeableConcept" />
381      <mustSupport value="true" />
382    </element>
383    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding">
```

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384      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding" />
385      <mustSupport value="true" />
386    </element>
387    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.code">
388      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.code" />
389      <fixedCode value="1156738004" />
390    </element>
391    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
392      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
393      <slicing>
394        <discriminator>
395          <type value="value" />
396          <path value="url" />
397        </discriminator>
398        <rules value="closed" />
399      </slicing>
400    </element>
401    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
402      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
403      <sliceName value="anzeigenameCodeSnomed" />
404      <mustSupport value="true" />
405    </element>
406    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
407      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
408      <slicing>
409        <discriminator>
410          <type value="value" />
411          <path value="url" />
412        </discriminator>
413        <rules value="closed" />
414      </slicing>
415    </element>
416    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
417      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
418      <sliceName value="content" />
419      <mustSupport value="true" />
420    </element>
421    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
```

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422      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
423          <mustSupport value="true" />
424      </element>
425      <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
426          <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
427              <sliceName value="valueString" />
428              <min value="1" />
429              <fixedString value="Schwangerschaftswoche+Tage" />
430          </element>
431          <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert">
432              <path value="DiagnosticReport.effective[x].extension.extension" />
433                  <sliceName value="schwangerschaftszeitpunktKorrigiert" />
434                  <mustSupport value="true" />
435          </element>
436          <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension">
437              <path value="DiagnosticReport.effective[x].extension.extension.extension" />
438                  <slicing>
439                      <discriminator>
440                          <type value="value" />
441                          <path value="url" />
442                      </discriminator>
443                          <rules value="closed" />
444                  </slicing>
445          </element>
446          <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftswocheKorrigiert">
447              <path value="DiagnosticReport.effective[x].extension.extension.extension" />
448                  <sliceName value="schwangerschaftswocheKorrigiert" />
449                  <mustSupport value="true" />
450          </element>
451          <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:schwangerschaftswocheKorrigiert.value[x]">
452              <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
453                  <mustSupport value="true" />
454          </element>
455          <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:ergaenzendeTageKorrigiert">
456              <path value="DiagnosticReport.effective[x].extension.extension.extension" />
457                  <sliceName value="ergaenzendeTageKorrigiert" />
458                  <min value="1" />
459                  <mustSupport value="true" />
460          </element>
461          <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert">

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462      <path value="DiagnosticReport.effective[x].extension.extension.extension" />
463      <sliceName value="korrekturKorrigiert" />
464      <mustSupport value="true" />
465    </element>
466    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]">
467      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
468      <min value="1" />
469      <mustSupport value="true" />
470    </element>
471    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]:valueBoolean">
472      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
473      <sliceName value="valueBoolean" />
474      <min value="1" />
475      <fixedBoolean value="true" />
476    </element>
477    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert">
478      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
479      <sliceName value="kodeKorrigiert" />
480      <mustSupport value="true" />
481    </element>
482    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]">
483      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
484      <mustSupport value="true" />
485    </element>
486    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept">
487      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
488      <sliceName value="valueCodeableConcept" />
489      <mustSupport value="true" />
490    </element>
491    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding">
492      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding" />
493      <mustSupport value="true" />
494    </element>
495    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension">
496      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
497      <slicing>
498        <discriminator>

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499      <type value="value" />
500      <path value="url" />
501    </discriminator>
502      <rules value="closed" />
503    </slicing>
504  </element>
505  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
506    <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
507    <sliceName value="anzeigenameCodeSnomed" />
508    <mustSupport value="true" />
509  </element>
510  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
511    <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
512    <slicing>
513      <discriminator>
514        <type value="value" />
515        <path value="url" />
516      </discriminator>
517        <rules value="closed" />
518      </slicing>
519  </element>
520  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
521    <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
522    <sliceName value="content" />
523    <mustSupport value="true" />
524  </element>
525  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:kodeKorrigiert.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
526    <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
527    <mustSupport value="true" />
528  </element>
529  <element id="DiagnosticReport.issued">
530    <path value="DiagnosticReport.issued" />
531    <max value="0" />
532  </element>
533  <element id="DiagnosticReport.performer">
534    <path value="DiagnosticReport.performer" />
535    <max value="1" />
536    <type>
537      <code value="Reference" />
538      <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Organization|1.1.0" />
539      <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Practitioner|1.1.0" />
540    </type>

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541     <mustSupport value="true" />
542 </element>
543 <element id="DiagnosticReport.performer.reference">
544     <path value="DiagnosticReport.performer.reference" />
545     <min value="1" />
546     <mustSupport value="true" />
547 </element>
548 <element id="DiagnosticReport.performer.type">
549     <path value="DiagnosticReport.performer.type" />
550     <max value="0" />
551 </element>
552 <element id="DiagnosticReport.performer.identifier">
553     <path value="DiagnosticReport.performer.identifier" />
554     <max value="0" />
555 </element>
556 <element id="DiagnosticReport.performer.display">
557     <path value="DiagnosticReport.performer.display" />
558     <max value="0" />
559 </element>
560 <element id="DiagnosticReport.resultsInterpreter">
561     <path value="DiagnosticReport.resultsInterpreter" />
562     <max value="0" />
563 </element>
564 <element id="DiagnosticReport.specimen">
565     <path value="DiagnosticReport.specimen" />
566     <max value="0" />
567 </element>
568 <element id="DiagnosticReport.result">
569     <path value="DiagnosticReport.result" />
570     <min value="1" />
571     <type>
572         <code value="Reference" />
573         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Singleton_Pregnancy|1.1.0" />
574         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Heart_Action|1.1.0" />
575         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Localisation_Placenta|1.1.0" />
576         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Biometrics_II|1.1.0" />
577         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Percentile|1.1.0" />
578         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Morphology|1.1.0" />
579         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Timely_Development|1.1.0" />
580         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Findings_Required_Control|1.1.0" />
581         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Consultation_Initiated|1.1.0" />
582     </type>
583     <mustSupport value="true" />
584 </element>
585 <element id="DiagnosticReport.result.reference">
586     <path value="DiagnosticReport.result.reference" />
587     <min value="1" />
588     <mustSupport value="true" />
589 </element>
590 <element id="DiagnosticReport.result.type">
591     <path value="DiagnosticReport.result.type" />

```

```

592     <max value="0" />
593 </element>
594 <element id="DiagnosticReport.result.identifier">
595     <path value="DiagnosticReport.result.identifier" />
596     <max value="0" />
597 </element>
598 <element id="DiagnosticReport.result.display">
599     <path value="DiagnosticReport.result.display" />
600     <max value="0" />
601 </element>
602 <element id="DiagnosticReport.imagingStudy">
603     <path value="DiagnosticReport.imagingStudy" />
604     <max value="0" />
605 </element>
606 <element id="DiagnosticReport.media">
607     <path value="DiagnosticReport.media" />
608     <max value="0" />
609 </element>
610 <element id="DiagnosticReport.conclusion">
611     <path value="DiagnosticReport.conclusion" />
612     <max value="0" />
613 </element>
614 <element id="DiagnosticReport.conclusionCode">
615     <path value="DiagnosticReport.conclusionCode" />
616     <max value="0" />
617 </element>
618 <element id="DiagnosticReport.presentedForm">
619     <path value="DiagnosticReport.presentedForm" />
620     <max value="0" />
621 </element>
622 </differential>
623 </StructureDefinition>

```

76. KBV_PR_MIO_MR_DIAGNOSTICREPORT_ULTRASOUND_III

KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_III

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_III" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_III" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes,

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="v2" />
16    <uri value="http://hl7.org/v2" />
17    <name value="HL7 v2 Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="rim" />
21    <uri value="http://hl7.org/v3" />
22    <name value="RIM Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="DiagnosticReport" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
DiagnosticReport" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="DiagnosticReport">
36      <path value="DiagnosticReport" />
37      <definition value="In diesem Profil können Angaben zum III. Screening
dokumentiert werden." />
38    </element>
39    <element id="DiagnosticReport.meta">
40      <path value="DiagnosticReport.meta" />
41      <min value="1" />
42    </element>
43    <element id="DiagnosticReport.meta.versionId">
44      <path value="DiagnosticReport.meta.versionId" />
45      <max value="0" />
46    </element>
47    <element id="DiagnosticReport.meta.lastUpdated">
48      <path value="DiagnosticReport.meta.lastUpdated" />
49      <max value="0" />
50    </element>
51    <element id="DiagnosticReport.meta.source">
52      <path value="DiagnosticReport.meta.source" />
53      <max value="0" />
```

```

54 </element>
55 <element id="DiagnosticReport.meta.profile">
56   <path value="DiagnosticReport.meta.profile" />
57   <min value="1" />
58   <max value="1" />
59   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_DiagnosticReport_Ultrasound_III|1.1.0" />
60 </element>
61 <element id="DiagnosticReport.meta.security">
62   <path value="DiagnosticReport.meta.security" />
63   <max value="0" />
64 </element>
65 <element id="DiagnosticReport.meta.tag">
66   <path value="DiagnosticReport.meta.tag" />
67   <max value="0" />
68 </element>
69 <element id="DiagnosticReport.implicitRules">
70   <path value="DiagnosticReport.implicitRules" />
71   <max value="0" />
72 </element>
73 <element id="DiagnosticReport.language">
74   <path value="DiagnosticReport.language" />
75   <max value="0" />
76 </element>
77 <element id="DiagnosticReport.text">
78   <path value="DiagnosticReport.text" />
79   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80 </element>
81 <element id="DiagnosticReport.contained">
82   <path value="DiagnosticReport.contained" />
83   <max value="0" />
84 </element>
85 <element id="DiagnosticReport.extension">
86   <path value="DiagnosticReport.extension" />
87   <slicing>
88     <discriminator>
89       <type value="value" />
90       <path value="url" />
91     </discriminator>
92     <rules value="closed" />
93   </slicing>
94 </element>
95 <element id="DiagnosticReport.extension:ergaenzendeAngaben">
96   <path value="DiagnosticReport.extension" />
97   <sliceName value="ergaenzendeAngaben" />
98   <max value="1" />
99   <type>
100    <code value="Extension" />
101    <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
102  </type>
103  <mustSupport value="true" />
104 </element>
105 <element id="DiagnosticReport.extension:ergaenzendeAngaben.value[x]">
106   <path value="DiagnosticReport.extension.value[x]" />
107   <mustSupport value="true" />

```

```

108      </element>
109      <element id="DiagnosticReport.extension:ergaenzendeAngaben.value[x]:valueString">
110          <path value="DiagnosticReport.extension.valueString" />
111          <sliceName value="valueString" />
112          <mustSupport value="true" />
113      </element>
114      <element id="DiagnosticReport.identifier">
115          <path value="DiagnosticReport.identifier" />
116          <max value="0" />
117      </element>
118      <element id="DiagnosticReport.basedOn">
119          <path value="DiagnosticReport.basedOn" />
120          <max value="0" />
121      </element>
122      <element id="DiagnosticReport.status">
123          <path value="DiagnosticReport.status" />
124          <fixedCode value="final" />
125      </element>
126      <element id="DiagnosticReport.category">
127          <path value="DiagnosticReport.category" />
128          <max value="0" />
129      </element>
130      <element id="DiagnosticReport.code">
131          <path value="DiagnosticReport.code" />
132          <mustSupport value="true" />
133      </element>
134      <element id="DiagnosticReport.code.coding">
135          <path value="DiagnosticReport.code.coding" />
136          <min value="1" />
137          <max value="1" />
138          <mustSupport value="true" />
139      </element>
140      <element id="DiagnosticReport.code.coding.system">
141          <path value="DiagnosticReport.code.coding.system" />
142          <min value="1" />
143          <fixedUri value="http://snomed.info/sct" />
144      </element>
145      <element id="DiagnosticReport.code.coding.version">
146          <path value="DiagnosticReport.code.coding.version" />
147          <min value="1" />
148          <fixedString value="http://snomed.info/sct/90000000000207008/
version/20210731" />
149      </element>
150      <element id="DiagnosticReport.code.coding.code">
151          <path value="DiagnosticReport.code.coding.code" />
152          <min value="1" />
153          <fixedCode value="446353007" />
154      </element>
155      <element id="DiagnosticReport.code.coding.display">
156          <path value="DiagnosticReport.code.coding.display" />
157          <min value="1" />
158      </element>
159      <element id="DiagnosticReport.code.coding.display.extension">
160          <path value="DiagnosticReport.code.coding.display.extension" />
161          <slicing>
162              <discriminator>
163                  <type value="value" />
164                  <path value="url" />
165              </discriminator>

```

```

166      <rules value="closed" />
167    </slicing>
168  </element>
169  <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed">
170    <path value="DiagnosticReport.code.coding.display.extension" />
171    <sliceName value="anzeigenameCodeSnomed" />
172    <min value="1" />
173    <max value="1" />
174    <type>
175      <code value="Extension" />
176      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
177    </type>
178    <mustSupport value="true" />
179  </element>
180  <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension">
181    <path value="DiagnosticReport.code.coding.display.extension.extension
" />
182    <slicing>
183      <discriminator>
184        <type value="value" />
185        <path value="url" />
186      </discriminator>
187      <rules value="closed" />
188    </slicing>
189  </element>
190  <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension:content">
191    <path value="DiagnosticReport.code.coding.display.extension.extension
" />
192    <sliceName value="content" />
193    <mustSupport value="true" />
194  </element>
195  <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension:content.value[x]">
196    <path value="DiagnosticReport.code.coding.display.extension.extension
.value[x]" />
197    <mustSupport value="true" />
198  </element>
199  <element id="DiagnosticReport.code.coding.display.extension:anzeigename
CodeSnomed.extension:content.value[x]:valueString">
200    <path value="DiagnosticReport.code.coding.display.extension.extension
.value[x]" />
201    <sliceName value="valueString" />
202    <min value="1" />
203    <fixedString value="III. Screening" />
204  </element>
205  <element id="DiagnosticReport.code.coding.userSelected">
206    <path value="DiagnosticReport.code.coding.userSelected" />
207    <max value="0" />
208  </element>
209  <element id="DiagnosticReport.code.text">
210    <path value="DiagnosticReport.code.text" />
211    <max value="0" />
212  </element>
213  <element id="DiagnosticReport.subject">
214    <path value="DiagnosticReport.subject" />
215    <min value="1" />

```

```

216   <type>
217     <code value="Reference" />
218     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
219   </type>
220   <mustSupport value="true" />
221 </element>
222 <element id="DiagnosticReport.subject.reference">
223   <path value="DiagnosticReport.subject.reference" />
224   <min value="1" />
225   <mustSupport value="true" />
226 </element>
227 <element id="DiagnosticReport.subject.type">
228   <path value="DiagnosticReport.subject.type" />
229   <max value="0" />
230 </element>
231 <element id="DiagnosticReport.subject.identifier">
232   <path value="DiagnosticReport.subject.identifier" />
233   <max value="0" />
234 </element>
235 <element id="DiagnosticReport.subject.display">
236   <path value="DiagnosticReport.subject.display" />
237   <max value="0" />
238 </element>
239 <element id="DiagnosticReport.encounter">
240   <path value="DiagnosticReport.encounter" />
241   <min value="1" />
242   <type>
243     <code value="Reference" />
244     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
245   </type>
246   <mustSupport value="true" />
247 </element>
248 <element id="DiagnosticReport.encounter.reference">
249   <path value="DiagnosticReport.encounter.reference" />
250   <min value="1" />
251   <mustSupport value="true" />
252 </element>
253 <element id="DiagnosticReport.encounter.type">
254   <path value="DiagnosticReport.encounter.type" />
255   <max value="0" />
256 </element>
257 <element id="DiagnosticReport.encounter.identifier">
258   <path value="DiagnosticReport.encounter.identifier" />
259   <max value="0" />
260 </element>
261 <element id="DiagnosticReport.encounter.display">
262   <path value="DiagnosticReport.encounter.display" />
263   <max value="0" />
264 </element>
265 <element id="DiagnosticReport.effective[x]">
266   <path value="DiagnosticReport.effective[x]" />
267   <slicing>
268     <discriminator>
269       <type value="type" />
270       <path value="$this" />
271     </discriminator>
272     <rules value="closed" />
273   </slicing>

```

```

274      <min value="1" />
275      <type>
276          <code value="dateTime" />
277      </type>
278      <mustSupport value="true" />
279  </element>
280  <element id="DiagnosticReport.effective[x]:effectiveDateTime">
281      <path value="DiagnosticReport.effective[x]" />
282      <sliceName value="effectiveDateTime" />
283      <min value="1" />
284      <type>
285          <code value="dateTime" />
286      </type>
287      <mustSupport value="true" />
288  </element>
289  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension">
290      <path value="DiagnosticReport.effective[x].extension" />
291      <slicing>
292          <discriminator>
293              <type value="value" />
294              <path value="url" />
295          </discriminator>
296          <rules value="closed" />
297      </slicing>
298  </element>
299  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung">
300      <path value="DiagnosticReport.effective[x].extension" />
301      <sliceName value="zeitpunktDerUntersuchung" />
302      <max value="1" />
303      <type>
304          <code value="Extension" />
305          <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
306      </type>
307      <mustSupport value="true" />
308  </element>
309  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension">
310      <path value="DiagnosticReport.effective[x].extension.extension" />
311      <slicing>
312          <discriminator>
313              <type value="value" />
314              <path value="url" />
315          </discriminator>
316          <rules value="closed" />
317      </slicing>
318  </element>
319  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt">
320      <path value="DiagnosticReport.effective[x].extension.extension" />
321      <sliceName value="schwangerschaftszeitpunkt" />
322      <mustSupport value="true" />
323  </element>
324  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension">
325      <path value="DiagnosticReport.effective[x].extension.extension.extension" />
326      <slicing>
327          <discriminator>
```

```

328      <type value="value" />
329      <path value="url" />
330    </discriminator>
331    <rules value="closed" />
332  </slicing>
333 </element>
334 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schw
angerschaftswoche">
335   <path value="DiagnosticReport.effective[x].extension.extension.extens
ion" />
336   <sliceName value="schwangerschaftswoche" />
337   <mustSupport value="true" />
338 </element>
339 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:schw
angerschaftswoche.value[x]">
340   <path value="DiagnosticReport.effective[x].extension.extension.extens
ion.value[x]" />
341   <mustSupport value="true" />
342 </element>
343 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:erga
enzendeTage">
344   <path value="DiagnosticReport.effective[x].extension.extension.extens
ion" />
345   <sliceName value="ergaenzendeTage" />
346   <min value="1" />
347   <mustSupport value="true" />
348 </element>
349 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:erga
enzendeTage.value[x]">
350   <path value="DiagnosticReport.effective[x].extension.extension.extens
ion.value[x]" />
351   <mustSupport value="true" />
352 </element>
353 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korr
ektur">
354   <path value="DiagnosticReport.effective[x].extension.extension.extens
ion" />
355   <sliceName value="korrektur" />
356   <mustSupport value="true" />
357 </element>
358 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korr
ektur.value[x]">
359   <path value="DiagnosticReport.effective[x].extension.extension.extens
ion.value[x]" />
360   <min value="1" />
361   <mustSupport value="true" />
362 </element>
363 <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:korr
ektur.value[x]:valueBoolean">
364   <path value="DiagnosticReport.effective[x].extension.extension.extens
ion.value[x]" />
365   <sliceName value="valueBoolean" />
366   <min value="1" />

```

```

367      <fixedBoolean value="false" />
368  </element>
369  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode
">
370      <path value="DiagnosticReport.effective[x].extension.extension.extension" />
371      <sliceName value="kode" />
372      <mustSupport value="true" />
373  </element>
374  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode
.value[x]">
375      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
376      <mustSupport value="true" />
377  </element>
378  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode
.value[x]:valueCodeableConcept">
379      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
380      <sliceName value="valueCodeableConcept" />
381      <mustSupport value="true" />
382  </element>
383  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode
.value[x]:valueCodeableConcept.coding">
384      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding" />
385      <mustSupport value="true" />
386  </element>
387  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode
.value[x]:valueCodeableConcept.coding.code">
388      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.code" />
389      <fixedCode value="1156738004" />
390  </element>
391  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode
.value[x]:valueCodeableConcept.coding.display.extension">
392      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
393      <slicing>
394          <discriminator>
395              <type value="value" />
396              <path value="url" />
397          </discriminator>
398          <rules value="closed" />
399      </slicing>
400  </element>
401  <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:
zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode
.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
402      <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension" />
403      <sliceName value="anzeigenameCodeSnomed" />
404      <mustSupport value="true" />

```

```

405    </element>
406    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension">
407        <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
408        <slicing>
409            <discriminator>
410                <type value="value" />
411                <path value="url" />
412            </discriminator>
413            <rules value="closed" />
414        </slicing>
415    </element>
416    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content">
417        <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension" />
418        <sliceName value="content" />
419        <mustSupport value="true" />
420    </element>
421    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
422        <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
423        <mustSupport value="true" />
424    </element>
425    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
426        <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x].coding.display.extension.extension.value[x]" />
427        <sliceName value="valueString" />
428        <min value="1" />
429        <fixedString value="Schwangerschaftswoche+Tage" />
430    </element>
431    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert">
432        <path value="DiagnosticReport.effective[x].extension.extension" />
433        <sliceName value="schwangerschaftszeitpunktKorrigiert" />
434        <max value="0" />
435    </element>
436    <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension">
437        <path value="DiagnosticReport.effective[x].extension.extension.extension" />
438        <slicing>
439            <discriminator>
440                <type value="value" />
441                <path value="url" />
442            </discriminator>
443            <rules value="closed" />
444        </slicing>

```

```

445   </element>
446   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert">
447     <path value="DiagnosticReport.effective[x].extension.extension.extension" />
448     <sliceName value="korrekturKorrigiert" />
449   </element>
450   <element id="DiagnosticReport.effective[x]:effectiveDateTime.extension:zeitpunktDerUntersuchung.extension:schwangerschaftszeitpunktKorrigiert.extension:korrekturKorrigiert.value[x]">
451     <path value="DiagnosticReport.effective[x].extension.extension.extension.value[x]" />
452     <min value="1" />
453   </element>
454   <element id="DiagnosticReport.issued">
455     <path value="DiagnosticReport.issued" />
456     <max value="0" />
457   </element>
458   <element id="DiagnosticReport.performer">
459     <path value="DiagnosticReport.performer" />
460     <max value="1" />
461     <type>
462       <code value="Reference" />
463       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
464       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
465     </type>
466     <mustSupport value="true" />
467   </element>
468   <element id="DiagnosticReport.performer.reference">
469     <path value="DiagnosticReport.performer.reference" />
470     <min value="1" />
471     <mustSupport value="true" />
472   </element>
473   <element id="DiagnosticReport.performer.type">
474     <path value="DiagnosticReport.performer.type" />
475     <max value="0" />
476   </element>
477   <element id="DiagnosticReport.performer.identifier">
478     <path value="DiagnosticReport.performer.identifier" />
479     <max value="0" />
480   </element>
481   <element id="DiagnosticReport.performer.display">
482     <path value="DiagnosticReport.performer.display" />
483     <max value="0" />
484   </element>
485   <element id="DiagnosticReport.resultsInterpreter">
486     <path value="DiagnosticReport.resultsInterpreter" />
487     <max value="0" />
488   </element>
489   <element id="DiagnosticReport.specimen">
490     <path value="DiagnosticReport.specimen" />
491     <max value="0" />
492   </element>
493   <element id="DiagnosticReport.result">
494     <path value="DiagnosticReport.result" />
495     <min value="1" />
496     <type>
```

```

497      <code value="Reference" />
498      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
499        KBV_PR_MIO_MR_Observation_Singleton_Pregnancy|1.1.0" />
500        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
501          KBV_PR_MIO_MR_Observation_Heart_Action|1.1.0" />
502          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
503            KBV_PR_MIO_MR_Observation_Localisation_Placenta|1.1.0" />
504            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
505              KBV_PR_MIO_MR_Observation_Child_Position|1.1.0" />
506              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
507                KBV_PR_MIO_MR_Observation_Biometrics_III|1.1.0" />
508                <targetProfile value="https://fhir.kbv.de/StructureDefinition/
509                  KBV_PR_MIO_MR_Observation_Percentile|1.1.0" />
510                  <targetProfile value="https://fhir.kbv.de/StructureDefinition/
511                    KBV_PR_MIO_MR_Observation_Timely_Development|1.1.0" />
512                    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
513                      KBV_PR_MIO_MR_Observation_Findings_Required_Control|1.1.0" />
514                      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
515                        KBV_PR_MIO_MR_Observation_Consultation_Initiated|1.1.0" />
516                        </type>
517                        <mustSupport value="true" />
518                      </element>
519                      <element id="DiagnosticReport.result.reference">
520                        <path value="DiagnosticReport.result.reference" />
521                        <min value="1" />
522                        <mustSupport value="true" />
523                      </element>
524                      <element id="DiagnosticReport.result.type">
525                        <path value="DiagnosticReport.result.type" />
526                        <max value="0" />
527                      </element>
528                      <element id="DiagnosticReport.result.identifier">
529                        <path value="DiagnosticReport.result.identifier" />
530                        <max value="0" />
531                      </element>
532                      <element id="DiagnosticReport.result.display">
533                        <path value="DiagnosticReport.result.display" />
534                        <max value="0" />
535                      </element>
536                      <element id="DiagnosticReport.imagingStudy">
537                        <path value="DiagnosticReport.imagingStudy" />
538                        <max value="0" />
539                      </element>
540                      <element id="DiagnosticReport.media">
541                        <path value="DiagnosticReport.media" />
542                        <max value="0" />
543                      </element>
544                      <element id="DiagnosticReport.conclusion">
545                        <path value="DiagnosticReport.conclusion" />
546                        <max value="0" />
547                      </element>
548                    </differential>

```

77. KBV_PR_MIO_MR_ENCOUNTER_ARRIVAL_MATERNITY_HOSPITAL**KBV_PR_MIO_MR_Encounter_Arrival_Maternity_Hospital**

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_Arrival_Maternity_Hospital" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Encounter_Arrival_Maternity_Hospital" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="v2" />
26    <uri value="http://hl7.org/v2" />
```

```

27      <name value="HL7 v2 Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Encounter" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
    Encounter" />
33  <derivation value="constraint" />
34  <differential>
35      <element id="Encounter">
36          <path value="Encounter" />
37          <definition value="In diesem Profil kann die Vorstellung in der
            Entbindungs klinik während der Schwangerschaft dokumentiert werden." />
38      </element>
39      <element id="Encounter.meta">
40          <path value="Encounter.meta" />
41          <min value="1" />
42      </element>
43      <element id="Encounter.meta.versionId">
44          <path value="Encounter.meta.versionId" />
45          <max value="0" />
46      </element>
47      <element id="Encounter.meta.lastUpdated">
48          <path value="Encounter.meta.lastUpdated" />
49          <max value="0" />
50      </element>
51      <element id="Encounter.meta.source">
52          <path value="Encounter.meta.source" />
53          <max value="0" />
54      </element>
55      <element id="Encounter.meta.profile">
56          <path value="Encounter.meta.profile" />
57          <min value="1" />
58          <max value="1" />
59          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
            KBV_PR_MIO_MR_Encounter_Arrival_Maternity_Hospital|1.1.0" />
60      </element>
61      <element id="Encounter.meta.security">
62          <path value="Encounter.meta.security" />
63          <max value="0" />
64      </element>
65      <element id="Encounter.meta.tag">
66          <path value="Encounter.meta.tag" />
67          <max value="0" />
68      </element>
69      <element id="Encounter.implicitRules">
70          <path value="Encounter.implicitRules" />
71          <max value="0" />
72      </element>
73      <element id="Encounter.language">
74          <path value="Encounter.language" />
75          <max value="0" />
76      </element>
77      <element id="Encounter.text">
78          <path value="Encounter.text" />
79          <definition value="In diesem Element können die, in der Instanz,
            enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
            werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
            dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
            enthalten sind." />
```

```

80 </element>
81 <element id="Encounter.contained">
82   <path value="Encounter.contained" />
83   <max value="0" />
84 </element>
85 <element id="Encounter.identifier">
86   <path value="Encounter.identifier" />
87   <max value="0" />
88 </element>
89 <element id="Encounter.status">
90   <path value="Encounter.status" />
91   <fixedCode value="arrived" />
92 </element>
93 <element id="Encounter.statusHistory">
94   <path value="Encounter.statusHistory" />
95   <max value="0" />
96 </element>
97 <element id="Encounter.class">
98   <path value="Encounter.class" />
99 </element>
100 <element id="Encounter.class.system">
101   <path value="Encounter.class.system" />
102   <min value="1" />
103   <fixedUri value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
104 </element>
105 <element id="Encounter.class.version">
106   <path value="Encounter.class.version" />
107   <min value="1" />
108   <fixedString value="2.0.0" />
109 </element>
110 <element id="Encounter.class.code">
111   <path value="Encounter.class.code" />
112   <min value="1" />
113   <fixedCode value="AMB" />
114 </element>
115 <element id="Encounter.class.userSelected">
116   <path value="Encounter.class.userSelected" />
117   <max value="0" />
118 </element>
119 <element id="Encounter.classHistory">
120   <path value="Encounter.classHistory" />
121   <max value="0" />
122 </element>
123 <element id="Encounter.type">
124   <path value="Encounter.type" />
125   <min value="1" />
126   <max value="1" />
127   <mustSupport value="true" />
128 </element>
129 <element id="Encounter.type.coding">
130   <path value="Encounter.type.coding" />
131   <min value="1" />
132   <max value="1" />
133   <mustSupport value="true" />
134 </element>
135 <element id="Encounter.type.coding.system">
136   <path value="Encounter.type.coding.system" />
137   <min value="1" />
138   <fixedUri value="http://snomed.info/sct" />
139 </element>

```

```

140 <element id="Encounter.type.coding.version">
141   <path value="Encounter.type.coding.version" />
142   <min value="1" />
143   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
144 </element>
145 <element id="Encounter.type.coding.code">
146   <path value="Encounter.type.coding.code" />
147   <min value="1" />
148   <fixedCode value="406543005:704321009=18114009" />
149 </element>
150 <element id="Encounter.type.coding.display">
151   <path value="Encounter.type.coding.display" />
152   <min value="1" />
153 </element>
154 <element id="Encounter.type.coding.display.extension">
155   <path value="Encounter.type.coding.display.extension" />
156   <slicing>
157     <discriminator>
158       <type value="value" />
159       <path value="url" />
160     </discriminator>
161     <rules value="closed" />
162   </slicing>
163 </element>
164 <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med">
165   <path value="Encounter.type.coding.display.extension" />
166   <sliceName value="anzeigenameCodeSnomed" />
167   <min value="1" />
168   <max value="1" />
169   <type>
170     <code value="Extension" />
171     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
172   </type>
173   <mustSupport value="true" />
174 </element>
175 <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med.extension">
176   <path value="Encounter.type.coding.display.extension.extension" />
177   <slicing>
178     <discriminator>
179       <type value="value" />
180       <path value="url" />
181     </discriminator>
182     <rules value="closed" />
183   </slicing>
184 </element>
185 <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med.extension:content">
186   <path value="Encounter.type.coding.display.extension.extension" />
187   <sliceName value="content" />
188   <mustSupport value="true" />
189 </element>
190   <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]">
191     <path value="Encounter.type.coding.display.extension.extension.value["
x]" />
192     <mustSupport value="true" />

```

```

193   </element>
194   <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
195     <path value="Encounter.type.coding.display.extension.extension.value[
196       <sliceName value="valueString" />
197       <min value="1" />
198       <fixedString value="In der Entbindungsklinik vorgestellt am" />
199       <mustSupport value="true" />
200     </element>
201     <element id="Encounter.type.coding.userSelected">
202       <path value="Encounter.type.coding.userSelected" />
203       <max value="0" />
204     </element>
205     <element id="Encounter.type.text">
206       <path value="Encounter.type.text" />
207       <max value="0" />
208     </element>
209     <element id="Encounter.serviceType">
210       <path value="Encounter.serviceType" />
211       <max value="0" />
212     </element>
213     <element id="Encounter.priority">
214       <path value="Encounter.priority" />
215       <max value="0" />
216     </element>
217     <element id="Encounter.subject">
218       <path value="Encounter.subject" />
219       <min value="1" />
220       <type>
221         <code value="Reference" />
222         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
223       </type>
224       <mustSupport value="true" />
225     </element>
226     <element id="Encounter.subject.reference">
227       <path value="Encounter.subject.reference" />
228       <min value="1" />
229       <mustSupport value="true" />
230     </element>
231     <element id="Encounter.subject.type">
232       <path value="Encounter.subject.type" />
233       <max value="0" />
234     </element>
235     <element id="Encounter.subject.identifier">
236       <path value="Encounter.subject.identifier" />
237       <max value="0" />
238     </element>
239     <element id="Encounter.subject.display">
240       <path value="Encounter.subject.display" />
241       <max value="0" />
242     </element>
243     <element id="Encounter.episodeOfCare">
244       <path value="Encounter.episodeOfCare" />
245       <max value="0" />
246     </element>
247     <element id="Encounter.basedOn">
248       <path value="Encounter.basedOn" />
249       <max value="0" />

```

```

250 </element>
251 <element id="Encounter.participant">
252   <path value="Encounter.participant" />
253   <max value="0" />
254 </element>
255 <element id="Encounter.appointment">
256   <path value="Encounter.appointment" />
257   <max value="0" />
258 </element>
259 <element id="Encounter.period">
260   <path value="Encounter.period" />
261   <min value="1" />
262   <mustSupport value="true" />
263 </element>
264 <element id="Encounter.period.start">
265   <path value="Encounter.period.start" />
266   <min value="1" />
267   <mustSupport value="true" />
268 </element>
269 <element id="Encounter.period.end">
270   <path value="Encounter.period.end" />
271   <max value="0" />
272 </element>
273 <element id="Encounter.length">
274   <path value="Encounter.length" />
275   <max value="0" />
276 </element>
277 <element id="Encounter.reasonCode">
278   <path value="Encounter.reasonCode" />
279   <max value="0" />
280 </element>
281 <element id="Encounter.reasonReference">
282   <path value="Encounter.reasonReference" />
283   <max value="0" />
284 </element>
285 <element id="Encounter.diagnosis">
286   <path value="Encounter.diagnosis" />
287   <max value="0" />
288 </element>
289 <element id="Encounter.diagnosis.condition.reference">
290   <path value="Encounter.diagnosis.condition.reference" />
291   <max value="0" />
292 </element>
293 <element id="Encounter.diagnosis.condition.type">
294   <path value="Encounter.diagnosis.condition.type" />
295   <max value="0" />
296 </element>
297 <element id="Encounter.diagnosis.condition.identifier">
298   <path value="Encounter.diagnosis.condition.identifier" />
299   <max value="0" />
300 </element>
301 <element id="Encounter.diagnosis.condition.display">
302   <path value="Encounter.diagnosis.condition.display" />
303   <min value="1" />
304 </element>
305 <element id="Encounter.diagnosis.use">
306   <path value="Encounter.diagnosis.use" />
307   <max value="0" />
308 </element>
309 <element id="Encounter.diagnosis.rank">
```

```

310     <path value="Encounter.diagnosis.rank" />
311     <max value="0" />
312 </element>
313 <element id="Encounter.account">
314     <path value="Encounter.account" />
315     <max value="0" />
316 </element>
317 <element id="Encounter.hospitalization">
318     <path value="Encounter.hospitalization" />
319     <max value="0" />
320 </element>
321 <element id="Encounter.location">
322     <path value="Encounter.location" />
323     <max value="0" />
324 </element>
325 <element id="Encounter.serviceProvider">
326     <path value="Encounter.serviceProvider" />
327     <min value="1" />
328     <type>
329         <code value="Reference" />
330         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Encounter.serviceProvider.reference">
335     <path value="Encounter.serviceProvider.reference" />
336     <min value="1" />
337     <mustSupport value="true" />
338 </element>
339 <element id="Encounter.serviceProvider.type">
340     <path value="Encounter.serviceProvider.type" />
341     <max value="0" />
342 </element>
343 <element id="Encounter.serviceProvider.identifier">
344     <path value="Encounter.serviceProvider.identifier" />
345     <max value="0" />
346 </element>
347 <element id="Encounter.serviceProvider.display">
348     <path value="Encounter.serviceProvider.display" />
349     <max value="0" />
350 </element>
351 <element id="Encounter.partOf">
352     <path value="Encounter.partOf" />
353     <max value="0" />
354 </element>
355 </differential>
356 </StructureDefinition>

```

78. KBV_PR_MIO_MR_ENCOUNTER_GENERAL

KBV_PR_MIO_MR_Encounter_General

<pre> 1 <StructureDefinition xmlns="http://hl7.org/fhir"> 2 <url value="https://fhir.kbv.de/StructureDefinition/ 3 KBV_PR_MIO_MR_Encounter_General" /> 4 <version value="1.1.0" /> </pre>

```

4   <name value="KBV_PR_MIO_MR_Encounter_General" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
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PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="v2" />
26    <uri value="http://hl7.org/v2" />
27    <name value="HL7 v2 Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Encounter" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Encounter" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="Encounter">
36      <path value="Encounter" />
37      <definition value="In diesem Profil können Angaben zu einem Termin
dokumentiert werden." />

```

```

38 </element>
39 <element id="Encounter.meta">
40   <path value="Encounter.meta" />
41   <min value="1" />
42 </element>
43 <element id="Encounter.meta.versionId">
44   <path value="Encounter.meta.versionId" />
45   <max value="0" />
46 </element>
47 <element id="Encounter.meta.lastUpdated">
48   <path value="Encounter.meta.lastUpdated" />
49   <max value="0" />
50 </element>
51 <element id="Encounter.meta.source">
52   <path value="Encounter.meta.source" />
53   <max value="0" />
54 </element>
55 <element id="Encounter.meta.profile">
56   <path value="Encounter.meta.profile" />
57   <min value="1" />
58   <max value="1" />
59   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
60 </element>
61 <element id="Encounter.meta.security">
62   <path value="Encounter.meta.security" />
63   <max value="0" />
64 </element>
65 <element id="Encounter.meta.tag">
66   <path value="Encounter.meta.tag" />
67   <max value="0" />
68 </element>
69 <element id="Encounter.implicitRules">
70   <path value="Encounter.implicitRules" />
71   <max value="0" />
72 </element>
73 <element id="Encounter.language">
74   <path value="Encounter.language" />
75   <max value="0" />
76 </element>
77 <element id="Encounter.text">
78   <path value="Encounter.text" />
79   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80 </element>
81 <element id="Encounter.contained">
82   <path value="Encounter.contained" />
83   <max value="0" />
84 </element>
85 <element id="Encounter.identifier">
86   <path value="Encounter.identifier" />
87   <max value="0" />
88 </element>
89 <element id="Encounter.status">
90   <path value="Encounter.status" />
91   <fixedCode value="finished" />
92 </element>

```

```

93 <element id="Encounter.statusHistory">
94   <path value="Encounter.statusHistory" />
95   <max value="0" />
96 </element>
97 <element id="Encounter.class">
98   <path value="Encounter.class" />
99   <mustSupport value="true" />
100 </element>
101 <element id="Encounter.class.system">
102   <path value="Encounter.class.system" />
103   <min value="1" />
104   <fixedUri value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
105 </element>
106 <element id="Encounter.class.version">
107   <path value="Encounter.class.version" />
108   <min value="1" />
109   <fixedString value="2.0.0" />
110 </element>
111 <element id="Encounter.class.code">
112   <path value="Encounter.class.code" />
113   <min value="1" />
114   <fixedCode value="AMB" />
115 </element>
116 <element id="Encounter.class.display">
117   <path value="Encounter.class.display" />
118   <min value="1" />
119   <fixedString value="ambulatory" />
120 </element>
121 <element id="Encounter.class.userSelected">
122   <path value="Encounter.class.userSelected" />
123   <max value="0" />
124 </element>
125 <element id="Encounter.classHistory">
126   <path value="Encounter.classHistory" />
127   <max value="0" />
128 </element>
129 <element id="Encounter.type">
130   <path value="Encounter.type" />
131   <max value="0" />
132 </element>
133 <element id="Encounter.serviceType">
134   <path value="Encounter.serviceType" />
135   <max value="0" />
136 </element>
137 <element id="Encounter.priority">
138   <path value="Encounter.priority" />
139   <max value="0" />
140 </element>
141 <element id="Encounter.subject">
142   <path value="Encounter.subject" />
143   <min value="1" />
144   <type>
145     <code value="Reference" />
146     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
147   </type>
148   <mustSupport value="true" />
149 </element>
150 <element id="Encounter.subject.reference">
151   <path value="Encounter.subject.reference" />

```

```

152     <min value="1" />
153     <mustSupport value="true" />
154 </element>
155 <element id="Encounter.subject.type">
156     <path value="Encounter.subject.type" />
157     <max value="0" />
158 </element>
159 <element id="Encounter.subject.identifier">
160     <path value="Encounter.subject.identifier" />
161     <max value="0" />
162 </element>
163 <element id="Encounter.subject.display">
164     <path value="Encounter.subject.display" />
165     <max value="0" />
166 </element>
167 <element id="Encounter.episodeOfCare">
168     <path value="Encounter.episodeOfCare" />
169     <max value="0" />
170 </element>
171 <element id="Encounter.basedOn">
172     <path value="Encounter.basedOn" />
173     <max value="0" />
174 </element>
175 <element id="Encounter.participant">
176     <path value="Encounter.participant" />
177     <mustSupport value="true" />
178 </element>
179 <element id="Encounter.participant.type">
180     <path value="Encounter.participant.type" />
181     <max value="0" />
182 </element>
183 <element id="Encounter.participant.period">
184     <path value="Encounter.participant.period" />
185     <max value="0" />
186 </element>
187 <element id="Encounter.participant.individual">
188     <path value="Encounter.participant.individual" />
189     <min value="1" />
190     <type>
191         <code value="Reference" />
192         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
193     </type>
194     <mustSupport value="true" />
195 </element>
196 <element id="Encounter.participant.individual.reference">
197     <path value="Encounter.participant.individual.reference" />
198     <min value="1" />
199     <mustSupport value="true" />
200 </element>
201 <element id="Encounter.participant.individual.type">
202     <path value="Encounter.participant.individual.type" />
203     <max value="0" />
204 </element>
205 <element id="Encounter.participant.individual.identifier">
206     <path value="Encounter.participant.individual.identifier" />
207     <max value="0" />
208 </element>
209 <element id="Encounter.participant.individual.display">
210     <path value="Encounter.participant.individual.display" />

```

```

211     <max value="0" />
212 </element>
213 <element id="Encounter.appointment">
214     <path value="Encounter.appointment" />
215     <max value="0" />
216 </element>
217 <element id="Encounter.period">
218     <path value="Encounter.period" />
219     <min value="1" />
220     <mustSupport value="true" />
221 </element>
222 <element id="Encounter.period.start">
223     <path value="Encounter.period.start" />
224     <min value="1" />
225     <mustSupport value="true" />
226 </element>
227 <element id="Encounter.length">
228     <path value="Encounter.length" />
229     <max value="0" />
230 </element>
231 <element id="Encounter.reasonCode">
232     <path value="Encounter.reasonCode" />
233     <max value="0" />
234 </element>
235 <element id="Encounter.reasonReference">
236     <path value="Encounter.reasonReference" />
237     <max value="0" />
238 </element>
239 <element id="Encounter.diagnosis">
240     <path value="Encounter.diagnosis" />
241     <max value="0" />
242 </element>
243 <element id="Encounter.account">
244     <path value="Encounter.account" />
245     <max value="0" />
246 </element>
247 <element id="Encounter.hospitalization">
248     <path value="Encounter.hospitalization" />
249     <max value="0" />
250 </element>
251 <element id="Encounter.location">
252     <path value="Encounter.location" />
253     <max value="0" />
254 </element>
255 <element id="Encounter.serviceProvider">
256     <path value="Encounter.serviceProvider" />
257     <type>
258         <code value="Reference" />
259         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
260     </type>
261     <mustSupport value="true" />
262 </element>
263 <element id="Encounter.serviceProvider.reference">
264     <path value="Encounter.serviceProvider.reference" />
265     <min value="1" />
266     <mustSupport value="true" />
267 </element>
268 <element id="Encounter.serviceProvider.type">
269     <path value="Encounter.serviceProvider.type" />

```

```

270      <max value="0" />
271  </element>
272  <element id="Encounter.serviceProvider.identifier">
273    <path value="Encounter.serviceProvider.identifier" />
274    <max value="0" />
275  </element>
276  <element id="Encounter.serviceProvider.display">
277    <path value="Encounter.serviceProvider.display" />
278    <max value="0" />
279  </element>
280  <element id="Encounter.partOf">
281    <path value="Encounter.partOf" />
282    <max value="0" />
283  </element>
284 </differential>
285 </StructureDefinition>

```

79. KBV_PR_MIO_MR_ENCOUNTER_INPATIENT_TREATMENT

KBV_PR_MIO_MR_Encounter_Inpatient_Treatment

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_Inpatient_Treatment" />
3    <version value="1.1.0" />
4    <name value="KBV_PR_MIO_MR_Encounter_Inpatient_Treatment" />
5    <status value="active" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10      <identity value="workflow" />
11      <uri value="http://hl7.org/fhir/workflow" />

```

```

12      <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15      <identity value="rim" />
16      <uri value="http://hl7.org/v3" />
17      <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20      <identity value="w5" />
21      <uri value="http://hl7.org/fhir/fivews" />
22      <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25      <identity value="v2" />
26      <uri value="http://hl7.org/v2" />
27      <name value="HL7 v2 Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Encounter" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Encounter" />
33  <derivation value="constraint" />
34  <differential>
35      <element id="Encounter">
36          <path value="Encounter" />
37          <definition value="In diesem Profil können Angaben zur stationären
Behandlung im Verlauf der Schwangerschaft dokumentiert werden." />
38      </element>
39      <element id="Encounter.meta">
40          <path value="Encounter.meta" />
41          <min value="1" />
42      </element>
43      <element id="Encounter.meta.versionId">
44          <path value="Encounter.meta.versionId" />
45          <max value="0" />
46      </element>
47      <element id="Encounter.meta.lastUpdated">
48          <path value="Encounter.meta.lastUpdated" />
49          <max value="0" />
50      </element>
51      <element id="Encounter.meta.source">
52          <path value="Encounter.meta.source" />
53          <max value="0" />
54      </element>
55      <element id="Encounter.meta.profile">
56          <path value="Encounter.meta.profile" />
57          <min value="1" />
58          <max value="1" />
59          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_Inpatient_Treatment|1.1.0" />
60      </element>
61      <element id="Encounter.meta.security">
62          <path value="Encounter.meta.security" />
63          <max value="0" />
64      </element>
65      <element id="Encounter.meta.tag">
66          <path value="Encounter.meta.tag" />
67          <max value="0" />
68      </element>

```

```

69 <element id="Encounter.implicitRules">
70   <path value="Encounter.implicitRules" />
71   <max value="0" />
72 </element>
73 <element id="Encounter.language">
74   <path value="Encounter.language" />
75   <max value="0" />
76 </element>
77 <element id="Encounter.text">
78   <path value="Encounter.text" />
79   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80 </element>
81 <element id="Encounter.contained">
82   <path value="Encounter.contained" />
83   <max value="0" />
84 </element>
85 <element id="Encounter.extension">
86   <path value="Encounter.extension" />
87   <slicing>
88     <discriminator>
89       <type value="value" />
90       <path value="url" />
91     </discriminator>
92     <rules value="closed" />
93   </slicing>
94 </element>
95 <element id="Encounter.extension:therapie">
96   <path value="Encounter.extension" />
97   <sliceName value="therapie" />
98   <max value="1" />
99   <type>
100    <code value="Extension" />
101    <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
102  </type>
103  <mustSupport value="true" />
104 </element>
105 <element id="Encounter.extension:therapie.value[x]">
106   <path value="Encounter.extension.value[x]" />
107   <mustSupport value="true" />
108 </element>
109 <element id="Encounter.extension:therapie.value[x]:valueString">
110   <path value="Encounter.extension.value[x]" />
111   <sliceName value="valueString" />
112   <mustSupport value="true" />
113 </element>
114 <element id="Encounter.identifier">
115   <path value="Encounter.identifier" />
116   <max value="0" />
117 </element>
118 <element id="Encounter.status">
119   <path value="Encounter.status" />
120   <fixedCode value="finished" />
121 </element>
122 <element id="Encounter.statusHistory">
123   <path value="Encounter.statusHistory" />

```

```

124      <max value="0" />
125  </element>
126  <element id="Encounter.class">
127    <path value="Encounter.class" />
128  </element>
129  <element id="Encounter.class.system">
130    <path value="Encounter.class.system" />
131    <min value="1" />
132    <fixedUri value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
133  </element>
134  <element id="Encounter.class.version">
135    <path value="Encounter.class.version" />
136    <min value="1" />
137    <fixedString value="2.0.0" />
138  </element>
139  <element id="Encounter.class.code">
140    <path value="Encounter.class.code" />
141    <min value="1" />
142    <fixedCode value="IMP" />
143  </element>
144  <element id="Encounter.class.userSelected">
145    <path value="Encounter.class.userSelected" />
146    <max value="0" />
147  </element>
148  <element id="Encounter.classHistory">
149    <path value="Encounter.classHistory" />
150    <max value="0" />
151  </element>
152  <element id="Encounter.type">
153    <path value="Encounter.type" />
154    <min value="1" />
155    <max value="1" />
156    <mustSupport value="true" />
157  </element>
158  <element id="Encounter.type.coding">
159    <path value="Encounter.type.coding" />
160    <min value="1" />
161    <max value="1" />
162    <mustSupport value="true" />
163  </element>
164  <element id="Encounter.type.coding.system">
165    <path value="Encounter.type.coding.system" />
166    <min value="1" />
167    <fixedUri value="http://snomed.info/sct" />
168  </element>
169  <element id="Encounter.type.coding.version">
170    <path value="Encounter.type.coding.version" />
171    <min value="1" />
172    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
173  </element>
174  <element id="Encounter.type.coding.code">
175    <path value="Encounter.type.coding.code" />
176    <min value="1" />
177    <fixedCode value="422735006" />
178  </element>
179  <element id="Encounter.type.coding.display">
180    <path value="Encounter.type.coding.display" />
181    <min value="1" />
182  </element>

```

```

183 <element id="Encounter.type.coding.display.extension">
184   <path value="Encounter.type.coding.display.extension" />
185   <slicing>
186     <discriminator>
187       <type value="value" />
188       <path value="url" />
189     </discriminator>
190     <rules value="closed" />
191   </slicing>
192 </element>
193 <element id="Encounter.type.coding.display:anzeigenameCodeSno
med">
194   <path value="Encounter.type.coding.display.extension" />
195   <sliceName value="anzeigenameCodeSnomed" />
196   <min value="1" />
197   <max value="1" />
198   <type>
199     <code value="Extension" />
200     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
201   </type>
202   <mustSupport value="true" />
203 </element>
204 <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med.extension">
205   <path value="Encounter.type.coding.display.extension.extension" />
206   <slicing>
207     <discriminator>
208       <type value="value" />
209       <path value="url" />
210     </discriminator>
211     <rules value="closed" />
212   </slicing>
213 </element>
214 <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med.extension:content">
215   <path value="Encounter.type.coding.display.extension.extension" />
216   <sliceName value="content" />
217   <mustSupport value="true" />
218 </element>
219 <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]">
220   <path value="Encounter.type.coding.display.extension.extension.value["
x]" />
221   <mustSupport value="true" />
222 </element>
223 <element id="Encounter.type.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]:valueString">
224   <path value="Encounter.type.coding.display.extension.extension.value["
x]" />
225   <sliceName value="valueString" />
226   <min value="1" />
227   <fixedString value="Stationäre Behandlung während der
Schwangerschaft" />
228   <mustSupport value="true" />
229 </element>
230 <element id="Encounter.type.coding.userSelected">
231   <path value="Encounter.type.coding.userSelected" />
232   <max value="0" />
233 </element>

```

```

234 <element id="Encounter.type.text">
235   <path value="Encounter.type.text" />
236   <max value="0" />
237 </element>
238 <element id="Encounter.serviceType">
239   <path value="Encounter.serviceType" />
240   <max value="0" />
241 </element>
242 <element id="Encounter.priority">
243   <path value="Encounter.priority" />
244   <max value="0" />
245 </element>
246 <element id="Encounter.subject">
247   <path value="Encounter.subject" />
248   <min value="1" />
249   <type>
250     <code value="Reference" />
251     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
252   </type>
253   <mustSupport value="true" />
254 </element>
255 <element id="Encounter.subject.reference">
256   <path value="Encounter.subject.reference" />
257   <min value="1" />
258   <mustSupport value="true" />
259 </element>
260 <element id="Encounter.subject.type">
261   <path value="Encounter.subject.type" />
262   <max value="0" />
263 </element>
264 <element id="Encounter.subject.identifier">
265   <path value="Encounter.subject.identifier" />
266   <max value="0" />
267 </element>
268 <element id="Encounter.subject.display">
269   <path value="Encounter.subject.display" />
270   <max value="0" />
271 </element>
272 <element id="Encounter.episodeOfCare">
273   <path value="Encounter.episodeOfCare" />
274   <max value="0" />
275 </element>
276 <element id="Encounter.basedOn">
277   <path value="Encounter.basedOn" />
278   <max value="0" />
279 </element>
280 <element id="Encounter.participant">
281   <path value="Encounter.participant" />
282   <max value="0" />
283 </element>
284 <element id="Encounter.appointment">
285   <path value="Encounter.appointment" />
286   <max value="0" />
287 </element>
288 <element id="Encounter.period">
289   <path value="Encounter.period" />
290   <min value="1" />
291   <mustSupport value="true" />
292 </element>
```

```

293 <element id="Encounter.period.extension">
294   <path value="Encounter.period.extension" />
295   <slicing>
296     <discriminator>
297       <type value="value" />
298       <path value="url" />
299     </discriminator>
300     <rules value="closed" />
301   </slicing>
302 </element>
303 <element id="Encounter.period.extension:vonBis">
304   <path value="Encounter.period.extension" />
305   <sliceName value="vonBis" />
306   <min value="1" />
307   <max value="1" />
308   <type>
309     <code value="Extension" />
310     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
311   </type>
312   <mustSupport value="true" />
313 </element>
314 <element id="Encounter.period.extension:vonBis.value[x]">
315   <path value="Encounter.period.extension.value[x]" />
316   <mustSupport value="true" />
317 </element>
318 <element id="Encounter.period.extension:vonBis.value[x]:valueString">
319   <path value="Encounter.period.extension.value[x]" />
320   <sliceName value="valueString" />
321   <mustSupport value="true" />
322 </element>
323 <element id="Encounter.period.start">
324   <path value="Encounter.period.start" />
325   <max value="0" />
326 </element>
327 <element id="Encounter.period.end">
328   <path value="Encounter.period.end" />
329   <max value="0" />
330 </element>
331 <element id="Encounter.length">
332   <path value="Encounter.length" />
333   <max value="0" />
334 </element>
335 <element id="Encounter.reasonCode">
336   <path value="Encounter.reasonCode" />
337   <max value="0" />
338 </element>
339 <element id="Encounter.reasonReference">
340   <path value="Encounter.reasonReference" />
341   <max value="0" />
342 </element>
343 <element id="Encounter.diagnosis">
344   <path value="Encounter.diagnosis" />
345   <max value="1" />
346   <mustSupport value="true" />
347 </element>
348 <element id="Encounter.diagnosis.condition">
349   <path value="Encounter.diagnosis.condition" />
350   <mustSupport value="true" />
351 </element>
```

```

352 <element id="Encounter.diagnosis.condition.reference">
353   <path value="Encounter.diagnosis.condition.reference" />
354   <max value="0" />
355 </element>
356 <element id="Encounter.diagnosis.condition.type">
357   <path value="Encounter.diagnosis.condition.type" />
358   <max value="0" />
359 </element>
360 <element id="Encounter.diagnosis.condition.identifier">
361   <path value="Encounter.diagnosis.condition.identifier" />
362   <max value="0" />
363 </element>
364 <element id="Encounter.diagnosis.condition.display">
365   <path value="Encounter.diagnosis.condition.display" />
366   <min value="1" />
367   <mustSupport value="true" />
368 </element>
369 <element id="Encounter.diagnosis.use">
370   <path value="Encounter.diagnosis.use" />
371   <max value="0" />
372 </element>
373 <element id="Encounter.diagnosis.rank">
374   <path value="Encounter.diagnosis.rank" />
375   <max value="0" />
376 </element>
377 <element id="Encounter.account">
378   <path value="Encounter.account" />
379   <max value="0" />
380 </element>
381 <element id="Encounter.hospitalization">
382   <path value="Encounter.hospitalization" />
383   <max value="0" />
384 </element>
385 <element id="Encounter.location">
386   <path value="Encounter.location" />
387   <max value="0" />
388 </element>
389 <element id="Encounter.serviceProvider">
390   <path value="Encounter.serviceProvider" />
391   <min value="1" />
392   <type>
393     <code value="Reference" />
394     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
395   </type>
396   <mustSupport value="true" />
397 </element>
398 <element id="Encounter.serviceProvider.reference">
399   <path value="Encounter.serviceProvider.reference" />
400   <min value="1" />
401   <mustSupport value="true" />
402 </element>
403 <element id="Encounter.serviceProvider.type">
404   <path value="Encounter.serviceProvider.type" />
405   <max value="0" />
406 </element>
407 <element id="Encounter.serviceProvider.identifier">
408   <path value="Encounter.serviceProvider.identifier" />
409   <max value="0" />
410 </element>

```

```

411     <element id="Encounter.serviceProvider.display">
412         <path value="Encounter.serviceProvider.display" />
413         <max value="0" />
414     </element>
415     <element id="Encounter.partOf">
416         <path value="Encounter.partOf" />
417         <max value="0" />
418     </element>
419 </differential>
420 </StructureDefinition>

```

80. KBV_PR_MIO_MR_OBSERVATION_ABNORMALITIES

KBV_PR_MIO_MR_Observation_Abnormalities

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Abnormalities" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Abnormalities" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />

```

```

18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können Auffälligkeiten während
des I. Screenings dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Abnormalities|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>

```

```

75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.extension">
96   <path value="Observation.extension" />
97   <slicing>
98     <discriminator>
99       <type value="value" />
100      <path value="url" />
101    </discriminator>
102    <rules value="closed" />
103  </slicing>
104 </element>
105 <element id="Observation.extension:kontrollbeduerftig">
106   <path value="Observation.extension" />
107   <sliceName value="kontrollbeduerftig" />
108   <max value="1" />
109   <type>
110     <code value="Extension" />
111     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Control_Needed" />
112   </type>
113   <mustSupport value="true" />
114 </element>
115 <element id="Observation.extension:kontrollbeduerftig.extension">
116   <path value="Observation.extension.extension" />
117   <slicing>
118     <discriminator>
119       <type value="value" />
120       <path value="url" />
121     </discriminator>
122     <rules value="closed" />
123   </slicing>
124 </element>
125 <element id="Observation.extension:kontrollbeduerftig.extension:kode">
126   <path value="Observation.extension.extension" />
127   <sliceName value="kode" />
128   <mustSupport value="true" />
129 </element>

```

```

130      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
131          lue[x]">
132          <path value="Observation.extension.extension.value[x]" />
133          <mustSupport value="true" />
134      </element>
135      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
136          lue[x]:valueCodeableConcept">
137          <path value="Observation.extension.extension.value[x]" />
138          <sliceName value="valueCodeableConcept" />
139          <min value="1" />
140          <max value="1" />
141          <mustSupport value="true" />
142      </element>
143      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
144          lue[x]:valueCodeableConcept.coding">
145          <path value="Observation.extension.extension.value[x].coding" />
146          <mustSupport value="true" />
147      </element>
148      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
149          lue[x]:valueCodeableConcept.coding.code">
150          <path value="Observation.extension.extension.value[x].coding.code" />
151          <fixedCode value="1157303009" />
152      </element>
153      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
154          lue[x]:valueCodeableConcept.coding.display">
155          <path value="Observation.extension.extension.value[x].coding.display" />
156      </element>
157      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
158          lue[x]:valueCodeableConcept.coding.display.extension">
159          <path value="Observation.extension.extension.value[x].coding.display.e
160          xtension" />
161          <slicing>
162              <discriminator>
163                  <type value="value" />
164                  <path value="url" />
165              </discriminator>
166              <rules value="closed" />
167          </slicing>
168      </element>
169      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
170          lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
171          <path value="Observation.extension.extension.value[x].coding.display.e
172          xtension" />
173          <sliceName value="anzeigenameCodeSnomed" />
174          <mustSupport value="true" />
175      </element>
176      <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
177          lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
178          xtension">
179          <path value="Observation.extension.extension.value[x].coding.display.e
180          xtension" />
181          <slicing>
182              <discriminator>
183                  <type value="value" />
184                  <path value="url" />
185              </discriminator>
186              <rules value="closed" />
187          </slicing>

```

```

176    </element>
177    <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
178        lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.
179        extension:content">
180        <path value="Observation.extension.extension.value[x].coding.display.
181        extension.extension" />
182        <sliceName value="content" />
183        <mustSupport value="true" />
184    </element>
185    <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
186        lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.
187        extension:content.value[x]">
188        <path value="Observation.extension.extension.value[x].coding.display.
189        extension.extension.value[x]" />
190        <mustSupport value="true" />
191    </element>
192    <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
193        lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.
194        extension:content.value[x]:valueString">
195        <path value="Observation.extension.extension.value[x].coding.display.
196        extension.extension.value[x]" />
197        <sliceName value="valueString" />
198        <min value="1" />
199        <fixedString value="Auffälligkeiten kontrollbedürftig"/>
200        <mustSupport value="true" />
201    </element>
202    <element id="Observation.extension:kontrollbeduerftig.extension:kontrol
203        lbeduerftig">
204        <path value="Observation.extension.extension" />
205        <sliceName value="kontrollbeduerftig" />
206        <mustSupport value="true" />
207    </element>
208    <element id="Observation.extension:kontrollbeduerftig.extension:kontrol
209        lbeduerftig.value[x]">
210        <path value="Observation.extension.extension.value[x]" />
211        <mustSupport value="true" />
212    </element>
213    <element id="Observation.extension:kontrollbeduerftig.extension:kontrol
214        lbeduerftig.value[x]:valueBoolean">
215        <path value="Observation.extension.extension.valueBoolean" />
216        <sliceName value="valueBoolean" />
217        <fixedBoolean value="true" />
218        <mustSupport value="true" />
219    </element>
220    <element id="Observation.extension:identifier">
221        <path value="Observation.identifier" />
222        <max value="0" />
223    </element>
224    <element id="Observation.extension:basedOn">
225        <path value="Observation.basedOn" />
226        <max value="0" />
227    </element>
228    <element id="Observation.extension:partOfF">
229        <path value="Observation.partOfF" />
230        <max value="0" />
231    </element>
232    <element id="Observation.extension:status">
233        <path value="Observation.status" />
234        <fixedCode value="final" />
235    </element>

```

```

224 <element id="Observation.category">
225   <path value="Observation.category" />
226   <max value="0" />
227 </element>
228 <element id="Observation.code">
229   <path value="Observation.code" />
230   <mustSupport value="true" />
231 </element>
232 <element id="Observation.code.coding">
233   <path value="Observation.code.coding" />
234   <min value="1" />
235   <max value="1" />
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.code.coding.system">
239   <path value="Observation.code.coding.system" />
240   <min value="1" />
241   <fixedUri value="http://snomed.info/sct" />
242 </element>
243 <element id="Observation.code.coding.version">
244   <path value="Observation.code.coding.version" />
245   <min value="1" />
246   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
247 </element>
248 <element id="Observation.code.coding.code">
249   <path value="Observation.code.coding.code" />
250   <min value="1" />
251   <fixedCode value="169222003:363714003=446522006" />
252 </element>
253 <element id="Observation.code.coding.display">
254   <path value="Observation.code.coding.display" />
255   <min value="1" />
256 </element>
257 <element id="Observation.code.coding.display.extension">
258   <path value="Observation.code.coding.display.extension" />
259   <slicing>
260     <discriminator>
261       <type value="value" />
262       <path value="url" />
263     </discriminator>
264     <rules value="closed" />
265   </slicing>
266 </element>
267 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
268   <path value="Observation.code.coding.display.extension" />
269   <sliceName value="anzeigenameCodeSnomed" />
270   <min value="1" />
271   <max value="1" />
272   <type>
273     <code value="Extension" />
274     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
275   </type>
276   <mustSupport value="true" />
277 </element>
278 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
279   <path value="Observation.code.coding.display.extension.extension" />

```

```

280      <slicing>
281          <discriminator>
282              <type value="value" />
283              <path value="url" />
284          </discriminator>
285          <rules value="closed" />
286      </slicing>
287  </element>
288  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
289      <path value="Observation.code.coding.display.extension.extension" />
290      <sliceName value="content" />
291      <mustSupport value="true" />
292  </element>
293  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
294      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
295      <mustSupport value="true" />
296  </element>
297  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">
298      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
299      <sliceName value="valueString" />
300      <min value="1" />
301      <fixedString value="Auffälligkeiten vorhanden" />
302      <mustSupport value="true" />
303  </element>
304  <element id="Observation.code.coding.userSelected">
305      <path value="Observation.code.coding.userSelected" />
306      <max value="0" />
307  </element>
308  <element id="Observation.code.text">
309      <path value="Observation.code.text" />
310      <max value="0" />
311  </element>
312  <element id="Observation.subject">
313      <path value="Observation.subject" />
314      <min value="1" />
315      <type>
316          <code value="Reference" />
317          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
318      </type>
319      <mustSupport value="true" />
320  </element>
321  <element id="Observation.subject.reference">
322      <path value="Observation.subject.reference" />
323      <min value="1" />
324      <mustSupport value="true" />
325  </element>
326  <element id="Observation.subject.type">
327      <path value="Observation.subject.type" />
328      <max value="0" />
329  </element>
330  <element id="Observation.subject.identifier">
331      <path value="Observation.subject.identifier" />
332      <max value="0" />
333  </element>
```

```

334 <element id="Observation.subject.display">
335   <path value="Observation.subject.display" />
336   <max value="0" />
337 </element>
338 <element id="Observation.focus">
339   <path value="Observation.focus" />
340   <max value="0" />
341 </element>
342 <element id="Observation.encounter">
343   <path value="Observation.encounter" />
344   <min value="1" />
345   <type>
346     <code value="Reference" />
347     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
348   </type>
349   <mustSupport value="true" />
350 </element>
351 <element id="Observation.encounter.reference">
352   <path value="Observation.encounter.reference" />
353   <min value="1" />
354   <mustSupport value="true" />
355 </element>
356 <element id="Observation.encounter.type">
357   <path value="Observation.encounter.type" />
358   <max value="0" />
359 </element>
360 <element id="Observation.encounter.identifier">
361   <path value="Observation.encounter.identifier" />
362   <max value="0" />
363 </element>
364 <element id="Observation.encounter.display">
365   <path value="Observation.encounter.display" />
366   <max value="0" />
367 </element>
368 <element id="Observation.effective[x]">
369   <path value="Observation.effective[x]" />
370   <slicing>
371     <discriminator>
372       <type value="type" />
373       <path value="$this" />
374     </discriminator>
375     <rules value="closed" />
376   </slicing>
377   <min value="1" />
378   <type>
379     <code value="dateTime" />
380   </type>
381   <mustSupport value="true" />
382 </element>
383 <element id="Observation.effective[x]:effectiveDateTime">
384   <path value="Observation.effective[x]" />
385   <sliceName value="effectiveDateTime" />
386   <min value="1" />
387   <type>
388     <code value="dateTime" />
389   </type>
390   <mustSupport value="true" />
391 </element>
392 <element id="Observation.issued">
```

```

393     <path value="Observation.issued" />
394     <max value="0" />
395   </element>
396   <element id="Observation.performer">
397     <path value="Observation.performer" />
398     <max value="1" />
399     <type>
400       <code value="Reference" />
401       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
402         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
403       </type>
404       <mustSupport value="true" />
405     </element>
406     <element id="Observation.performer.reference">
407       <path value="Observation.performer.reference" />
408       <min value="1" />
409       <mustSupport value="true" />
410     </element>
411     <element id="Observation.performer.type">
412       <path value="Observation.performer.type" />
413       <max value="0" />
414     </element>
415     <element id="Observation.performer.identifier">
416       <path value="Observation.performer.identifier" />
417       <max value="0" />
418     </element>
419     <element id="Observation.performer.display">
420       <path value="Observation.performer.display" />
421       <max value="0" />
422     </element>
423     <element id="Observation.value[x]">
424       <path value="Observation.value[x]" />
425       <slicing>
426         <discriminator>
427           <type value="type" />
428           <path value="$this" />
429         </discriminator>
430         <rules value="closed" />
431       </slicing>
432       <min value="1" />
433       <type>
434         <code value="boolean" />
435       </type>
436       <mustSupport value="true" />
437     </element>
438     <element id="Observation.value[x]:valueBoolean">
439       <path value="Observation.value[x]" />
440       <sliceName value="valueBoolean" />
441       <min value="1" />
442       <type>
443         <code value="boolean" />
444       </type>
445       <mustSupport value="true" />
446     </element>
447     <element id="Observation.dataAbsentReason">
448       <path value="Observation.dataAbsentReason" />
449       <max value="0" />
450     </element>

```

```

451 <element id="Observation.interpretation">
452   <path value="Observation.interpretation" />
453   <max value="0" />
454 </element>
455 <element id="Observation.interpretation.coding">
456   <path value="Observation.interpretation.coding" />
457   <min value="1" />
458   <max value="1" />
459 </element>
460 <element id="Observation.interpretation.coding.system">
461   <path value="Observation.interpretation.coding.system" />
462   <min value="1" />
463 </element>
464 <element id="Observation.interpretation.coding.version">
465   <path value="Observation.interpretation.coding.version" />
466   <max value="0" />
467 </element>
468 <element id="Observation.interpretation.coding.code">
469   <path value="Observation.interpretation.coding.code" />
470   <min value="1" />
471 </element>
472 <element id="Observation.interpretation.coding.display">
473   <path value="Observation.interpretation.coding.display" />
474   <max value="0" />
475 </element>
476 <element id="Observation.interpretation.coding.userSelected">
477   <path value="Observation.interpretation.coding.userSelected" />
478   <max value="0" />
479 </element>
480 <element id="Observation.interpretation.text">
481   <path value="Observation.interpretation.text" />
482   <max value="0" />
483 </element>
484 <element id="Observation.note">
485   <path value="Observation.note" />
486   <max value="0" />
487 </element>
488 <element id="Observation.bodySite">
489   <path value="Observation.bodySite" />
490   <max value="0" />
491 </element>
492 <element id="Observation.method">
493   <path value="Observation.method" />
494   <max value="0" />
495 </element>
496 <element id="Observation.specimen">
497   <path value="Observation.specimen" />
498   <max value="0" />
499 </element>
500 <element id="Observation.device">
501   <path value="Observation.device" />
502   <max value="0" />
503 </element>
504 <element id="Observation.referenceRange">
505   <path value="Observation.referenceRange" />
506   <max value="0" />
507 </element>
508 <element id="Observation.hasMember">
509   <path value="Observation.hasMember" />
510   <max value="0" />

```

```

511 </element>
512 <element id="Observation.derivedFrom">
513   <path value="Observation.derivedFrom" />
514   <max value="0" />
515 </element>
516 <element id="Observation.component">
517   <path value="Observation.component" />
518   <max value="0" />
519 </element>
520 </differential>
521 </StructureDefinition>

```

81. KBV_PR_MIO_MR_OBSERVATION_ADVICE_ON_IODINE_INTAKE

KBV_PR_MIO_MR_Observation_Advice_On_Iodine_Intake

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Advice_On_Iodine_Intake" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Advice_On_Iodine_Intake" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />

```

```

17      <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20      <identity value="v2" />
21      <uri value="http://hl7.org/v2" />
22      <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25      <identity value="rim" />
26      <uri value="http://hl7.org/v3" />
27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann die Beratung zur Jodzufuhr
während der Abschluss-Untersuchung bzw. des Wochenbetts dokumentiert
werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Advice_On_Iodine_Intake|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />

```

```

73      <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />

```

```

129      </element>
130      <element id="Observation.code.coding.version">
131          <path value="Observation.code.coding.version" />
132          <min value="1" />
133          <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134      </element>
135      <element id="Observation.code.coding.code">
136          <path value="Observation.code.coding.code" />
137          <min value="1" />
138          <fixedCode value="1157300007" />
139      </element>
140      <element id="Observation.code.coding.display">
141          <path value="Observation.code.coding.display" />
142          <min value="1" />
143      </element>
144      <element id="Observation.code.coding.display.extension">
145          <path value="Observation.code.coding.display.extension" />
146          <slicing>
147              <discriminator>
148                  <type value="value" />
149                  <path value="url" />
150              </discriminator>
151              <rules value="closed" />
152          </slicing>
153      </element>
154      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155          <path value="Observation.code.coding.display.extension" />
156          <sliceName value="anzeigenameCodeSnomed" />
157          <min value="1" />
158          <max value="1" />
159          <type>
160              <code value="Extension" />
161              <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162          </type>
163          <mustSupport value="true" />
164      </element>
165      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166          <path value="Observation.code.coding.display.extension.extension" />
167          <slicing>
168              <discriminator>
169                  <type value="value" />
170                  <path value="url" />
171              </discriminator>
172              <rules value="closed" />
173          </slicing>
174      </element>
175      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176          <path value="Observation.code.coding.display.extension.extension" />
177          <sliceName value="content" />
178          <mustSupport value="true" />
179      </element>
180      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181          <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />

```

```

182      <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodes
185 nomed.extension:content.value[x]:valueString">
186    <path value="Observation.code.coding.display.extension.extension.valu
187 eString" />
188    <sliceName value="valueString" />
189    <min value="1" />
190    <fixedString value="Beratung über ausreichende Jodzufuhr während der
191 Stillzeit erfolgt" />
192    <mustSupport value="true" />
193  </element>
194  <element id="Observation.code.userSelected">
195    <path value="Observation.code.userSelected" />
196    <max value="0" />
197  </element>
198  <element id="Observation.code.text">
199    <path value="Observation.code.text" />
200    <max value="0" />
201  </element>
202  <element id="Observation.subject">
203    <path value="Observation.subject" />
204    <min value="1" />
205    <type>
206      <code value="Reference" />
207      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
208    </type>
209    <mustSupport value="true" />
210  </element>
211  <element id="Observation.subject.reference">
212    <path value="Observation.subject.reference" />
213    <min value="1" />
214    <mustSupport value="true" />
215  </element>
216  <element id="Observation.subject.type">
217    <path value="Observation.subject.type" />
218    <max value="0" />
219  </element>
220  <element id="Observation.subject.identifier">
221    <path value="Observation.subject.identifier" />
222    <max value="0" />
223  </element>
224  <element id="Observation.subject.display">
225    <path value="Observation.subject.display" />
226    <max value="0" />
227  </element>
228  <element id="Observation.focus">
229    <path value="Observation.focus" />
230    <max value="0" />
231  </element>
232  <element id="Observation.encounter">
233    <path value="Observation.encounter" />
234    <min value="1" />
235    <type>
236      <code value="Reference" />
      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
    </type>
    <mustSupport value="true" />

```

```

237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>
287     <code value="Reference" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292   </type>
293   <mustSupport value="true" />
294 </element>
<element id="Observation.performer.reference">
  <path value="Observation.performer.reference" />

```

```

295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="boolean" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326     <path value="Observation.valueBoolean" />
327     <sliceName value="valueBoolean" />
328     <min value="1" />
329     <type>
330         <code value="boolean" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335     <path value="Observation.dataAbsentReason" />
336     <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339     <path value="Observation.interpretation" />
340     <max value="0" />
341 </element>
342 <element id="Observation.note">
343     <path value="Observation.note" />
344     <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347     <path value="Observation.bodySite" />
348     <max value="0" />
349 </element>
350 <element id="Observation.method">
351     <path value="Observation.method" />
352     <max value="0" />
353 </element>
354 <element id="Observation.specimen">

```

```

355     <path value="Observation.specimen" />
356     <max value="0" />
357 </element>
358 <element id="Observation.device">
359     <path value="Observation.device" />
360     <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363     <path value="Observation.referenceRange" />
364     <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367     <path value="Observation.hasMember" />
368     <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371     <path value="Observation.derivedFrom" />
372     <max value="0" />
373 </element>
374 <element id="Observation.component">
375     <path value="Observation.component" />
376     <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

82. KBV_PR_MIO_MR_OBSERVATION_AGE

KBV_PR_MIO_MR_Observation_Age

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Age" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Age" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann das Alter der Patientin
dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>

```

```

61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Age|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
```

```

116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <min value="1" />
122      <max value="1" />
123      <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126      <path value="Observation.code.coding.system" />
127      <min value="1" />
128      <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131      <path value="Observation.code.coding.version" />
132      <min value="1" />
133      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136      <path value="Observation.code.coding.code" />
137      <min value="1" />
138      <fixedCode value="424144002" />
139  </element>
140  <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>
151          <rules value="closed" />
152      </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <min value="1" />
158      <max value="1" />
159      <type>
160          <code value="Extension" />
161          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162      </type>
163      <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168          <discriminator>
169              <type value="value" />
170              <path value="url" />
171          </discriminator>

```

```

172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Alter" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196    <path value="Observation.code.text" />
197    <max value="0" />
198  </element>
199  <element id="Observation.subject">
200    <path value="Observation.subject" />
201    <min value="1" />
202    <type>
203      <code value="Reference" />
204      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205    </type>
206    <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209    <path value="Observation.subject.reference" />
210    <min value="1" />
211    <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214    <path value="Observation.subject.type" />
215    <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218    <path value="Observation.subject.identifier" />
219    <max value="0" />
220  </element>
221  <element id="Observation.subject.display">
222    <path value="Observation.subject.display" />
223    <max value="0" />
224  </element>
225  <element id="Observation.focus">

```

```

226     <path value="Observation.focus" />
227     <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230     <path value="Observation.encounter" />
231     <min value="1" />
232     <type>
233         <code value="Reference" />
234         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235     </type>
236     <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239     <path value="Observation.encounter.reference" />
240     <min value="1" />
241     <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244     <path value="Observation.encounter.type" />
245     <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effective[x]" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />

```

```

285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="Quantity" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueQuantity">
326     <path value="Observation.value[x]" />
327     <sliceName value="valueQuantity" />
328     <min value="1" />
329     <type>
330         <code value="Quantity" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.value[x]:valueQuantity.value">
335     <path value="Observation.value[x].value" />
336     <min value="1" />
337 </element>
338 <element id="Observation.value[x]:valueQuantity.comparator">
339     <path value="Observation.value[x].comparator" />
340     <max value="0" />
341 </element>
342 <element id="Observation.value[x]:valueQuantity.unit">

```

```

343     <path value="Observation.value[x].unit" />
344     <min value="1" />
345     <fixedString value="Jahre" />
346 </element>
347 <element id="Observation.value[x]:valueQuantity.system">
348     <path value="Observation.value[x].system" />
349     <min value="1" />
350     <fixedUri value="http://unitsofmeasure.org" />
351 </element>
352 <element id="Observation.value[x]:valueQuantity.code">
353     <path value="Observation.value[x].code" />
354     <min value="1" />
355     <fixedCode value="a" />
356 </element>
357 <element id="Observation.dataAbsentReason">
358     <path value="Observation.dataAbsentReason" />
359     <max value="0" />
360 </element>
361 <element id="Observation.interpretation">
362     <path value="Observation.interpretation" />
363     <max value="0" />
364 </element>
365 <element id="Observation.note">
366     <path value="Observation.note" />
367     <max value="0" />
368 </element>
369 <element id="Observation.bodySite">
370     <path value="Observation.bodySite" />
371     <max value="0" />
372 </element>
373 <element id="Observation.method">
374     <path value="Observation.method" />
375     <max value="0" />
376 </element>
377 <element id="Observation.specimen">
378     <path value="Observation.specimen" />
379     <max value="0" />
380 </element>
381 <element id="Observation.device">
382     <path value="Observation.device" />
383     <max value="0" />
384 </element>
385 <element id="Observation.referenceRange">
386     <path value="Observation.referenceRange" />
387     <max value="0" />
388 </element>
389 <element id="Observation.hasMember">
390     <path value="Observation.hasMember" />
391     <max value="0" />
392 </element>
393 <element id="Observation.derivedFrom">
394     <path value="Observation.derivedFrom" />
395     <max value="0" />
396 </element>
397 <element id="Observation.component">
398     <path value="Observation.component" />
399     <max value="0" />
400 </element>
401 </differential>
```

83. KBV_PR_MIO_MR_OBSERVATION_ANTI_D_PROPHYLAXIS_POST_PARTUM

KBV_PR_MIO_MR_Observation_Anti_D_Prophylaxis_Post_Partum

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Anti_D_Prophylaxis_Post_Partum" />
3    <version value="1.1.0" />
4    <name value="KBV_PR_MIO_MR_Observation_Anti_D_Prophylaxis_Post_Partum" />
5    <status value="active" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10      <identity value="workflow" />
11      <uri value="http://hl7.org/fhir/workflow" />
12      <name value="Workflow Pattern" />
13    </mapping>
14    <mapping>
15      <identity value="sct-concept" />
16      <uri value="http://snomed.info/conceptdomain" />
17      <name value="SNOMED CT Concept Domain Binding" />
18    </mapping>
19    <mapping>
20      <identity value="v2" />
21      <uri value="http://hl7.org/v2" />
22      <name value="HL7 v2 Mapping" />
23    </mapping>
24    <mapping>
25      <identity value="rim" />
26      <uri value="http://hl7.org/v3" />

```

```

27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann die postpartale Anti-D-
Prophylaxe im Rahmen der Untersuchung im Wochenbett dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />
64    </element>
65    <element id="Observation.meta.profile">
66      <path value="Observation.meta.profile" />
67      <min value="1" />
68      <max value="1" />
69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Anti_D_Prophylaxis_Post_Partum|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>

```

```

83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />

```

```

138     <fixedCode value="170459006" />
139 </element>
140 <element id="Observation.code.coding.display">
141     <path value="Observation.code.coding.display" />
142     <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145     <path value="Observation.code.coding.display.extension" />
146     <slicing>
147         <discriminator>
148             <type value="value" />
149             <path value="url" />
150         </discriminator>
151         <rules value="closed" />
152     </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155     <path value="Observation.code.coding.display.extension" />
156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <type>
160         <code value="Extension" />
161         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166     <path value="Observation.code.coding.display.extension.extension" />
167     <slicing>
168         <discriminator>
169             <type value="value" />
170             <path value="url" />
171         </discriminator>
172         <rules value="closed" />
173     </slicing>
174 </element>
175 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176     <path value="Observation.code.coding.display.extension.extension" />
177     <sliceName value="content" />
178     <mustSupport value="true" />
179 </element>
180 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181     <path value="Observation.code.coding.display.extension.extension.value[x]" />
182     <mustSupport value="true" />
183 </element>
184 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185     <path value="Observation.code.coding.display.extension.extension.extension.valueString" />
186     <sliceName value="valueString" />
187     <min value="1" />
188     <fixedString value="Anti-D-Prophylaxe" />
189     <mustSupport value="true" />

```

```

190 </element>
191 <element id="Observation.code.coding.userSelected">
192   <path value="Observation.code.coding.userSelected" />
193   <max value="0" />
194 </element>
195 <element id="Observation.code.text">
196   <path value="Observation.code.text" />
197   <max value="0" />
198 </element>
199 <element id="Observation.subject">
200   <path value="Observation.subject" />
201   <min value="1" />
202   <type>
203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205   </type>
206   <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
```

```

248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289             KBV_PR_MIO_MR_Practitioner|1.1.0" />
290             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291             KBV_PR_MIO_MR_Organization|1.1.0" />
292         </type>
293         <mustSupport value="true" />
294     </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
```

```

306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="boolean" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326   <path value="Observation.valueBoolean" />
327   <sliceName value="valueBoolean" />
328   <min value="1" />
329   <type>
330     <code value="boolean" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>

```

```

366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

84. KBV_PR_MIO_MR_OBSERVATION_APGAR_SCORE

KBV_PR_MIO_MR_Observation_Apgar_Score

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Apgar_Score" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Apgar_Score" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
      Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
      unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
      which is used by permission of SNOMED International. All rights reserved.
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      Implementers of these artefacts must have the appropriate SNOMED CT
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      and UCUM definitions or is derived from it, subject to a license from
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      table, UCUM codes, UCUM definitions also is subject to this license, a copy
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      FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
      IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
      NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
      PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13 </mapping>

```

```

14 <mapping>
15   <identity value="sct-concept" />
16   <uri value="http://snomed.info/conceptdomain" />
17   <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Apgar_Score|1.1.3" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann der Apgar-Score dokumentiert
werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Apgar_Score|1.1.0" />
70   </element>

```

```

71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109 </element>
110 <element id="Observation.category">
111  <path value="Observation.category" />
112  <max value="0" />
113 </element>
114 <element id="Observation.code">
115  <path value="Observation.code" />
116  <mustSupport value="true" />
117 </element>
118 <element id="Observation.code.coding">
119  <path value="Observation.code.coding" />
120  <slicing>
121    <discriminator>
122      <type value="value" />
123      <path value="system" />
124    </discriminator>
125    <rules value="closed" />
126  </slicing>

```

```

127      <max value="2"/>
128      <mustSupport value="true" />
129  </element>
130  <element id="Observation.code.coding:codeSnomed">
131      <path value="Observation.code.coding" />
132      <sliceName value="codeSnomed" />
133      <mustSupport value="true" />
134  </element>
135  <element id="Observation.code.coding:codeSnomed.display.extension">
136      <path value="Observation.code.coding.display.extension" />
137      <slicing>
138          <discriminator>
139              <type value="value" />
140              <path value="url" />
141          </discriminator>
142          <rules value="closed" />
143      </slicing>
144  </element>
145  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed">
146      <path value="Observation.code.coding.display.extension" />
147      <sliceName value="anzeigenameCodeSnomed" />
148      <mustSupport value="true" />
149  </element>
150  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension">
151      <path value="Observation.code.coding.display.extension.extension" />
152      <slicing>
153          <discriminator>
154              <type value="value" />
155              <path value="url" />
156          </discriminator>
157          <rules value="closed" />
158      </slicing>
159  </element>
160  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension:content">
161      <path value="Observation.code.coding.display.extension.extension" />
162      <sliceName value="content" />
163      <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension:content.value[x]">
166      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
167      <mustSupport value="true" />
168  </element>
169  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension:content.value[x]:valueString">
170      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
171      <sliceName value="valueString" />
172      <min value="1" />
173      <mustSupport value="true" />
174  </element>
175  <element id="Observation.code.coding:codeSnomed.userSelected">
176      <path value="Observation.code.coding.userSelected" />
177      <max value="0" />
178  </element>
179  <element id="Observation.code.coding:codeLoinc">
```

```

180      <path value="Observation.code.coding" />
181      <sliceName value="codeLoinc" />
182      <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding:codeLoinc.display.extension">
185    <path value="Observation.code.coding.display.extension" />
186    <slicing>
187      <discriminator>
188        <type value="value" />
189        <path value="url" />
190      </discriminator>
191      <rules value="closed" />
192    </slicing>
193  </element>
194  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc">
195    <path value="Observation.code.coding.display.extension" />
196    <sliceName value="anzeigenameCodeLoinc" />
197    <min value="1" />
198    <max value="1" />
199    <mustSupport value="true" />
200  </element>
201  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension">
202    <path value="Observation.code.coding.display.extension.extension" />
203    <slicing>
204      <discriminator>
205        <type value="value" />
206        <path value="url" />
207      </discriminator>
208      <rules value="closed" />
209    </slicing>
210  </element>
211  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content">
212    <path value="Observation.code.coding.display.extension.extension" />
213    <sliceName value="content" />
214    <mustSupport value="true" />
215  </element>
216  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]">
217    <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
218    <mustSupport value="true" />
219  </element>
220  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]:valueString">
221    <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
222    <sliceName value="valueString" />
223    <min value="1" />
224    <mustSupport value="true" />
225  </element>
226  <element id="Observation.code.coding:codeLoinc.userSelected">
227    <path value="Observation.code.coding.userSelected" />
228    <max value="0" />
229  </element>
230  <element id="Observation.code.text">
231    <path value="Observation.code.text" />
232    <max value="0" />

```

```

233 </element>
234 <element id="Observation.subject">
235   <path value="Observation.subject" />
236   <type>
237     <code value="Reference" />
238     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
239   </type>
240   <mustSupport value="true" />
241 </element>
242 <element id="Observation.subject.reference">
243   <path value="Observation.subject.reference" />
244   <min value="1" />
245   <mustSupport value="true" />
246 </element>
247 <element id="Observation.subject.type">
248   <path value="Observation.subject.type" />
249   <max value="0" />
250 </element>
251 <element id="Observation.subject.identifier">
252   <path value="Observation.subject.identifier" />
253   <max value="0" />
254 </element>
255 <element id="Observation.subject.display">
256   <path value="Observation.subject.display" />
257   <max value="0" />
258 </element>
259 <element id="Observation.encounter">
260   <path value="Observation.encounter" />
261   <min value="1" />
262   <type>
263     <code value="Reference" />
264     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
265   </type>
266   <mustSupport value="true" />
267 </element>
268 <element id="Observation.encounter.reference">
269   <path value="Observation.encounter.reference" />
270   <min value="1" />
271   <mustSupport value="true" />
272 </element>
273 <element id="Observation.encounter.type">
274   <path value="Observation.encounter.type" />
275   <max value="0" />
276 </element>
277 <element id="Observation.encounter.identifier">
278   <path value="Observation.encounter.identifier" />
279   <max value="0" />
280 </element>
281 <element id="Observation.encounter.display">
282   <path value="Observation.encounter.display" />
283   <max value="0" />
284 </element>
285 <element id="Observation.effective[x]">
286   <path value="Observation.effective[x]" />
287   <min value="1" />
288   <mustSupport value="true" />
289 </element>
290 <element id="Observation.effective[x]:effectiveDateTime">
```

```

291     <path value="Observation.effective[x]" />
292     <sliceName value="effectiveDateTime" />
293     <mustSupport value="true" />
294 </element>
295 <element id="Observation.issued">
296     <path value="Observation.issued" />
297     <max value="0" />
298 </element>
299 <element id="Observation.performer">
300     <path value="Observation.performer" />
301     <type>
302         <code value="Reference" />
303         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
304             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
305         </type>
306         <mustSupport value="true" />
307     </element>
308 <element id="Observation.performer.reference">
309     <path value="Observation.performer.reference" />
310     <min value="1" />
311     <mustSupport value="true" />
312 </element>
313 <element id="Observation.performer.type">
314     <path value="Observation.performer.type" />
315     <max value="0" />
316 </element>
317 <element id="Observation.performer.identifier">
318     <path value="Observation.performer.identifier" />
319     <max value="0" />
320 </element>
321 <element id="Observation.performer.display">
322     <path value="Observation.performer.display" />
323     <max value="0" />
324 </element>
325 <element id="Observation.value[x]">
326     <path value="Observation.value[x]" />
327     <slicing>
328         <discriminator>
329             <type value="type" />
330             <path value="$this" />
331         </discriminator>
332         <rules value="closed" />
333     </slicing>
334     <min value="1" />
335     <mustSupport value="true" />
336 </element>
337 <element id="Observation.value[x]:valueCodeableConcept">
338     <path value="Observation.value[x]" />
339     <sliceName value="valueCodeableConcept" />
340     <min value="1" />
341     <mustSupport value="true" />
342 </element>
343 <element id="Observation.value[x]:valueCodeableConcept.coding">
344     <path value="Observation.value[x].coding" />
345     <mustSupport value="true" />
346 </element>
347 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
348     <path value="Observation.value[x].coding.system" />

```

```

349      <fixedUri value="http://snomed.info/sct" />
350  </element>
351  <element id="Observation.value[x]:valueCodeableConcept.coding.version">
352    <path value="Observation.value[x].coding.version" />
353  </element>
354  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
355    <path value="Observation.value[x].coding.display.extension" />
356    <slicing>
357      <discriminator>
358        <type value="value" />
359        <path value="url" />
360      </discriminator>
361      <rules value="closed" />
362    </slicing>
363  </element>
364  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
365    <path value="Observation.value[x].coding.display.extension" />
366    <sliceName value="anzeigenameValueSnomed" />
367    <short value="anzeigenameValueSnomed" />
368    <mustSupport value="true" />
369  </element>
370  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
371    <path value="Observation.value[x].coding.display.extension.extension" />
372    <slicing>
373      <discriminator>
374        <type value="value" />
375        <path value="url" />
376      </discriminator>
377      <rules value="closed" />
378    </slicing>
379  </element>
380  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
381    <path value="Observation.value[x].coding.display.extension.extension" />
382    <sliceName value="content" />
383    <mustSupport value="true" />
384  </element>
385  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
386    <path value="Observation.value[x].coding.display.extension.extension.e
value[x]" />
387    <mustSupport value="true" />
388  </element>
389  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
390    <path value="Observation.value[x].coding.display.extension.extension.e
value[x]" />
391    <sliceName value="valueString" />
392    <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_Base\_Apgar\_Score\_Value\_German|1.1.3" />
393    <mustSupport value="true" />
394  </element>
```

```

395     <element id="Observation.value[x]:valueCodeableConcept.coding.userSelected">
396         <path value="Observation.value[x].coding.userSelected" />
397         <max value="0" />
398     </element>
399     <element id="Observation.value[x]:valueCodeableConcept.text">
400         <path value="Observation.value[x].text" />
401         <max value="0" />
402     </element>
403     <element id="Observation.dataAbsentReason">
404         <path value="Observation.dataAbsentReason" />
405         <max value="0" />
406     </element>
407     <element id="Observation.interpretation">
408         <path value="Observation.interpretation" />
409         <max value="0" />
410     </element>
411     <element id="Observation.note">
412         <path value="Observation.note" />
413         <max value="0" />
414     </element>
415     <element id="Observation.method">
416         <path value="Observation.method" />
417         <max value="0" />
418     </element>
419     <element id="Observation.referenceRange">
420         <path value="Observation.referenceRange" />
421         <max value="0" />
422     </element>
423     <element id="Observation.hasMember">
424         <path value="Observation.hasMember" />
425         <max value="0" />
426     </element>
427     <element id="Observation.derivedFrom">
428         <path value="Observation.derivedFrom" />
429         <max value="0" />
430     </element>
431     </differential>
432 </StructureDefinition>

```

85. KBV_PR_MIO_MR_OBSERVATION_BASELINE_WEIGHT_MOTHER

KBV_PR_MIO_MR_Observation_Baseline_Weight_Mother

<pre> 1 <StructureDefinition xmlns="http://hl7.org/fhir"> 2 <url value="https://fhir.kbv.de/StructureDefinition/ 3 KBV_PR_MIO_MR_Observation_Baseline_Weight_Mother" /> 4 <version value="1.1.0" /> 5 <name value="KBV_PR_MIO_MR_Observation_Baseline_Weight_Mother" /> 6 <status value="active" /> 7 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" /> </pre>	<p><copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International." /></p>
--	---

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
43 KBV_PR_Base_Observation_Body_Weight|1.1.3" />
44  <derivation value="constraint" />
45  <differential>
46    <element id="Observation">
        <path value="Observation" />
```

```

47      <definition value="In diesem Profil kann das Gewicht zu Beginn der
48      Schwangerschaft dokumentiert werden." />
49    </element>
50    <element id="Observation.meta">
51      <path value="Observation.meta" />
52      <min value="1" />
53    </element>
54    <element id="Observation.meta.versionId">
55      <path value="Observation.meta.versionId" />
56      <max value="0" />
57    </element>
58    <element id="Observation.meta.lastUpdated">
59      <path value="Observation.meta.lastUpdated" />
60      <max value="0" />
61    </element>
62    <element id="Observation.meta.source">
63      <path value="Observation.meta.source" />
64      <max value="0" />
65    </element>
66    <element id="Observation.meta.profile">
67      <path value="Observation.meta.profile" />
68      <min value="1" />
69      <max value="1" />
70      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Baseline_Weight_Mother|1.1.0" />
71    </element>
72    <element id="Observation.meta.security">
73      <path value="Observation.meta.security" />
74      <max value="0" />
75    </element>
76    <element id="Observation.meta.tag">
77      <path value="Observation.meta.tag" />
78      <max value="0" />
79    </element>
80    <element id="Observation.implicitRules">
81      <path value="Observation.implicitRules" />
82      <max value="0" />
83    </element>
84    <element id="Observation.language">
85      <path value="Observation.language" />
86      <max value="0" />
87    </element>
88    <element id="Observation.text">
89      <path value="Observation.text" />
90      <definition value="In diesem Element können die, in der Instanz,
91      enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
92      werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
93      dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
94      enthalten sind." />
95    </element>
96    <element id="Observation.contained">
97      <path value="Observation.contained" />
98      <max value="0" />
99    </element>
100   <element id="Observation.identifier">

```

```

101      <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104    <path value="Observation.partOf" />
105    <max value="0" />
106  </element>
107  <element id="Observation.status">
108    <path value="Observation.status" />
109  </element>
110  <element id="Observation.category">
111    <path value="Observation.category" />
112    <max value="0" />
113  </element>
114  <element id="Observation.code">
115    <path value="Observation.code" />
116    <mustSupport value="true" />
117  </element>
118  <element id="Observation.code.coding">
119    <path value="Observation.code.coding" />
120    <slicing>
121      <discriminator>
122        <type value="value" />
123        <path value="system" />
124      </discriminator>
125      <rules value="closed" />
126    </slicing>
127    <max value="2" />
128    <mustSupport value="true" />
129  </element>
130  <element id="Observation.code.coding:codeSnomed">
131    <path value="Observation.code.coding" />
132    <sliceName value="codeSnomed" />
133    <mustSupport value="true" />
134  </element>
135  <element id="Observation.code.coding:codeSnomed.system">
136    <path value="Observation.code.coding.system" />
137    <min value="1" />
138    <fixedUri value="http://snomed.info/sct" />
139  </element>
140  <element id="Observation.code.coding:codeSnomed.version">
141    <path value="Observation.code.coding.version" />
142    <min value="1" />
143    <fixedString value="http://snomed.info/sct/90000000000207008/
version/20210731" />
144  </element>
145  <element id="Observation.code.coding:codeSnomed.code">
146    <path value="Observation.code.coding.code" />
147    <min value="1" />
148    <fixedCode value="400967004" />
149  </element>
150  <element id="Observation.code.coding:codeSnomed.display">
151    <path value="Observation.code.coding.display" />
152    <min value="1" />
153  </element>
154  <element id="Observation.code.coding:codeSnomed.display.extension">
155    <path value="Observation.code.coding.display.extension" />
156    <slicing>
157      <discriminator>
158        <type value="value" />
159        <path value="url" />

```

```

160      </discriminator>
161      <rules value="closed" />
162    </slicing>
163  </element>
164  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
165  genenameCodeSnomed">
166    <path value="Observation.code.coding.display.extension" />
167    <sliceName value="anzeigenameCodeSnomed" />
168    <mustSupport value="true" />
169  </element>
170  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
171  genenameCodeSnomed.extension">
172    <path value="Observation.code.coding.display.extension.extension" />
173    <slicing>
174      <discriminator>
175        <type value="value" />
176        <path value="url" />
177      </discriminator>
178      <rules value="closed" />
179    </slicing>
180  </element>
181  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
182  genenameCodeSnomed.extension:content">
183    <path value="Observation.code.coding.display.extension.extension" />
184    <sliceName value="content" />
185    <mustSupport value="true" />
186  </element>
187  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188  nomed.extension:content.value[x]:valueString">
189    <path value="Observation.code.coding.display.extension.extension.valu
190    e[x]" />
191    <mustSupport value="true" />
192  </element>
193  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
194  nomed.extension:content.value[x]:valueString">
195    <path value="Observation.code.coding.display.extension.extension.valu
196    e[x]" />
197    <min value="1" />
198    <fixedString value="Körpergewicht" />
199    <mustSupport value="true" />
200  </element>
201  <element id="Observation.code.coding:codeSnomed.userSelected">
202    <path value="Observation.code.coding.userSelected" />
203    <max value="0" />
204  </element>
205  <element id="Observation.code.coding:codeLoinc">
206    <path value="Observation.code.coding" />
207    <sliceName value="codeLoinc" />
208    <mustSupport value="true" />
209  </element>
210  <element id="Observation.code.coding:codeLoinc.system">
211    <path value="Observation.code.coding.system" />
212    <fixedUri value="http://loinc.org" />
213  </element>
214  <element id="Observation.code.coding:codeLoinc.version">
215    <path value="Observation.code.coding.version" />
216    <min value="1" />
217    <fixedString value="2.71" />
218  </element>

```

```

213 <element id="Observation.code.coding:codeLoinc.code">
214   <path value="Observation.code.coding.code" />
215   <min value="1" />
216   <fixedCode value="29463-7" />
217 </element>
218 <element id="Observation.code.coding:codeLoinc.display">
219   <path value="Observation.code.coding.display" />
220   <min value="1" />
221 </element>
222 <element id="Observation.code.coding:codeLoinc.display.extension">
223   <path value="Observation.code.coding.display.extension" />
224   <slicing>
225     <discriminator>
226       <type value="value" />
227       <path value="url" />
228     </discriminator>
229     <rules value="closed" />
230   </slicing>
231 </element>
232 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc">
233   <path value="Observation.code.coding.display.extension" />
234   <sliceName value="anzeigenameCodeLoinc" />
235   <mustSupport value="true" />
236 </element>
237 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension">
238   <path value="Observation.code.coding.display.extension.extension" />
239   <slicing>
240     <discriminator>
241       <type value="value" />
242       <path value="url" />
243     </discriminator>
244     <rules value="closed" />
245   </slicing>
246 </element>
247 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content">
248   <path value="Observation.code.coding.display.extension.extension" />
249   <sliceName value="content" />
250   <mustSupport value="true" />
251 </element>
252 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]">
253   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
254   <mustSupport value="true" />
255 </element>
256 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeSnomed.extension:content.value[x]:valueString">
257   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
258   <sliceName value="valueString" />
259   <min value="1" />
260   <fixedString value="Körpergewicht" />
261   <mustSupport value="true" />
262 </element>
263 <element id="Observation.code.coding:codeLoinc.userSelected">
264   <path value="Observation.code.coding.userSelected" />
265   <max value="0" />

```

```

266 </element>
267 <element id="Observation.code.text">
268   <path value="Observation.code.text" />
269   <max value="0" />
270 </element>
271 <element id="Observation.subject">
272   <path value="Observation.subject" />
273   <type>
274     <code value="Reference" />
275     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.subject.reference">
280   <path value="Observation.subject.reference" />
281   <min value="1" />
282   <mustSupport value="true" />
283 </element>
284 <element id="Observation.subject.type">
285   <path value="Observation.subject.type" />
286   <max value="0" />
287 </element>
288 <element id="Observation.subject.identifier">
289   <path value="Observation.subject.identifier" />
290   <max value="0" />
291 </element>
292 <element id="Observation.subject.display">
293   <path value="Observation.subject.display" />
294   <max value="0" />
295 </element>
296 <element id="Observation.encounter">
297   <path value="Observation.encounter" />
298   <min value="1" />
299   <type>
300     <code value="Reference" />
301     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
302   </type>
303   <mustSupport value="true" />
304 </element>
305 <element id="Observation.encounter.reference">
306   <path value="Observation.encounter.reference" />
307   <min value="1" />
308   <mustSupport value="true" />
309 </element>
310 <element id="Observation.encounter.type">
311   <path value="Observation.encounter.type" />
312   <max value="0" />
313 </element>
314 <element id="Observation.encounter.identifier">
315   <path value="Observation.encounter.identifier" />
316   <max value="0" />
317 </element>
318 <element id="Observation.encounter.display">
319   <path value="Observation.encounter.display" />
320   <max value="0" />
321 </element>
322 <element id="Observation.effective[x]">
323   <path value="Observation.effective[x]" />

```

```

324      <min value="1" />
325      <mustSupport value="true" />
326    </element>
327    <element id="Observation.effective[x]:effectiveDateTime">
328      <path value="Observation.effective[x]" />
329      <sliceName value="effectiveDateTime" />
330      <min value="1" />
331      <mustSupport value="true" />
332    </element>
333    <element id="Observation.issued">
334      <path value="Observation.issued" />
335      <max value="0" />
336    </element>
337    <element id="Observation.performer">
338      <path value="Observation.performer" />
339      <max value="1" />
340      <type>
341        <code value="Reference" />
342        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
343        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
344      </type>
345      <mustSupport value="true" />
346    </element>
347    <element id="Observation.performer.reference">
348      <path value="Observation.performer.reference" />
349      <min value="1" />
350      <mustSupport value="true" />
351    </element>
352    <element id="Observation.performer.type">
353      <path value="Observation.performer.type" />
354      <max value="0" />
355    </element>
356    <element id="Observation.performer.identifier">
357      <path value="Observation.performer.identifier" />
358      <max value="0" />
359    </element>
360    <element id="Observation.performer.display">
361      <path value="Observation.performer.display" />
362      <max value="0" />
363    </element>
364    <element id="Observation.value[x]">
365      <path value="Observation.value[x]" />
366      <min value="1" />
367      <mustSupport value="true" />
368    </element>
369    <element id="Observation.value[x]:valueQuantity">
370      <path value="Observation.value[x]" />
371      <sliceName value="valueQuantity" />
372      <min value="1" />
373      <mustSupport value="true" />
374    </element>
375    <element id="Observation.value[x]:valueQuantity.comparator">
376      <path value="Observation.value[x].comparator" />
377      <max value="0" />
378    </element>
379    <element id="Observation.value[x]:valueQuantity.unit">
380      <path value="Observation.value[x].unit" />
381      <fixedString value="kg" />

```

```

382 </element>
383 <element id="Observation.value[x]:valueQuantity.code">
384   <path value="Observation.value[x].code" />
385   <fixedCode value="kg" />
386 </element>
387 <element id="Observation.dataAbsentReason">
388   <path value="Observation.dataAbsentReason" />
389   <max value="0" />
390 </element>
391 <element id="Observation.interpretation">
392   <path value="Observation.interpretation" />
393   <max value="0" />
394 </element>
395 <element id="Observation.note">
396   <path value="Observation.note" />
397   <max value="0" />
398 </element>
399 <element id="Observation.bodySite">
400   <path value="Observation.bodySite" />
401   <max value="0" />
402 </element>
403 <element id="Observation.method">
404   <path value="Observation.method" />
405   <max value="0" />
406 </element>
407 <element id="Observation.device">
408   <path value="Observation.device" />
409   <max value="0" />
410 </element>
411 <element id="Observation.referenceRange">
412   <path value="Observation.referenceRange" />
413   <max value="0" />
414 </element>
415 <element id="Observation.hasMember">
416   <path value="Observation.hasMember" />
417   <max value="0" />
418 </element>
419 <element id="Observation.derivedFrom">
420   <path value="Observation.derivedFrom" />
421   <max value="0" />
422 </element>
423 </differential>
424 </StructureDefinition>

```

86. KBV_PR_MIO_MR_OBSERVATION_BIOMETRICS_I

KBV_PR_MIO_MR_Observation_Biometrics_I

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Biometrics_I" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Biometrics_I" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
  
```

```

44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können Messparameter der
48       Biometrie im Rahmen des I. Ultraschallscreenings dokumentiert werden." />
49   </element>
50   <element id="Observation.meta">
51     <path value="Observation.meta" />
52     <min value="1" />
53   </element>
54   <element id="Observation.meta.versionId">
55     <path value="Observation.meta.versionId" />
56     <max value="0" />
57   </element>
58   <element id="Observation.meta.lastUpdated">
59     <path value="Observation.meta.lastUpdated" />
60     <max value="0" />
61   </element>
62   <element id="Observation.meta.source">
63     <path value="Observation.meta.source" />
64     <max value="0" />
65   </element>
66   <element id="Observation.meta.profile">
67     <path value="Observation.meta.profile" />
68     <min value="1" />
69     <max value="1" />
70     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
71       KBV_PR_MIO_MR_Observation_Biometrics_I|1.1.0" />
72   </element>
73   <element id="Observation.meta.security">
74     <path value="Observation.meta.security" />
75     <max value="0" />
76   </element>
77   <element id="Observation.meta.tag">
78     <path value="Observation.meta.tag" />
79     <max value="0" />
80   </element>
81   <element id="Observation.implicitRules">
82     <path value="Observation.implicitRules" />
83     <max value="0" />
84   </element>
85   <element id="Observation.language">
86     <path value="Observation.language" />
87     <max value="0" />
88   </element>
89   <element id="Observation.text">
90     <path value="Observation.text" />
91     <definition value="In diesem Element können die, in der Instanz,
92       enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
93       werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
94       dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
95       enthalten sind." />
96   </element>
97   <element id="Observation.contained">

```

```

98
99      </element>
100     <element id="Observation.basedOn">
101       <path value="Observation.basedOn" />
102       <max value="0" />
103     </element>
104     <element id="Observation.partOf">
105       <path value="Observation.partOf" />
106       <max value="0" />
107     </element>
108     <element id="Observation.status">
109       <path value="Observation.status" />
110       <fixedCode value="final" />
111     </element>
112     <element id="Observation.category">
113       <path value="Observation.category" />
114       <max value="0" />
115     </element>
116     <element id="Observation.code">
117       <path value="Observation.code" />
118       <mustSupport value="true" />
119     </element>
120     <element id="Observation.code.coding">
121       <path value="Observation.code.coding" />
122       <min value="1" />
123       <max value="1" />
124       <mustSupport value="true" />
125       <binding>
126         <strength value="required" />
127         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Biometrics_I|1.1.0" />
128       </binding>
129     </element>
130     <element id="Observation.code.coding.system">
131       <path value="Observation.code.coding.system" />
132       <min value="1" />
133       <fixedUri value="http://snomed.info/sct" />
134     </element>
135     <element id="Observation.code.coding.version">
136       <path value="Observation.code.coding.version" />
137       <min value="1" />
138     </element>
139     <element id="Observation.code.coding.code">
140       <path value="Observation.code.coding.code" />
141       <min value="1" />
142     </element>
143     <element id="Observation.code.coding.display">
144       <path value="Observation.code.coding.display" />
145       <min value="1" />
146     </element>
147     <element id="Observation.code.coding.display.extension">
148       <path value="Observation.code.coding.display.extension" />
149       <slicing>
150         <discriminator>
151           <type value="value" />
152           <path value="url" />
153         </discriminator>
154         <rules value="closed" />
155       </slicing>

```

```

156      <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
157          <path value="Observation.code.coding.display.extension" />
158          <sliceName value="anzeigenameCodeSnomed" />
159          <min value="1" />
160          <max value="1" />
161          <type>
162              <code value="Extension" />
163              <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164          </type>
165          <mustSupport value="true" />
166      </element>
167      <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
168          <path value="Observation.code.coding.display.extension.extension" />
169          <slicing>
170              <discriminator>
171                  <type value="value" />
172                  <path value="url" />
173              </discriminator>
174              <rules value="closed" />
175          </slicing>
176      </element>
177      <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
178          <path value="Observation.code.coding.display.extension.extension" />
179          <sliceName value="content" />
180          <mustSupport value="true" />
181      </element>
182      <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
183          <path value="Observation.code.coding.display.extension.extension.value[x]" />
184          <mustSupport value="true" />
185      </element>
186      <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
187          <path value="Observation.code.coding.display.extension.extension.value[x]" />
188          <sliceName value="valueString" />
189          <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Biometrics_I_German|
1.1.0" />
190          <min value="1" />
191          <mustSupport value="true" />
192      </element>
193      <element id="Observation.code.coding.userSelected">
194          <path value="Observation.code.coding.userSelected" />
195          <max value="0" />
196      </element>
197      <element id="Observation.code.text">
198          <path value="Observation.code.text" />
199          <max value="0" />
200      </element>
201      <element id="Observation.subject">
202          <path value="Observation.subject" />
203          <min value="1" />

```

```

204 <type>
205   <code value="Reference" />
206   <targetProfile value="https://fhir.kbv.de/StructureDefinition/
207     KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
208   </type>
209   <mustSupport value="true" />
210 </element>
211 <element id="Observation.subject.reference">
212   <path value="Observation.subject.reference" />
213   <min value="1" />
214   <mustSupport value="true" />
215 </element>
216 <element id="Observation.subject.type">
217   <path value="Observation.subject.type" />
218   <max value="0" />
219 </element>
220 <element id="Observation.subject.identifier">
221   <path value="Observation.subject.identifier" />
222   <max value="0" />
223 </element>
224 <element id="Observation.subject.display">
225   <path value="Observation.subject.display" />
226   <max value="0" />
227 </element>
228 <element id="Observation.focus">
229   <path value="Observation.focus" />
230   <max value="0" />
231 </element>
232 <element id="Observation.encounter">
233   <path value="Observation.encounter" />
234   <min value="1" />
235   <type>
236     <code value="Reference" />
237     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
238       KBV_PR_MIO_MR_Encounter_General|1.1.0" />
239   </type>
240   <mustSupport value="true" />
241 </element>
242 <element id="Observation.encounter.reference">
243   <path value="Observation.encounter.reference" />
244   <min value="1" />
245   <mustSupport value="true" />
246 </element>
247 <element id="Observation.encounter.type">
248   <path value="Observation.encounter.type" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.identifier">
252   <path value="Observation.encounter.identifier" />
253   <max value="0" />
254 </element>
255 <element id="Observation.encounter.display">
256   <path value="Observation.encounter.display" />
257   <max value="0" />
258 </element>
259 <element id="Observation.effective[x]">
260   <path value="Observation.effective[x]" />
261   <slicing>
        <discriminator>
          <type value="type" />

```

```

262         <path value="$this" />
263     </discriminator>
264     <rules value="closed" />
265   </slicing>
266   <min value="1" />
267   <type>
268     <code value="dateTime" />
269   </type>
270   <mustSupport value="true" />
271 </element>
272 <element id="Observation.effective[x]:effectiveDateTime">
273   <path value="Observation.effective[x]" />
274   <sliceName value="effectiveDateTime" />
275   <type>
276     <code value="dateTime" />
277   </type>
278   <mustSupport value="true" />
279 </element>
280 <element id="Observation.issued">
281   <path value="Observation.issued" />
282   <max value="0" />
283 </element>
284 <element id="Observation.performer">
285   <path value="Observation.performer" />
286   <max value="1" />
287   <type>
288     <code value="Reference" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
291   </type>
292   <mustSupport value="true" />
293 </element>
294 <element id="Observation.performer.reference">
295   <path value="Observation.performer.reference" />
296   <min value="1" />
297   <mustSupport value="true" />
298 </element>
299 <element id="Observation.performer.type">
300   <path value="Observation.performer.type" />
301   <max value="0" />
302 </element>
303 <element id="Observation.performer.identifier">
304   <path value="Observation.performer.identifier" />
305   <max value="0" />
306 </element>
307 <element id="Observation.performer.display">
308   <path value="Observation.performer.display" />
309   <max value="0" />
310 </element>
311 <element id="Observation.value[x]">
312   <path value="Observation.value[x]" />
313   <slicing>
314     <discriminator>
315       <type value="type" />
316       <path value="$this" />
317     </discriminator>
318     <rules value="closed" />
319   </slicing>

```

```

320      <min value="1" />
321      <type>
322          <code value="Quantity" />
323      </type>
324      <mustSupport value="true" />
325  </element>
326  <element id="Observation.value[x]:valueQuantity">
327      <path value="Observation.value[x]" />
328      <sliceName value="valueQuantity" />
329      <min value="1" />
330      <max value="1" />
331      <type>
332          <code value="Quantity" />
333      </type>
334      <mustSupport value="true" />
335  </element>
336  <element id="Observation.value[x]:valueQuantity.value">
337      <path value="Observation.value[x].value" />
338      <min value="1" />
339  </element>
340  <element id="Observation.value[x]:valueQuantity.comparator">
341      <path value="Observation.value[x].comparator" />
342      <max value="0" />
343  </element>
344  <element id="Observation.value[x]:valueQuantity.unit">
345      <path value="Observation.value[x].unit" />
346      <min value="1" />
347      <fixedString value="mm" />
348  </element>
349  <element id="Observation.value[x]:valueQuantity.system">
350      <path value="Observation.value[x].system" />
351      <min value="1" />
352      <fixedUri value="http://unitsofmeasure.org" />
353  </element>
354  <element id="Observation.value[x]:valueQuantity.code">
355      <path value="Observation.value[x].code" />
356      <min value="1" />
357      <fixedCode value="mm" />
358  </element>
359  <element id="Observation.dataAbsentReason">
360      <path value="Observation.dataAbsentReason" />
361      <max value="0" />
362  </element>
363  <element id="Observation.interpretation">
364      <path value="Observation.interpretation" />
365      <max value="0" />
366  </element>
367  <element id="Observation.note">
368      <path value="Observation.note" />
369      <max value="0" />
370  </element>
371  <element id="Observation.bodySite">
372      <path value="Observation.bodySite" />
373      <mustSupport value="true" />
374  </element>
375  <element id="Observation.bodySite.extension">
376      <path value="Observation.bodySite.extension" />
377      <slicing>
378          <discriminator>
379              <type value="value" />

```

```

380         <path value="url" />
381     </discriminator>
382     <rules value="closed" />
383     </slicing>
384   </element>
385   <element id="Observation.bodySite.extension:identifikation">
386     <path value="Observation.bodySite.extension" />
387     <sliceName value="identifikation" />
388     <definition value="Ergänzende Angaben zur Identifikation des Fötus"/>
389     <max value="1" />
390     <type>
391       <code value="Extension" />
392       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
393     </type>
394     <mustSupport value="true" />
395   </element>
396   <element id="Observation.bodySite.coding">
397     <path value="Observation.bodySite.coding" />
398     <min value="1" />
399     <max value="1" />
400     <mustSupport value="true" />
401   </element>
402   <element id="Observation.bodySite.coding.system">
403     <path value="Observation.bodySite.coding.system" />
404     <min value="1" />
405     <fixedUri value="http://snomed.info/sct" />
406   </element>
407   <element id="Observation.bodySite.coding.version">
408     <path value="Observation.bodySite.coding.version" />
409     <min value="1" />
410     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
411   </element>
412   <element id="Observation.bodySite.coding.code">
413     <path value="Observation.bodySite.coding.code" />
414     <min value="1" />
415     <fixedCode value="364599001" />
416   </element>
417   <element id="Observation.bodySite.coding.display">
418     <path value="Observation.bodySite.coding.display" />
419     <min value="1" />
420   </element>
421   <element id="Observation.bodySite.coding.display.extension">
422     <path value="Observation.bodySite.coding.display.extension" />
423     <slicing>
424       <discriminator>
425         <type value="value" />
426         <path value="url" />
427       </discriminator>
428       <rules value="closed" />
429     </slicing>
430   </element>
431   <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed">
432     <path value="Observation.bodySite.coding.display.extension" />
433     <sliceName value="anzeigenameBodySiteSnomed" />
434     <min value="1" />
435     <max value="1" />
436     <type>

```

```

437      <code value="Extension" />
438      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
439      </type>
440      <mustSupport value="true" />
441    </element>
442    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension">
443      <path value="Observation.bodySite.coding.display.extension.extension"
/>
444      <slicing>
445        <discriminator>
446          <type value="value" />
447          <path value="url" />
448        </discriminator>
449        <rules value="closed" />
450      </slicing>
451    </element>
452    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension:content">
453      <path value="Observation.bodySite.coding.display.extension.extension"
/>
454      <sliceName value="content" />
455      <mustSupport value="true" />
456    </element>
457    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension:content.value[x]:valueString">
458      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
459      <sliceName value="valueString" />
460      <min value="1" />
461      <fixedString value="Angaben zum Fötus/Kind" />
462      <mustSupport value="true" />
463    </element>
464    <element id="Observation.bodySite.coding.userSelected">
465      <path value="Observation.bodySite.coding.userSelected" />
466      <max value="0" />
467    </element>
468    <element id="Observation.method">
469      <path value="Observation.method" />
470      <max value="0" />
471    </element>
472    <element id="Observation.specimen">
473      <path value="Observation.specimen" />
474      <max value="0" />
475    </element>
476    <element id="Observation.device">
477      <path value="Observation.device" />
478      <max value="0" />
479    </element>
480    <element id="Observation.referenceRange">
481      <path value="Observation.referenceRange" />
482      <max value="0" />
483    </element>
484    <element id="Observation.hasMember">
485      <path value="Observation.hasMember" />
486      <max value="0" />
487    </element>
488    <element id="Observation.derivedFrom">
489      <path value="Observation.derivedFrom" />

```

```

490      <max value="0" />
491  </element>
492  <element id="Observation.component">
493    <path value="Observation.component" />
494    <max value="0" />
495  </element>
496  </differential>
497</StructureDefinition>

```

87. KBV_PR_MIO_MR_OBSERVATION_BIOMETRICS_II

KBV_PR_MIO_MR_Observation_Biometrics_II

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Biometrics_II" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Biometrics_II" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>

```

```

20      <identity value="v2" />
21      <uri value="http://hl7.org/v2" />
22      <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25      <identity value="rim" />
26      <uri value="http://hl7.org/v3" />
27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil können Messparameter der
Biometrie im Rahmen des II. Ultraschallscreenings dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Biometrics_II|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />

```

```

77      <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124   <binding>
125     <strength value="required" />
126     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Biometrics_II_III|1.1.0" />
127   </binding>
128 </element>
129 <element id="Observation.code.coding.system">
130   <path value="Observation.code.coding.system" />
131   <min value="1" />

```

```

132      <fixedUri value="http://snomed.info/sct" />
133  </element>
134  <element id="Observation.code.coding.version">
135    <path value="Observation.code.coding.version" />
136    <min value="1" />
137  </element>
138  <element id="Observation.code.coding.code">
139    <path value="Observation.code.coding.code" />
140    <min value="1" />
141  </element>
142  <element id="Observation.code.coding.display">
143    <path value="Observation.code.coding.display" />
144    <min value="1" />
145  </element>
146  <element id="Observation.code.coding.display.extension">
147    <path value="Observation.code.coding.display.extension" />
148    <slicing>
149      <discriminator>
150        <type value="value" />
151        <path value="url" />
152      </discriminator>
153      <rules value="closed" />
154    </slicing>
155  </element>
156  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
157    <path value="Observation.code.coding.display.extension" />
158    <sliceName value="anzeigenameCodeSnomed" />
159    <min value="1" />
160    <max value="1" />
161    <type>
162      <code value="Extension" />
163      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164    </type>
165    <mustSupport value="true" />
166  </element>
167  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
168    <path value="Observation.code.coding.display.extension.extension" />
169    <slicing>
170      <discriminator>
171        <type value="value" />
172        <path value="url" />
173      </discriminator>
174      <rules value="closed" />
175    </slicing>
176  </element>
177  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
178    <path value="Observation.code.coding.display.extension.extension" />
179    <sliceName value="content" />
180    <mustSupport value="true" />
181  </element>
182  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
183    <path value="Observation.code.coding.display.extension.extension.value[x]" />
184    <mustSupport value="true" />
185  </element>

```

```

186      <element id="Observation.code.coding.display.extension:anzeigenameCodeSNomed.extension:content.value[x]:valueString">
187          <path value="Observation.code.coding.display.extension.extension.value[x]" />
188          <sliceName value="valueString" />
189          <definition value="In diesem Attribut sollen die entsprechende deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_Biometrics\_II\_III\_German|1.1.0" />
190          <min value="1" />
191          <mustSupport value="true" />
192      </element>
193      <element id="Observation.code.coding.userSelected">
194          <path value="Observation.code.coding.userSelected" />
195          <max value="0" />
196      </element>
197      <element id="Observation.code.text">
198          <path value="Observation.code.text" />
199          <max value="0" />
200      </element>
201      <element id="Observation.subject">
202          <path value="Observation.subject" />
203          <min value="1" />
204          <type>
205              <code value="Reference" />
206              <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207          </type>
208          <mustSupport value="true" />
209      </element>
210      <element id="Observation.subject.reference">
211          <path value="Observation.subject.reference" />
212          <min value="1" />
213          <mustSupport value="true" />
214      </element>
215      <element id="Observation.subject.type">
216          <path value="Observation.subject.type" />
217          <max value="0" />
218      </element>
219      <element id="Observation.subject.identifier">
220          <path value="Observation.subject.identifier" />
221          <max value="0" />
222      </element>
223      <element id="Observation.subject.display">
224          <path value="Observation.subject.display" />
225          <max value="0" />
226      </element>
227      <element id="Observation.focus">
228          <path value="Observation.focus" />
229          <max value="0" />
230      </element>
231      <element id="Observation.encounter">
232          <path value="Observation.encounter" />
233          <min value="1" />
234          <type>
235              <code value="Reference" />
236              <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237          </type>

```

```

238     <mustSupport value="true" />
239 </element>
240 <element id="Observation.encounter.reference">
241     <path value="Observation.encounter.reference" />
242     <min value="1" />
243     <mustSupport value="true" />
244 </element>
245 <element id="Observation.encounter.type">
246     <path value="Observation.encounter.type" />
247     <max value="0" />
248 </element>
249 <element id="Observation.encounter.identifier">
250     <path value="Observation.encounter.identifier" />
251     <max value="0" />
252 </element>
253 <element id="Observation.encounter.display">
254     <path value="Observation.encounter.display" />
255     <max value="0" />
256 </element>
257 <element id="Observation.effective[x]">
258     <path value="Observation.effective[x]" />
259     <slicing>
260         <discriminator>
261             <type value="type" />
262             <path value="$this" />
263         </discriminator>
264         <rules value="closed" />
265     </slicing>
266     <min value="1" />
267     <type>
268         <code value="dateTime" />
269     </type>
270     <mustSupport value="true" />
271 </element>
272 <element id="Observation.effective[x]:effectiveDateTime">
273     <path value="Observation.effective[x]" />
274     <sliceName value="effectiveDateTime" />
275     <type>
276         <code value="dateTime" />
277     </type>
278     <mustSupport value="true" />
279 </element>
280 <element id="Observation.issued">
281     <path value="Observation.issued" />
282     <max value="0" />
283 </element>
284 <element id="Observation.performer">
285     <path value="Observation.performer" />
286     <max value="1" />
287     <type>
288         <code value="Reference" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
290 KBV_PR_MIO_MR_Practitioner|1.1.0" />
291         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
292 KBV_PR_MIO_MR_Organization|1.1.0" />
293     </type>
294     <mustSupport value="true" />
295 </element>
296 <element id="Observation.performer.reference">
297     <path value="Observation.performer.reference" />

```

```

296      <min value="1" />
297      <mustSupport value="true" />
298  </element>
299  <element id="Observation.performer.type">
300      <path value="Observation.performer.type" />
301      <max value="0" />
302  </element>
303  <element id="Observation.performer.identifier">
304      <path value="Observation.performer.identifier" />
305      <max value="0" />
306  </element>
307  <element id="Observation.performer.display">
308      <path value="Observation.performer.display" />
309      <max value="0" />
310  </element>
311  <element id="Observation.value[x]">
312      <path value="Observation.value[x]" />
313      <slicing>
314          <discriminator>
315              <type value="type" />
316              <path value="$this" />
317          </discriminator>
318          <rules value="closed" />
319      </slicing>
320      <min value="1" />
321      <type>
322          <code value="Quantity" />
323      </type>
324      <mustSupport value="true" />
325  </element>
326  <element id="Observation.value[x]:valueQuantity">
327      <path value="Observation.value[x]" />
328      <sliceName value="valueQuantity" />
329      <min value="1" />
330      <max value="1" />
331      <type>
332          <code value="Quantity" />
333      </type>
334      <mustSupport value="true" />
335  </element>
336  <element id="Observation.value[x]:valueQuantity.value">
337      <path value="Observation.value[x].value" />
338      <min value="1" />
339  </element>
340  <element id="Observation.value[x]:valueQuantity.comparator">
341      <path value="Observation.value[x].comparator" />
342      <max value="0" />
343  </element>
344  <element id="Observation.value[x]:valueQuantity.unit">
345      <path value="Observation.value[x].unit" />
346      <min value="1" />
347      <fixedString value="mm" />
348  </element>
349  <element id="Observation.value[x]:valueQuantity.system">
350      <path value="Observation.value[x].system" />
351      <min value="1" />
352      <fixedUri value="http://unitsofmeasure.org" />
353  </element>
354  <element id="Observation.value[x]:valueQuantity.code">
355      <path value="Observation.value[x].code" />

```

```

356      <min value="1" />
357      <fixedCode value="mm" />
358  </element>
359  <element id="Observation.dataAbsentReason">
360      <path value="Observation.dataAbsentReason" />
361      <max value="0" />
362  </element>
363  <element id="Observation.interpretation">
364      <path value="Observation.interpretation" />
365      <max value="0" />
366  </element>
367  <element id="Observation.note">
368      <path value="Observation.note" />
369      <max value="0" />
370  </element>
371  <element id="Observation.bodySite">
372      <path value="Observation.bodySite" />
373      <mustSupport value="true" />
374  </element>
375  <element id="Observation.bodySite.extension">
376      <path value="Observation.bodySite.extension" />
377      <slicing>
378          <discriminator>
379              <type value="value" />
380              <path value="url" />
381          </discriminator>
382          <rules value="closed" />
383      </slicing>
384  </element>
385  <element id="Observation.bodySite.extension:identifikation">
386      <path value="Observation.bodySite.extension" />
387      <sliceName value="identifikation" />
388      <definition value="Ergänzende Angaben zur Identifikation des Fötus"/>
389      <max value="1" />
390      <type>
391          <code value="Extension" />
392          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
393      </type>
394      <mustSupport value="true" />
395  </element>
396  <element id="Observation.bodySite.extension:identifikation.value[x]">
397      <path value="Observation.bodySite.extension.value[x]" />
398      <mustSupport value="true" />
399  </element>
400  <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
401      <path value="Observation.bodySite.extension.value[x]" />
402      <sliceName value="valueString" />
403      <mustSupport value="true" />
404  </element>
405  <element id="Observation.bodySite.coding">
406      <path value="Observation.bodySite.coding" />
407      <min value="1" />
408      <max value="1" />
409      <mustSupport value="true" />
410  </element>
411  <element id="Observation.bodySite.coding.system">
412      <path value="Observation.bodySite.coding.system" />
413      <min value="1" />

```

```

414      <fixedUri value="http://snomed.info/sct" />
415  </element>
416  <element id="Observation.bodySite.coding.version">
417    <path value="Observation.bodySite.coding.version" />
418    <min value="1" />
419    <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
420  </element>
421  <element id="Observation.bodySite.coding.code">
422    <path value="Observation.bodySite.coding.code" />
423    <min value="1" />
424    <fixedCode value="364599001" />
425  </element>
426  <element id="Observation.bodySite.coding.display">
427    <path value="Observation.bodySite.coding.display" />
428    <min value="1" />
429  </element>
430  <element id="Observation.bodySite.coding.display.extension">
431    <path value="Observation.bodySite.coding.display.extension" />
432    <slicing>
433      <discriminator>
434        <type value="value" />
435        <path value="url" />
436      </discriminator>
437      <rules value="closed" />
438    </slicing>
439  </element>
440  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed">
441    <path value="Observation.bodySite.coding.display.extension" />
442    <sliceName value="anzeigenameBodySiteSnomed" />
443    <min value="1" />
444    <max value="1" />
445    <type>
446      <code value="Extension" />
447      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
448    </type>
449    <mustSupport value="true" />
450  </element>
451  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension">
452    <path value="Observation.bodySite.coding.display.extension.extension"
/>
453    <slicing>
454      <discriminator>
455        <type value="value" />
456        <path value="url" />
457      </discriminator>
458      <rules value="closed" />
459    </slicing>
460  </element>
461  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension:content">
462    <path value="Observation.bodySite.coding.display.extension.extension"
/>
463    <sliceName value="content" />
464    <mustSupport value="true" />
465  </element>

```

```

466   <element id="Observation.bodySite.coding.display.extension:anzeigenameBodySiteSnomed.extension:content.value[x]">
467     <path value="Observation.bodySite.coding.display.extension.extension.value[x]" />
468     <mustSupport value="true" />
469   </element>
470   <element id="Observation.bodySite.coding.display.extension:anzeigenameBodySiteSnomed.extension:content.value[x]:valueString">
471     <path value="Observation.bodySite.coding.display.extension.extension.value[x]" />
472     <sliceName value="valueString" />
473     <min value="1" />
474     <fixedString value="Angaben zum Fötus/Kind" />
475     <mustSupport value="true" />
476   </element>
477   <element id="Observation.bodySite.coding.userSelected">
478     <path value="Observation.bodySite.coding.userSelected" />
479     <max value="0" />
480   </element>
481   <element id="Observation.method">
482     <path value="Observation.method" />
483     <max value="0" />
484   </element>
485   <element id="Observation.specimen">
486     <path value="Observation.specimen" />
487     <max value="0" />
488   </element>
489   <element id="Observation.device">
490     <path value="Observation.device" />
491     <max value="0" />
492   </element>
493   <element id="Observation.referenceRange">
494     <path value="Observation.referenceRange" />
495     <max value="0" />
496   </element>
497   <element id="Observation.hasMember">
498     <path value="Observation.hasMember" />
499     <max value="0" />
500   </element>
501   <element id="Observation.derivedFrom">
502     <path value="Observation.derivedFrom" />
503     <max value="0" />
504   </element>
505   <element id="Observation.component">
506     <path value="Observation.component" />
507     <max value="0" />
508   </element>
509 </differential>
510 </StructureDefinition>

```

88. KBV_PR_MIO_MR_OBSERVATION_BIOMETRICS_III

KBV_PR_MIO_MR_Observation_Biometrics_III

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Biometrics_III" />

```

3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Biometrics_III" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
  Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
  unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
  which is used by permission of SNOMED International. All rights reserved.
  SNOMED CT®, was originally created by The College of American Pathologists.
  SNOMED and SNOMED CT are registered trademarks of SNOMED International.
  Implementers of these artefacts must have the appropriate SNOMED CT
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  FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
  PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>

```

```

39   <kind value="resource" />
40   <abstract value="false" />
41   <type value="Observation" />
42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43   <derivation value="constraint" />
44   <differential>
45     <element id="Observation">
46       <path value="Observation" />
47       <definition value="In diesem Profil können Messparameter der
Biometrie im Rahmen des III. Ultraschall screenings dokumentiert werden." />
48     </element>
49     <element id="Observation.meta">
50       <path value="Observation.meta" />
51       <min value="1" />
52     </element>
53     <element id="Observation.meta.versionId">
54       <path value="Observation.meta.versionId" />
55       <max value="0" />
56     </element>
57     <element id="Observation.meta.lastUpdated">
58       <path value="Observation.meta.lastUpdated" />
59       <max value="0" />
60     </element>
61     <element id="Observation.meta.source">
62       <path value="Observation.meta.source" />
63       <max value="0" />
64     </element>
65     <element id="Observation.meta.profile">
66       <path value="Observation.meta.profile" />
67       <min value="1" />
68       <max value="1" />
69       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Biometrics_III|1.1.0" />
70     </element>
71     <element id="Observation.meta.security">
72       <path value="Observation.meta.security" />
73       <max value="0" />
74     </element>
75     <element id="Observation.meta.tag">
76       <path value="Observation.meta.tag" />
77       <max value="0" />
78     </element>
79     <element id="Observation.implicitRules">
80       <path value="Observation.implicitRules" />
81       <max value="0" />
82     </element>
83     <element id="Observation.language">
84       <path value="Observation.language" />
85       <max value="0" />
86     </element>
87     <element id="Observation.text">
88       <path value="Observation.text" />
89       <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90     </element>
91     <element id="Observation.contained">
```

```

92      <path value="Observation.contained" />
93      <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96      <path value="Observation.identifier" />
97      <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100     <path value="Observation.basedOn" />
101     <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <min value="1" />
122      <max value="1" />
123      <mustSupport value="true" />
124      <binding>
125          <strength value="required" />
126          <valueSet value="https://fhir.kbv.de/ValueSet/
127              KBV_VS_MIO_MR_Biometrics_II_III|1.1.0" />
128      </binding>
129  </element>
130  <element id="Observation.code.coding.system">
131      <path value="Observation.code.coding.system" />
132      <min value="1" />
133      <fixedUri value="http://snomed.info/sct" />
134  </element>
135  <element id="Observation.code.coding.version">
136      <path value="Observation.code.coding.version" />
137      <min value="1" />
138  </element>
139  <element id="Observation.code.coding.code">
140      <path value="Observation.code.coding.code" />
141      <min value="1" />
142  </element>
143  <element id="Observation.code.coding.display">
144      <path value="Observation.code.coding.display" />
145      <min value="1" />
146  </element>
147  <element id="Observation.code.coding.display.extension">
148      <path value="Observation.code.coding.display.extension" />
149      <slicing>
150          <discriminator>
151              <type value="value" />

```

```

151             <path value="url" />
152         </discriminator>
153         <rules value="closed" />
154         </slicing>
155     </element>
156     <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
157         <path value="Observation.code.coding.display.extension" />
158         <sliceName value="anzeigenameCodeSnomed" />
159         <min value="1" />
160         <max value="1" />
161         <type>
162             <code value="Extension" />
163             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164         </type>
165         <mustSupport value="true" />
166     </element>
167     <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
168         <path value="Observation.code.coding.display.extension.extension" />
169         <slicing>
170             <discriminator>
171                 <type value="value" />
172                 <path value="url" />
173             </discriminator>
174             <rules value="closed" />
175             </slicing>
176         </element>
177         <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
178             <path value="Observation.code.coding.display.extension.extension" />
179             <sliceName value="content" />
180             <mustSupport value="true" />
181         </element>
182         <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
183             <path value="Observation.code.coding.display.extension.extension.value[x]" />
184             <mustSupport value="true" />
185         </element>
186         <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
187             <path value="Observation.code.coding.display.extension.extension.valueString" />
188             <sliceName value="valueString" />
189             <definition value="In diesem Attribut sollen die entsprechende deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Biometrics_II_III_German|1.1.0" />
190             <min value="1" />
191             <mustSupport value="true" />
192         </element>
193         <element id="Observation.code.coding.userSelected">
194             <path value="Observation.code.coding.userSelected" />
195             <max value="0" />
196         </element>
197         <element id="Observation.code.text">
198             <path value="Observation.code.text" />

```

```

199      <max value="0" />
200  </element>
201  <element id="Observation.subject">
202    <path value="Observation.subject" />
203    <min value="1" />
204    <type>
205      <code value="Reference" />
206      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207    </type>
208    <mustSupport value="true" />
209  </element>
210  <element id="Observation.subject.reference">
211    <path value="Observation.subject.reference" />
212    <min value="1" />
213    <mustSupport value="true" />
214  </element>
215  <element id="Observation.subject.type">
216    <path value="Observation.subject.type" />
217    <max value="0" />
218  </element>
219  <element id="Observation.subject.identifier">
220    <path value="Observation.subject.identifier" />
221    <max value="0" />
222  </element>
223  <element id="Observation.subject.display">
224    <path value="Observation.subject.display" />
225    <max value="0" />
226  </element>
227  <element id="Observation.focus">
228    <path value="Observation.focus" />
229    <max value="0" />
230  </element>
231  <element id="Observation.encounter">
232    <path value="Observation.encounter" />
233    <min value="1" />
234    <type>
235      <code value="Reference" />
236      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237    </type>
238    <mustSupport value="true" />
239  </element>
240  <element id="Observation.encounter.reference">
241    <path value="Observation.encounter.reference" />
242    <min value="1" />
243    <mustSupport value="true" />
244  </element>
245  <element id="Observation.encounter.type">
246    <path value="Observation.encounter.type" />
247    <max value="0" />
248  </element>
249  <element id="Observation.encounter.identifier">
250    <path value="Observation.encounter.identifier" />
251    <max value="0" />
252  </element>
253  <element id="Observation.encounter.display">
254    <path value="Observation.encounter.display" />
255    <max value="0" />
256  </element>

```

```

257 <element id="Observation.effective[x]">
258   <path value="Observation.effective[x]" />
259   <slicing>
260     <discriminator>
261       <type value="type" />
262       <path value="$this" />
263     </discriminator>
264     <rules value="closed" />
265   </slicing>
266   <min value="1" />
267   <type>
268     <code value="dateTime" />
269   </type>
270   <mustSupport value="true" />
271 </element>
272 <element id="Observation.effective[x]:effectiveDateTime">
273   <path value="Observation.effective[x]" />
274   <sliceName value="effectiveDateTime" />
275   <type>
276     <code value="dateTime" />
277   </type>
278   <mustSupport value="true" />
279 </element>
280 <element id="Observation.issued">
281   <path value="Observation.issued" />
282   <max value="0" />
283 </element>
284 <element id="Observation.performer">
285   <path value="Observation.performer" />
286   <max value="1" />
287   <type>
288     <code value="Reference" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
291   </type>
292   <mustSupport value="true" />
293 </element>
294 <element id="Observation.performer.reference">
295   <path value="Observation.performer.reference" />
296   <min value="1" />
297   <mustSupport value="true" />
298 </element>
299 <element id="Observation.performer.type">
300   <path value="Observation.performer.type" />
301   <max value="0" />
302 </element>
303 <element id="Observation.performer.identifier">
304   <path value="Observation.performer.identifier" />
305   <max value="0" />
306 </element>
307 <element id="Observation.performer.display">
308   <path value="Observation.performer.display" />
309   <max value="0" />
310 </element>
311 <element id="Observation.value[x]">
312   <path value="Observation.value[x]" />
313   <slicing>
314     <discriminator>
```

```

315      <type value="type" />
316      <path value="$this" />
317    </discriminator>
318    <rules value="closed" />
319  </slicing>
320  <min value="1" />
321  <type>
322    <code value="Quantity" />
323  </type>
324  <mustSupport value="true" />
325 </element>
326 <element id="Observation.value[x]:valueQuantity">
327   <path value="Observation.value[x]" />
328   <sliceName value="valueQuantity" />
329   <min value="1" />
330   <max value="1" />
331   <type>
332     <code value="Quantity" />
333   </type>
334   <mustSupport value="true" />
335 </element>
336 <element id="Observation.value[x]:valueQuantity.value">
337   <path value="Observation.value[x].value" />
338   <min value="1" />
339 </element>
340 <element id="Observation.value[x]:valueQuantity.comparator">
341   <path value="Observation.value[x].comparator" />
342   <max value="0" />
343 </element>
344 <element id="Observation.value[x]:valueQuantity.unit">
345   <path value="Observation.value[x].unit" />
346   <min value="1" />
347   <fixedString value="mm" />
348 </element>
349 <element id="Observation.value[x]:valueQuantity.system">
350   <path value="Observation.value[x].system" />
351   <min value="1" />
352   <fixedUri value="http://unitsofmeasure.org" />
353 </element>
354 <element id="Observation.value[x]:valueQuantity.code">
355   <path value="Observation.value[x].code" />
356   <min value="1" />
357   <fixedCode value="mm" />
358 </element>
359 <element id="Observation.dataAbsentReason">
360   <path value="Observation.dataAbsentReason" />
361   <max value="0" />
362 </element>
363 <element id="Observation.interpretation">
364   <path value="Observation.interpretation" />
365   <max value="0" />
366 </element>
367 <element id="Observation.note">
368   <path value="Observation.note" />
369   <max value="0" />
370 </element>
371 <element id="Observation.bodySite">
372   <path value="Observation.bodySite" />
373   <mustSupport value="true" />
374 </element>

```

```

375 <element id="Observation.bodySite.extension">
376   <path value="Observation.bodySite.extension" />
377   <slicing>
378     <discriminator>
379       <type value="value" />
380       <path value="url" />
381     </discriminator>
382     <rules value="closed" />
383   </slicing>
384 </element>
385 <element id="Observation.bodySite.extension:identifikation">
386   <path value="Observation.bodySite.extension" />
387   <sliceName value="identifikation" />
388   <definition value="Ergänzende Angaben zur Identifikation des Fötus"/>
389   <max value="1" />
390   <type>
391     <code value="Extension" />
392     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
393   </type>
394   <mustSupport value="true" />
395 </element>
396 <element id="Observation.bodySite.extension:identifikation.value[x]">
397   <path value="Observation.bodySite.extension.value[x]" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
401   <path value="Observation.bodySite.extension.value[x]" />
402   <sliceName value="valueString" />
403   <mustSupport value="true" />
404 </element>
405 <element id="Observation.bodySite.coding">
406   <path value="Observation.bodySite.coding" />
407   <min value="1" />
408   <max value="1" />
409   <mustSupport value="true" />
410 </element>
411 <element id="Observation.bodySite.coding.system">
412   <path value="Observation.bodySite.coding.system" />
413   <min value="1" />
414   <fixedUri value="http://snomed.info/sct" />
415 </element>
416 <element id="Observation.bodySite.coding.version">
417   <path value="Observation.bodySite.coding.version" />
418   <min value="1" />
419   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
420 </element>
421 <element id="Observation.bodySite.coding.code">
422   <path value="Observation.bodySite.coding.code" />
423   <min value="1" />
424   <fixedCode value="364599001" />
425 </element>
426 <element id="Observation.bodySite.coding.display">
427   <path value="Observation.bodySite.coding.display" />
428   <min value="1" />
429 </element>
430 <element id="Observation.bodySite.coding.display.extension">
431   <path value="Observation.bodySite.coding.display.extension" />

```

```

432     <slicing>
433         <discriminator>
434             <type value="value" />
435             <path value="url" />
436         </discriminator>
437         <rules value="closed" />
438     </slicing>
439 </element>
440 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed">
441     <path value="Observation.bodySite.coding.display.extension" />
442     <sliceName value="anzeigenameBodySiteSnomed" />
443     <min value="1" />
444     <max value="1" />
445     <type>
446         <code value="Extension" />
447         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
448     </type>
449     <mustSupport value="true" />
450 </element>
451 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension">
452     <path value="Observation.bodySite.coding.display.extension.extension"
/>
453     <slicing>
454         <discriminator>
455             <type value="value" />
456             <path value="url" />
457         </discriminator>
458         <rules value="closed" />
459     </slicing>
460 </element>
461 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension:content">
462     <path value="Observation.bodySite.coding.display.extension.extension"
/>
463     <sliceName value="content" />
464     <mustSupport value="true" />
465 </element>
466 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension:content.value[x]">
467     <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
468     <mustSupport value="true" />
469 </element>
470 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odySiteSnomed.extension:content.value[x]:valueString">
471     <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
472     <sliceName value="valueString" />
473     <min value="1" />
474     <fixedString value="Angaben zum Fötus/Kind" />
475     <mustSupport value="true" />
476 </element>
477 <element id="Observation.bodySite.coding.userSelected">
478     <path value="Observation.bodySite.coding.userSelected" />
479     <max value="0" />
480 </element>
481 <element id="Observation.method">
```

```

482     <path value="Observation.method" />
483     <max value="0" />
484 </element>
485 <element id="Observation.specimen">
486     <path value="Observation.specimen" />
487     <max value="0" />
488 </element>
489 <element id="Observation.device">
490     <path value="Observation.device" />
491     <max value="0" />
492 </element>
493 <element id="Observation.referenceRange">
494     <path value="Observation.referenceRange" />
495     <max value="0" />
496 </element>
497 <element id="Observation.hasMember">
498     <path value="Observation.hasMember" />
499     <max value="0" />
500 </element>
501 <element id="Observation.derivedFrom">
502     <path value="Observation.derivedFrom" />
503     <max value="0" />
504 </element>
505 <element id="Observation.component">
506     <path value="Observation.component" />
507     <max value="0" />
508 </element>
509 </differential>
510 </StructureDefinition>

```

89. KBV_PR_MIO_MR_OBSERVATION_BIRTH_HEIGHT

KBV_PR_MIO_MR_Observation_Birth_Height

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Birth_Height" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Birth_Height" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Height|1.1.3" />
43  <derivation value="constraint" />
44  <differential>
45  <element id="Observation">
46  <path value="Observation" />
47  <definition value="In diesem Profil kann die Geburtsgröße
dokumentiert werden." />
48  </element>
49  <element id="Observation.meta">
50  <path value="Observation.meta" />
51  <min value="1" />
52  </element>
53  <element id="Observation.meta.versionId">
54  <path value="Observation.meta.versionId" />
55  <max value="0" />
56  </element>
```

```

57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Birth|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109 </element>
110 <element id="Observation.category">
111  <path value="Observation.category" />

```

```

112      <max value="0" />
113  </element>
114  <element id="Observation.code">
115    <path value="Observation.code" />
116    <mustSupport value="true" />
117  </element>
118  <element id="Observation.code.coding">
119    <path value="Observation.code.coding" />
120    <slicing>
121      <discriminator>
122        <type value="value" />
123        <path value="system" />
124      </discriminator>
125      <rules value="closed" />
126    </slicing>
127    <max value="2" />
128    <mustSupport value="true" />
129  </element>
130  <element id="Observation.code.coding:codeSnomed">
131    <path value="Observation.code.coding" />
132    <sliceName value="codeSnomed" />
133    <mustSupport value="true" />
134  </element>
135  <element id="Observation.code.coding:codeSnomed.version">
136    <path value="Observation.code.coding.version" />
137    <min value="1" />
138    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
139  </element>
140  <element id="Observation.code.coding:codeSnomed.code">
141    <path value="Observation.code.coding.code" />
142    <fixedCode value="169886007" />
143  </element>
144  <element id="Observation.code.coding:codeSnomed.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <mustSupport value="true" />
158  </element>
159  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
160    <path value="Observation.code.coding.display.extension.extension" />
161    <slicing>
162      <discriminator>
163        <type value="value" />
164        <path value="url" />
165      </discriminator>
166      <rules value="closed" />
167    </slicing>
168  </element>
```

```

169   <element id="Observation.code.coding:codeSnomed.display.extension:anzei
170   genameCodeSnomed.extension:content">
171     <path value="Observation.code.coding.display.extension.extension" />
172     <sliceName value="content" />
173     <mustSupport value="true" />
174   </element>
175   <element id="Observation.code.coding:codeSnomed.display.extension:anzei
176   genameCodeSnomed.extension:content.value[x]">
177     <path value="Observation.code.coding.display.extension.extension.valu
178     e[x]" />
179     <mustSupport value="true" />
180   </element>
181   <element id="Observation.code.coding:codeSnomed.display.extension:anzei
182   genameCodeSnomed.extension:content.value[x]:valueString">
183     <path value="Observation.code.coding.display.extension.extension.valu
184     e[x]" />
185     <sliceName value="valueString" />
186     <min value="1" />
187     <fixedString value="Körperlänge" />
188     <mustSupport value="true" />
189   </element>
190   <element id="Observation.code.coding:codeSnomed.userSelected">
191     <path value="Observation.code.coding.userSelected" />
192     <max value="0" />
193   </element>
194   <element id="Observation.code.coding:codeLoinc">
195     <path value="Observation.code.coding" />
196     <sliceName value="codeLoinc" />
197     <mustSupport value="true" />
198   </element>
199   <element id="Observation.code.coding:codeLoinc.version">
200     <path value="Observation.code.coding.version" />
201     <min value="1" />
202     <fixedString value="2.71" />
203   </element>
204   <element id="Observation.code.coding:codeLoinc.code">
205     <path value="Observation.code.coding.code" />
206     <fixedCode value="89269-5" />
207   </element>
208   <element id="Observation.code.coding:codeLoinc.display.extension">
209     <path value="Observation.code.coding.display.extension" />
210     <slicing>
211       <discriminator>
212         <type value="value" />
213         <path value="url" />
214       </discriminator>
215       <rules value="closed" />
216     </slicing>
217   </element>
218   <element id="Observation.code.coding:codeLoinc.display.extension:anzei
219   genameCodeLoinc">
220     <path value="Observation.code.coding.display.extension" />
221     <sliceName value="anzeigenameCodeLoinc" />

```

```

222     <slicing>
223         <discriminator>
224             <type value="value" />
225             <path value="url" />
226         </discriminator>
227         <rules value="closed" />
228     </slicing>
229 </element>
230 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content">
231     <path value="Observation.code.coding.display.extension.extension" />
232     <sliceName value="content" />
233     <mustSupport value="true" />
234 </element>
235 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]">
236     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
237     <mustSupport value="true" />
238 </element>
239 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]:valueString">
240     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
241     <sliceName value="valueString" />
242     <min value="1" />
243     <fixedString value="Körperlänge" />
244     <mustSupport value="true" />
245 </element>
246 <element id="Observation.code.coding:codeLoinc.userSelected">
247     <path value="Observation.code.coding.userSelected" />
248     <max value="0" />
249 </element>
250 <element id="Observation.code.text">
251     <path value="Observation.code.text" />
252     <max value="0" />
253 </element>
254 <element id="Observation.subject">
255     <path value="Observation.subject" />
256     <typecode value="Reference" />
258         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
259     </type>
260     <mustSupport value="true" />
261 </element>
262 <element id="Observation.subject.reference">
263     <path value="Observation.subject.reference" />
264     <min value="1" />
265     <mustSupport value="true" />
266 </element>
267 <element id="Observation.subject.type">
268     <path value="Observation.subject.type" />
269     <max value="0" />
270 </element>
271 <element id="Observation.subject.identifier">
272     <path value="Observation.subject.identifier" />
273     <max value="0" />
274 </element>
275 <element id="Observation.subject.display">
```

```

276     <path value="Observation.subject.display" />
277     <max value="0" />
278 </element>
279 <element id="Observation.encounter">
280     <path value="Observation.encounter" />
281     <min value="1" />
282     <type>
283         <code value="Reference" />
284         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
285     </type>
286     <mustSupport value="true" />
287 </element>
288 <element id="Observation.encounter.reference">
289     <path value="Observation.encounter.reference" />
290     <min value="1" />
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.encounter.type">
294     <path value="Observation.encounter.type" />
295     <max value="0" />
296 </element>
297 <element id="Observation.encounter.identifier">
298     <path value="Observation.encounter.identifier" />
299     <max value="0" />
300 </element>
301 <element id="Observation.encounter.display">
302     <path value="Observation.encounter.display" />
303     <max value="0" />
304 </element>
305 <element id="Observation.effective[x]">
306     <path value="Observation.effective[x]" />
307     <min value="1" />
308     <mustSupport value="true" />
309 </element>
310 <element id="Observation.effective[x]:effectiveDateTime">
311     <path value="Observation.effective[x]" />
312     <sliceName value="effectiveDateTime" />
313     <min value="1" />
314     <mustSupport value="true" />
315 </element>
316 <element id="Observation.issued">
317     <path value="Observation.issued" />
318     <max value="0" />
319 </element>
320 <element id="Observation.performer">
321     <path value="Observation.performer" />
322     <max value="1" />
323     <type>
324         <code value="Reference" />
325         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
326         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
327     </type>
328     <mustSupport value="true" />
329 </element>
330 <element id="Observation.performer.reference">
331     <path value="Observation.performer.reference" />
332     <min value="1" />

```

```

333     <mustSupport value="true" />
334 </element>
335 <element id="Observation.performer.type">
336     <path value="Observation.performer.type" />
337     <max value="0" />
338 </element>
339 <element id="Observation.performer.identifier">
340     <path value="Observation.performer.identifier" />
341     <max value="0" />
342 </element>
343 <element id="Observation.performer.display">
344     <path value="Observation.performer.display" />
345     <max value="0" />
346 </element>
347 <element id="Observation.value[x]">
348     <path value="Observation.value[x]" />
349     <min value="1" />
350     <mustSupport value="true" />
351 </element>
352 <element id="Observation.value[x]:valueQuantity">
353     <path value="Observation.value[x]" />
354     <sliceName value="valueQuantity" />
355     <min value="1" />
356     <mustSupport value="true" />
357 </element>
358 <element id="Observation.value[x]:valueQuantity.comparator">
359     <path value="Observation.value[x].comparator" />
360     <max value="0" />
361 </element>
362 <element id="Observation.dataAbsentReason">
363     <path value="Observation.dataAbsentReason" />
364     <max value="0" />
365 </element>
366 <element id="Observation.interpretation">
367     <path value="Observation.interpretation" />
368     <max value="0" />
369 </element>
370 <element id="Observation.note">
371     <path value="Observation.note" />
372     <max value="0" />
373 </element>
374 <element id="Observation.bodySite">
375     <path value="Observation.bodySite" />
376     <max value="0" />
377 </element>
378 <element id="Observation.method">
379     <path value="Observation.method" />
380     <max value="0" />
381 </element>
382 <element id="Observation.device">
383     <path value="Observation.device" />
384     <max value="0" />
385 </element>
386 <element id="Observation.referenceRange">
387     <path value="Observation.referenceRange" />
388     <max value="0" />
389 </element>
390 <element id="Observation.hasMember">
391     <path value="Observation.hasMember" />
392     <max value="0" />

```

```

393     </element>
394     <element id="Observation.derivedFrom">
395         <path value="Observation.derivedFrom" />
396         <max value="0" />
397     </element>
398 </differential>
399 </StructureDefinition>

```

90. KBV_PR_MIO_MR_OBSERVATION_BIRTH_MODE

KBV_PR_MIO_MR_Observation_Birth_Mode

```

1   <StructureDefinition xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Birth_Mode" />
3     <version value="1.1.0" />
4     <name value="KBV_PR_MIO_MR_Observation_Birth_Mode" />
5     <status value="active" />
6     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8     <fhirVersion value="4.0.1" />
9     <mapping>
10       <identity value="workflow" />
11       <uri value="http://hl7.org/fhir/workflow" />
12       <name value="Workflow Pattern" />
13     </mapping>
14     <mapping>
15       <identity value="sct-concept" />
16       <uri value="http://snomed.info/conceptdomain" />
17       <name value="SNOMED CT Concept Domain Binding" />
18     </mapping>
19     <mapping>
20       <identity value="v2" />

```

```

21      <uri value="http://hl7.org/v2" />
22      <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25      <identity value="rim" />
26      <uri value="http://hl7.org/v3" />
27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann der Geburtsmodus
dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Birth_Mode|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />

```

```

78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />

```

```

133      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134    </element>
135    <element id="Observation.code.coding.code">
136      <path value="Observation.code.coding.code" />
137      <min value="1" />
138      <fixedCode value="364336006" />
139    </element>
140    <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143    </element>
144    <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147        <discriminator>
148          <type value="value" />
149          <path value="url" />
150        </discriminator>
151        <rules value="closed" />
152      </slicing>
153    </element>
154    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <min value="1" />
158      <max value="1" />
159      <type>
160        <code value="Extension" />
161        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162      </type>
163      <mustSupport value="true" />
164    </element>
165    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168        <discriminator>
169          <type value="value" />
170          <path value="url" />
171        </discriminator>
172        <rules value="closed" />
173      </slicing>
174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179    </element>
180    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181      <path value="Observation.code.coding.display.extension.extension.value
[x]" />
182      <mustSupport value="true" />
183    </element>
184    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">

```

```

185      <path value="Observation.code.coding.display.extension.extension.value[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Geburtsmodus" />
189      <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196    <path value="Observation.code.text" />
197    <max value="0" />
198  </element>
199  <element id="Observation.subject">
200    <path value="Observation.subject" />
201    <min value="1" />
202    <type>
203      <code value="Reference" />
204      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
205    </type>
206    <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209    <path value="Observation.subject.reference" />
210    <min value="1" />
211    <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214    <path value="Observation.subject.type" />
215    <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218    <path value="Observation.subject.identifier" />
219    <max value="0" />
220  </element>
221  <element id="Observation.subject.display">
222    <path value="Observation.subject.display" />
223    <max value="0" />
224  </element>
225  <element id="Observation.focus">
226    <path value="Observation.focus" />
227    <max value="0" />
228  </element>
229  <element id="Observation.encounter">
230    <path value="Observation.encounter" />
231    <min value="1" />
232    <type>
233      <code value="Reference" />
234      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235    </type>
236    <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239    <path value="Observation.encounter.reference" />
240    <min value="1" />
241    <mustSupport value="true" />

```

```

242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effective[x]" />
272   <sliceName value="effectiveDateTime" />
273   <type>
274     <code value="dateTime" />
275   </type>
276   <mustSupport value="true" />
277 </element>
278 <element id="Observation.issued">
279   <path value="Observation.issued" />
280   <max value="0" />
281 </element>
282 <element id="Observation.performer">
283   <path value="Observation.performer" />
284   <max value="1" />
285   <type>
286     <code value="Reference" />
287     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
288 KBV_PR_MIO_MR_Practitioner|1.1.0" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
290 KBV_PR_MIO_MR_Organization|1.1.0" />
291   </type>
292   <mustSupport value="true" />
293 </element>
294 <element id="Observation.performer.reference">
295   <path value="Observation.performer.reference" />
296   <min value="1" />
297   <mustSupport value="true" />
298 </element>
299 <element id="Observation.performer.type">
  <path value="Observation.performer.type" />
  <max value="0" />

```

```

300    </element>
301    <element id="Observation.performer.identifier">
302        <path value="Observation.performer.identifier" />
303        <max value="0" />
304    </element>
305    <element id="Observation.performer.display">
306        <path value="Observation.performer.display" />
307        <max value="0" />
308    </element>
309    <element id="Observation.value[x]">
310        <path value="Observation.value[x]" />
311        <slicing>
312            <discriminator>
313                <type value="type" />
314                <path value="$this" />
315            </discriminator>
316            <rules value="closed" />
317        </slicing>
318        <min value="1" />
319        <type>
320            <code value="CodeableConcept" />
321        </type>
322        <mustSupport value="true" />
323    </element>
324    <element id="Observation.value[x]:valueCodeableConcept">
325        <path value="Observation.value[x]" />
326        <sliceName value="valueCodeableConcept" />
327        <min value="1" />
328        <max value="1" />
329        <type>
330            <code value="CodeableConcept" />
331        </type>
332        <mustSupport value="true" />
333    </element>
334    <element id="Observation.value[x]:valueCodeableConcept.coding">
335        <path value="Observation.value[x].coding" />
336        <min value="1" />
337        <max value="1" />
338        <mustSupport value="true" />
339        <binding>
340            <strength value="required" />
341            <valueSet value="https://fhir.kbv.de/ValueSet/
KV_VS_MIO_MR_Birth_Mode|1.1.0" />
342        </binding>
343    </element>
344    <element id="Observation.value[x]:valueCodeableConcept.coding.system">
345        <path value="Observation.value[x].coding.system" />
346        <min value="1" />
347        <fixedUri value="http://snomed.info/sct" />
348    </element>
349    <element id="Observation.value[x]:valueCodeableConcept.coding.version">
350        <path value="Observation.value[x].coding.version" />
351        <min value="1" />
352    </element>
353    <element id="Observation.value[x]:valueCodeableConcept.coding.code">
354        <path value="Observation.value[x].coding.code" />
355        <min value="1" />
356    </element>
357    <element id="Observation.value[x]:valueCodeableConcept.coding.display">
358        <path value="Observation.value[x].coding.display" />

```

```

359      <min value="1" />
360    </element>
361    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
362      <path value="Observation.value[x].coding.display.extension" />
363      <slicing>
364        <discriminator>
365          <type value="value" />
366          <path value="url" />
367        </discriminator>
368        <rules value="closed" />
369      </slicing>
370    </element>
371    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
372      <path value="Observation.value[x].coding.display.extension" />
373      <sliceName value="anzeigenameValueSnomed" />
374      <min value="1" />
375      <max value="1" />
376      <type>
377        <code value="Extension" />
378        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
379      </type>
380      <mustSupport value="true" />
381    </element>
382    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
383      <path value="Observation.value[x].coding.display.extension.extension"
/>
384      <slicing>
385        <discriminator>
386          <type value="value" />
387          <path value="url" />
388        </discriminator>
389        <rules value="closed" />
390      </slicing>
391    </element>
392    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
393      <path value="Observation.value[x].coding.display.extension.extension"
/>
394      <sliceName value="content" />
395      <mustSupport value="true" />
396    </element>
397    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
398      <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
399      <mustSupport value="true" />
400    </element>
401    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
402      <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
403      <sliceName value="valueString" />
404      <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems

```

```

aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Birth_Mode_German|1.1.0" /
>
405      <mustSupport value="true" />
406  </element>
407  <element id="Observation.value[x]:valueCodeableConcept.coding.userSelected">
408      <path value="Observation.value[x].coding.userSelected" />
409      <max value="0" />
410  </element>
411  <element id="Observation.value[x]:valueCodeableConcept.text">
412      <path value="Observation.value[x].text" />
413      <max value="0" />
414  </element>
415  <element id="Observation.dataAbsentReason">
416      <path value="Observation.dataAbsentReason" />
417      <max value="0" />
418  </element>
419  <element id="Observation.interpretation">
420      <path value="Observation.interpretation" />
421      <max value="0" />
422  </element>
423  <element id="Observation.note">
424      <path value="Observation.note" />
425      <max value="0" />
426  </element>
427  <element id="Observation.bodySite">
428      <path value="Observation.bodySite" />
429      <max value="0" />
430  </element>
431  <element id="Observation.method">
432      <path value="Observation.method" />
433      <max value="0" />
434  </element>
435  <element id="Observation.specimen">
436      <path value="Observation.specimen" />
437      <max value="0" />
438  </element>
439  <element id="Observation.device">
440      <path value="Observation.device" />
441      <max value="0" />
442  </element>
443  <element id="Observation.referenceRange">
444      <path value="Observation.referenceRange" />
445      <max value="0" />
446  </element>
447  <element id="Observation.hasMember">
448      <path value="Observation.hasMember" />
449      <max value="0" />
450  </element>
451  <element id="Observation.derivedFrom">
452      <path value="Observation.derivedFrom" />
453      <max value="0" />
454  </element>
455  <element id="Observation.component">
456      <path value="Observation.component" />
457      <max value="0" />
458  </element>
459  </differential>
460 </StructureDefinition>

```

91. KBV_PR_MIO_MR_OBSERVATION_BLOOD_GROUP_SEROLOGY

KBV_PR_MIO_MR_Observation_Blood_Group_Serology

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Group_Serology" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Blood_Group_Serology" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann die Blutgruppenserologie
dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Group_Serology|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.extension">
96   <path value="Observation.extension" />
97   <slicing>
98     <discriminator>
99       <type value="value" />
100      <path value="url" />
101    </discriminator>
102    <rules value="closed" />
103  </slicing>
104 </element>
105 <element id="Observation.extension:hinweisBehandelndePerson">
106   <path value="Observation.extension" />
107   <sliceName value="hinweisBehandelndePerson" />
108   <min value="1" />
109   <max value="1" />
110   <type>
111     <code value="Extension" />
112     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_additional_Comment" />
113   </type>
114   <mustSupport value="true" />
115 </element>
116 <element id="Observation.extension:hinweisBehandelndePerson.value[x]">
117   <path value="Observation.extension.value[x]" />
118   <mustSupport value="true" />
119 </element>
120 <element id="Observation.extension:hinweisBehandelndePerson.value[x]:va
lueString">
121   <path value="Observation.extension.value[x]" />
122   <sliceName value="valueString" />
123   <fixedString value="Diese Eintragungen entbinden den behandelnden
Arzt nicht von seiner Sorgfaltspflicht (z.B. Kreuzprobe)." />
124   <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier">
127   <path value="Observation.identifier" />
128   <max value="1" />
129   <mustSupport value="true" />
130 </element>
131 <element id="Observation.identifier.use">
132   <path value="Observation.identifier.use" />
133   <max value="0" />
134 </element>
135 <element id="Observation.identifier.type">
136   <path value="Observation.identifier.type" />
137   <max value="0" />
138 </element>
139 <element id="Observation.identifier.system">
```

```

140    <path value="Observation.identifier.system" />
141    <min value="1" />
142    <mustSupport value="true" />
143  </element>
144  <element id="Observation.identifier.value">
145    <path value="Observation.identifier.value" />
146    <min value="1" />
147    <mustSupport value="true" />
148  </element>
149  <element id="Observation.identifier.period">
150    <path value="Observation.identifier.period" />
151    <max value="0" />
152  </element>
153  <element id="Observation.identifier.assigner">
154    <path value="Observation.identifier.assigner" />
155    <max value="0" />
156  </element>
157  <element id="Observation.basedOn">
158    <path value="Observation.basedOn" />
159    <max value="0" />
160  </element>
161  <element id="Observation.partOf">
162    <path value="Observation.partOf" />
163    <max value="0" />
164  </element>
165  <element id="Observation.status">
166    <path value="Observation.status" />
167    <fixedCode value="final" />
168  </element>
169  <element id="Observation.category">
170    <path value="Observation.category" />
171    <max value="0" />
172  </element>
173  <element id="Observation.code">
174    <path value="Observation.code" />
175    <mustSupport value="true" />
176  </element>
177  <element id="Observation.code.coding">
178    <path value="Observation.code.coding" />
179    <min value="1" />
180    <max value="1" />
181    <mustSupport value="true" />
182  </element>
183  <element id="Observation.code.coding.system">
184    <path value="Observation.code.coding.system" />
185    <min value="1" />
186    <fixedUri value="http://snomed.info/sct" />
187  </element>
188  <element id="Observation.code.coding.version">
189    <path value="Observation.code.coding.version" />
190    <min value="1" />
191    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
192  </element>
193  <element id="Observation.code.coding.code">
194    <path value="Observation.code.coding.code" />
195    <min value="1" />
196    <fixedCode value="365636006" />
197  </element>
198  <element id="Observation.code.coding.display">
```

```

199      <path value="Observation.code.coding.display" />
200      <min value="1" />
201  </element>
202  <element id="Observation.code.coding.display.extension">
203      <path value="Observation.code.coding.display.extension" />
204      <slicing>
205          <discriminator>
206              <type value="value" />
207              <path value="url" />
208          </discriminator>
209          <rules value="closed" />
210      </slicing>
211  </element>
212  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
213      <path value="Observation.code.coding.display.extension" />
214      <sliceName value="anzeigenameCodeSnomed" />
215      <min value="1" />
216      <max value="1" />
217      <type>
218          <code value="Extension" />
219          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
220      </type>
221      <mustSupport value="true" />
222  </element>
223  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
224      <path value="Observation.code.coding.display.extension.extension" />
225      <slicing>
226          <discriminator>
227              <type value="value" />
228              <path value="url" />
229          </discriminator>
230          <rules value="closed" />
231      </slicing>
232  </element>
233  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
234      <path value="Observation.code.coding.display.extension.extension" />
235      <sliceName value="content" />
236      <mustSupport value="true" />
237  </element>
238  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
239      <path value="Observation.code.coding.display.extension.extension.value
e[x]" />
240      <mustSupport value="true" />
241  </element>
242  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
243      <path value="Observation.code.coding.display.extension.extension.value
eString" />
244      <sliceName value="valueString" />
245      <min value="1" />
246      <fixedString value="Blutgruppenzugehörigkeit" />
247      <mustSupport value="true" />
248  </element>
249  <element id="Observation.code.coding.userSelected">
250      <path value="Observation.code.coding.userSelected" />

```

```

251     <max value="0" />
252 </element>
253 <element id="Observation.code.text">
254     <path value="Observation.code.text" />
255     <max value="0" />
256 </element>
257 <element id="Observation.subject">
258     <path value="Observation.subject" />
259     <min value="1" />
260     <type>
261         <code value="Reference" />
262         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
263     </type>
264     <mustSupport value="true" />
265 </element>
266 <element id="Observation.subject.reference">
267     <path value="Observation.subject.reference" />
268     <min value="1" />
269     <mustSupport value="true" />
270 </element>
271 <element id="Observation.subject.type">
272     <path value="Observation.subject.type" />
273     <max value="0" />
274 </element>
275 <element id="Observation.subject.identifier">
276     <path value="Observation.subject.identifier" />
277     <max value="0" />
278 </element>
279 <element id="Observation.subject.display">
280     <path value="Observation.subject.display" />
281     <max value="0" />
282 </element>
283 <element id="Observation.focus">
284     <path value="Observation.focus" />
285     <max value="0" />
286 </element>
287 <element id="Observation.encounter">
288     <path value="Observation.encounter" />
289     <min value="1" />
290     <type>
291         <code value="Reference" />
292         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
293     </type>
294     <mustSupport value="true" />
295 </element>
296 <element id="Observation.encounter.reference">
297     <path value="Observation.encounter.reference" />
298     <min value="1" />
299     <mustSupport value="true" />
300 </element>
301 <element id="Observation.encounter.type">
302     <path value="Observation.encounter.type" />
303     <max value="0" />
304 </element>
305 <element id="Observation.encounter.identifier">
306     <path value="Observation.encounter.identifier" />
307     <max value="0" />
308 </element>

```

```

309 <element id="Observation.encounter.display">
310   <path value="Observation.encounter.display" />
311   <max value="0" />
312 </element>
313 <element id="Observation.effective[x]">
314   <path value="Observation.effective[x]" />
315   <slicing>
316     <discriminator>
317       <type value="type" />
318       <path value="$this" />
319     </discriminator>
320     <rules value="closed" />
321   </slicing>
322   <min value="1" />
323   <type>
324     <code value="dateTime" />
325   </type>
326   <mustSupport value="true" />
327 </element>
328 <element id="Observation.effective[x]:effectiveDateTime">
329   <path value="Observation.effective[x]" />
330   <sliceName value="effectiveDateTime" />
331   <min value="1" />
332   <type>
333     <code value="dateTime" />
334   </type>
335   <mustSupport value="true" />
336 </element>
337 <element id="Observation.issued">
338   <path value="Observation.issued" />
339   <max value="0" />
340 </element>
341 <element id="Observation.performer">
342   <path value="Observation.performer" />
343   <max value="1" />
344   <type>
345     <code value="Reference" />
346     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
347     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
348   </type>
349   <mustSupport value="true" />
350 </element>
351 <element id="Observation.performer.reference">
352   <path value="Observation.performer.reference" />
353   <min value="1" />
354   <mustSupport value="true" />
355 </element>
356 <element id="Observation.performer.type">
357   <path value="Observation.performer.type" />
358   <max value="0" />
359 </element>
360 <element id="Observation.performer.identifier">
361   <path value="Observation.performer.identifier" />
362   <max value="0" />
363 </element>
364 <element id="Observation.performer.display">
365   <path value="Observation.performer.display" />
366   <max value="0" />

```

```

367 </element>
368 <element id="Observation.value[x]">
369   <path value="Observation.value[x]" />
370   <max value="0" />
371 </element>
372 <element id="Observation.dataAbsentReason">
373   <path value="Observation.dataAbsentReason" />
374   <max value="0" />
375 </element>
376 <element id="Observation.interpretation">
377   <path value="Observation.interpretation" />
378   <max value="0" />
379 </element>
380 <element id="Observation.note">
381   <path value="Observation.note" />
382   <max value="1" />
383   <mustSupport value="true" />
384 </element>
385 <element id="Observation.bodySite">
386   <path value="Observation.bodySite" />
387   <max value="0" />
388 </element>
389 <element id="Observation.method">
390   <path value="Observation.method" />
391   <max value="0" />
392 </element>
393 <element id="Observation.specimen">
394   <path value="Observation.specimen" />
395   <max value="0" />
396 </element>
397 <element id="Observation.device">
398   <path value="Observation.device" />
399   <max value="0" />
400 </element>
401 <element id="Observation.referenceRange">
402   <path value="Observation.referenceRange" />
403   <max value="0" />
404 </element>
405 <element id="Observation.hasMember">
406   <path value="Observation.hasMember" />
407   <max value="0" />
408 </element>
409 <element id="Observation.derivedFrom">
410   <path value="Observation.derivedFrom" />
411   <max value="0" />
412 </element>
413 <element id="Observation.component">
414   <path value="Observation.component" />
415   <slicing>
416     <discriminator>
417       <type value="value" />
418       <path value="code.text" />
419     </discriminator>
420     <rules value="closed" />
421   </slicing>
422   <max value="2" />
423   <mustSupport value="true" />
424 </element>
425 <element id="Observation.component:AB0">
426   <path value="Observation.component" />

```

```

427     <sliceName value="AB0" />
428     <max value="1" />
429     <mustSupport value="true" />
430   </element>
431   <element id="Observation.component:AB0.code">
432     <path value="Observation.component.code" />
433     <mustSupport value="true" />
434   </element>
435   <element id="Observation.component:AB0.code.coding">
436     <path value="Observation.component.code.coding" />
437     <slicing>
438       <discriminator>
439         <type value="value" />
440         <path value="system" />
441       </discriminator>
442       <rules value="closed" />
443     </slicing>
444     <min value="2" />
445     <max value="2" />
446     <mustSupport value="true" />
447   </element>
448   <element id="Observation.component:AB0.code.coding:snomedCT">
449     <path value="Observation.component.code.coding" />
450     <sliceName value="snomedCT" />
451     <min value="1" />
452     <max value="1" />
453     <mustSupport value="true" />
454   </element>
455   <element id="Observation.component:AB0.code.coding:snomedCT.system">
456     <path value="Observation.component.code.coding.system" />
457     <min value="1" />
458     <fixedUri value="http://snomed.info/sct" />
459   </element>
460   <element id="Observation.component:AB0.code.coding:snomedCT.version">
461     <path value="Observation.component.code.coding.version" />
462     <min value="1" />
463     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
464   </element>
465   <element id="Observation.component:AB0.code.coding:snomedCT.code">
466     <path value="Observation.component.code.coding.code" />
467     <min value="1" />
468     <fixedCode value="363787002:704319004=87612001,704327008=119297000,37
0134009=123029007,370132008=117362005,370130000=410656007,246093002=1062020
09" />
469   </element>
470   <element id="Observation.component:AB0.code.coding:snomedCT.display">
471     <path value="Observation.component.code.coding.display" />
472     <min value="1" />
473   </element>
474   <element id="Observation.component:AB0.code.coding:snomedCT.display.ext
ension">
475     <path value="Observation.component.code.coding.display.extension" />
476     <slicing>
477       <discriminator>
478         <type value="value" />
479         <path value="url" />
480       </discriminator>
481       <rules value="closed" />
482     </slicing>

```

```

483     </element>
484     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed">
485         <path value="Observation.component.code.coding.display.extension" />
486         <sliceName value="anzeigenameCodeSnomed" />
487         <min value="1" />
488         <max value="1" />
489         <type>
490             <code value="Extension" />
491             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
492         </type>
493         <mustSupport value="true" />
494     </element>
495     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension">
496         <path value="Observation.component.code.coding.display.extension.extension" />
497         <slicing>
498             <discriminator>
499                 <type value="value" />
500                 <path value="url" />
501             </discriminator>
502             <rules value="closed" />
503         </slicing>
504     </element>
505     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content">
506         <path value="Observation.component.code.coding.display.extension.extension" />
507         <sliceName value="content" />
508         <mustSupport value="true" />
509     </element>
510     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
511         <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
512         <mustSupport value="true" />
513     </element>
514     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
515         <path value="Observation.component.code.coding.display.extension.extension.valueString" />
516         <sliceName value="valueString" />
517         <min value="1" />
518         <fixedString value="AB0-System" />
519         <mustSupport value="true" />
520     </element>
521     <element id="Observation.component:AB0.code.coding:snomedCT.userSelected">
522         <path value="Observation.component.code.coding.userSelected" />
523         <max value="0" />
524     </element>
525     <element id="Observation.component:AB0.code.coding:loinc">
526         <path value="Observation.component.code.coding" />
527         <sliceName value="loinc" />
528         <min value="1" />
529         <max value="1" />
530         <mustSupport value="true" />
531     </element>

```

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532 <element id="Observation.component:AB0.code.coding:loinc.system">
533   <path value="Observation.component.code.coding.system" />
534   <min value="1" />
535   <fixedUri value="http://loinc.org" />
536 </element>
537 <element id="Observation.component:AB0.code.coding:loinc.version">
538   <path value="Observation.component.code.coding.version" />
539   <min value="1" />
540   <fixedString value="2.71" />
541 </element>
542 <element id="Observation.component:AB0.code.coding:loinc.code">
543   <path value="Observation.component.code.coding.code" />
544   <min value="1" />
545   <fixedCode value="883-9" />
546 </element>
547 <element id="Observation.component:AB0.code.coding:loinc.display">
548   <path value="Observation.component.code.coding.display" />
549   <min value="1" />
550 </element>
551 <element id="Observation.component:AB0.code.coding:loinc.display.extension">
552   <path value="Observation.component.code.coding.display.extension" />
553   <slicing>
554     <discriminator>
555       <type value="value" />
556       <path value="url" />
557     </discriminator>
558     <rules value="closed" />
559   </slicing>
560 </element>
561 <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
562   <path value="Observation.component.code.coding.display.extension" />
563   <sliceName value="anzeigenameCodeLoinc" />
564   <min value="1" />
565   <max value="1" />
566   <type>
567     <code value="Extension" />
568     <profile value="https://fhir.kbv.de/StructureDefinition/
569 KBV_EX_Base_Terminology_German" />
570   </type>
571   <mustSupport value="true" />
572 </element>
573 <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
574   <path value="Observation.component.code.coding.display.extension.extension" />
575   <slicing>
576     <discriminator>
577       <type value="value" />
578       <path value="url" />
579     </discriminator>
580     <rules value="closed" />
581   </slicing>
582 </element>
583 <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
584   <path value="Observation.component.code.coding.display.extension.extension" />
      <sliceName value="content" />

```

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585     <mustSupport value="true" />
586 </element>
587 <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
588     <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
589     <mustSupport value="true" />
590 </element>
591 <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
592     <path value="Observation.component.code.coding.display.extension.extension.valueString" />
593     <sliceName value="valueString" />
594     <min value="1" />
595     <fixedString value="AB0-System" />
596     <mustSupport value="true" />
597 </element>
598 <element id="Observation.component:AB0.code.coding:loinc.userSelected">
599     <path value="Observation.component.code.coding.userSelected" />
600     <max value="0" />
601 </element>
602 <element id="Observation.component:AB0.code.text">
603     <path value="Observation.component.code.text" />
604     <min value="1" />
605     <fixedString value="AB0" />
606 </element>
607 <element id="Observation.component:AB0.value[x]">
608     <path value="Observation.component.value[x]" />
609     <slicing>
610         <discriminator>
611             <type value="type" />
612             <path value="$this" />
613         </discriminator>
614         <rules value="closed" />
615     </slicing>
616     <min value="1" />
617     <type>
618         <code value="CodeableConcept" />
619     </type>
620     <mustSupport value="true" />
621 </element>
622 <element id="Observation.component:AB0.value[x]:valueCodeableConcept">
623     <path value="Observation.component.value[x]" />
624     <sliceName value="valueCodeableConcept" />
625     <min value="1" />
626     <type>
627         <code value="CodeableConcept" />
628     </type>
629     <mustSupport value="true" />
630 </element>
631 <element id="Observation.component:AB0.value[x]:valueCodeableConcept.coding">
632     <path value="Observation.component.value[x].coding" />
633     <min value="1" />
634     <max value="1" />
635     <mustSupport value="true" />
636     <binding>
637         <strength value="required" />
638         <valueSet value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_AB0_System|1.1.0" />

```

```

639      </binding>
640  </element>
641  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
642  ding.system">
643    <path value="Observation.component.value[x].coding.system" />
644    <min value="1" />
645    <fixedUri value="http://snomed.info/sct" />
646  </element>
647  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
648  ding.version">
649    <path value="Observation.component.value[x].coding.version" />
650    <min value="1" />
651  </element>
652  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
653  ding.code">
654    <path value="Observation.component.value[x].coding.code" />
655    <min value="1" />
656  </element>
657  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
658  ding.display">
659    <path value="Observation.component.value[x].coding.display" />
660    <min value="1" />
661  </element>
662  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
663  ding.display.extension">
664    <path value="Observation.component.value[x].coding.display.extension"
665  />
666    <slicing>
667      <discriminator>
668        <type value="value" />
669        <path value="url" />
670      </discriminator>
671      <rules value="closed" />
672    </slicing>
673  </element>
674  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
675  ding.display.extension:anzeigenameCodeSnomed">
676    <path value="Observation.component.value[x].coding.display.extension"
677  />
678    <sliceName value="anzeigenameCodeSnomed" />
679    <min value="1" />
680    <max value="1" />
681    <type>
682      <code value="Extension" />
683      <profile value="https://fhir.kbv.de/StructureDefinition/
684      KBV_EX_Base_Terminology_German" />
685    </type>
686    <mustSupport value="true" />
687  </element>
688  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
689  ding.display.extension:anzeigenameCodeSnomed.extension">
690    <path value="Observation.component.value[x].coding.display.extension.
691    extension" />
692    <slicing>
693      <discriminator>
694        <type value="value" />
695        <path value="url" />
696      </discriminator>
697      <rules value="closed" />
698    </slicing>

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688     </element>
689     <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
690         ding.display.extension:anzeigenameCodeSnomed.extension:content">
691         <path value="Observation.component.value[x].coding.display.extension.
692             extension" />
693         <sliceName value="content" />
694         <mustSupport value="true" />
695     </element>
696     <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
697         ding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
698         <path value="Observation.component.value[x].coding.display.extension.
699             extension.value[x]" />
700         <mustSupport value="true" />
701     </element>
702     <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
703         ding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:val
704             ueString">
705         <path value="Observation.component.value[x].coding.display.extension.
706             extension.valueString" />
707         <sliceName value="valueString" />
708         <definition value="In diesem Attribut sollen die entsprechende
709             deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
710             eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
711             aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_AB0\_System\_German|1.1.0" />
712         <mustSupport value="true" />
713     </element>
714     <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
715         ding.userSelected">
716         <path value="Observation.component.value[x].coding.userSelected" />
717         <max value="0" />
718     </element>
719     <element id="Observation.component:AB0.dataAbsentReason">
720         <path value="Observation.component.dataAbsentReason" />
721         <max value="0" />
722     </element>
723     <element id="Observation.component:AB0.interpretation">
724         <path value="Observation.component.interpretation" />
725         <max value="0" />
726     </element>
727     <element id="Observation.component:AB0.referenceRange">
728         <path value="Observation.component.referenceRange" />
729         <max value="0" />
730     </element>
731     <element id="Observation.component:Rhesus">
732         <path value="Observation.component" />
733         <sliceName value="Rhesus" />
734         <max value="1" />
735         <mustSupport value="true" />

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736         </discriminator>
737         <rules value="closed" />
738     </slicing>
739     <min value="2" />
740     <max value="2" />
741     <mustSupport value="true" />
742   </element>
743   <element id="Observation.component:Rhesus.code.coding:snomedCT">
744     <path value="Observation.component.code.coding" />
745     <sliceName value="snomedCT" />
746     <min value="1" />
747     <max value="1" />
748     <mustSupport value="true" />
749   </element>
750   <element id="Observation.component:Rhesus.code.coding:snomedCT.system">
751     <path value="Observation.component.code.coding.system" />
752     <min value="1" />
753     <fixedUri value="http://snomed.info/sct" />
754   </element>
755   <element id="Observation.component:Rhesus.code.coding:snomedCT.version">
756     <path value="Observation.component.code.coding.version" />
757     <min value="1" />
758     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
759   </element>
760   <element id="Observation.component:Rhesus.code.coding:snomedCT.code">
761     <path value="Observation.component.code.coding.code" />
762     <min value="1" />
763     <fixedCode value="363787002:704319004=87612001,704327008=119297000,37
0134009=123029007,370132008=117362005,370130000=410656007,246093002=1695100
6" />
764   </element>
765   <element id="Observation.component:Rhesus.code.coding:snomedCT.display">
766     <path value="Observation.component.code.coding.display" />
767     <min value="1" />
768   </element>
769   <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
extension">
770     <path value="Observation.component.code.coding.display.extension" />
771     <slicing>
772       <discriminator>
773         <type value="value" />
774         <path value="url" />
775       </discriminator>
776       <rules value="closed" />
777     </slicing>
778   </element>
779   <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
extension:anzeigenameCodeSnomed">
780     <path value="Observation.component.code.coding.display.extension" />
781     <sliceName value="anzeigenameCodeSnomed" />
782     <min value="1" />
783     <max value="1" />
784     <type>
785       <code value="Extension" />
786       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
787     </type>
788     <mustSupport value="true" />
789   </element>

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790     <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
791 extension:anzeigenameCodeSnomed.extension">
792         <path value="Observation.component.code.coding.display.extension.exte-
793 nsion" />
794         <slicing>
795             <discriminator>
796                 <type value="value" />
797                 <path value="url" />
798             </discriminator>
799             <rules value="closed" />
800         </slicing>
801     </element>
802     <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
803 extension:anzeigenameCodeSnomed.extension:content">
804         <path value="Observation.component.code.coding.display.extension.exte-
805 nsion" />
806         <sliceName value="content" />
807         <mustSupport value="true" />
808     </element>
809     <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
810 extension:anzeigenameCodeSnomed.extension:content.value[x]">
811         <path value="Observation.component.code.coding.display.extension.exte-
812 nsion.value[x]" />
813         <mustSupport value="true" />
814     </element>
815     <element id="Observation.component:Rhesus.code.coding:snomedCT.userSele-
816 cted">
817         <path value="Observation.component.code.coding.userSelected" />
818         <max value="0" />
819     </element>
820     <element id="Observation.component:Rhesus.code.coding:loinc">
821         <path value="Observation.component.code.coding" />
822         <sliceName value="loinc" />
823         <min value="1" />
824         <max value="1" />
825         <mustSupport value="true" />
826     </element>
827     <element id="Observation.component:Rhesus.code.coding:loinc.system">
828         <path value="Observation.component.code.coding.system" />
829         <min value="1" />
830         <fixedUri value="http://loinc.org" />
831     </element>
832     <element id="Observation.component:Rhesus.code.coding:loinc.version">
833         <path value="Observation.component.code.coding.version" />
834         <min value="1" />
835         <fixedString value="2.71" />
836     </element>
837     <element id="Observation.component:Rhesus.code.coding:loinc.code">
838         <path value="Observation.component.code.coding.code" />
839         <min value="1" />
840         <fixedCode value="10331-7" />
841     </element>

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```

841 <element id="Observation.component:Rhesus.code.coding:loinc.display">
842   <path value="Observation.component.code.coding.display" />
843   <min value="1" />
844 </element>
845 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension">
846   <path value="Observation.component.code.coding.display.extension" />
847   <slicing>
848     <discriminator>
849       <type value="value" />
850       <path value="url" />
851     </discriminator>
852     <rules value="closed" />
853   </slicing>
854 </element>
855 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
856   <path value="Observation.component.code.coding.display.extension" />
857   <sliceName value="anzeigenameCodeLoinc" />
858   <min value="1" />
859   <max value="1" />
860   <type>
861     <code value="Extension" />
862     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
863   </type>
864   <mustSupport value="true" />
865 </element>
866 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
867   <path value="Observation.component.code.coding.display.extension.exten-
sion" />
868   <slicing>
869     <discriminator>
870       <type value="value" />
871       <path value="url" />
872     </discriminator>
873     <rules value="closed" />
874   </slicing>
875 </element>
876 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
877   <path value="Observation.component.code.coding.display.extension.exten-
sion" />
878   <sliceName value="content" />
879   <mustSupport value="true" />
880 </element>
881 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
882   <path value="Observation.component.code.coding.display.extension.exten-
sion.value[x]" />
883   <mustSupport value="true" />
884 </element>
885 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
886   <path value="Observation.component.code.coding.display.extension.exten-
sion.valueString" />
887   <sliceName value="valueString" />
888   <min value="1" />
889   <fixedString value="Rhesus-System" />

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890         <mustSupport value="true" />
891     </element>
892     <element id="Observation.component:Rhesus.code.coding:loinc.userSelected">
893         <path value="Observation.component.code.coding.userSelected" />
894         <max value="0" />
895     </element>
896     <element id="Observation.component:Rhesus.code.text">
897         <path value="Observation.component.code.text" />
898         <min value="1" />
899         <fixedString value="Rhesus" />
900     </element>
901     <element id="Observation.component:Rhesus.value[x]">
902         <path value="Observation.component.value[x]" />
903         <slicing>
904             <discriminator>
905                 <type value="type" />
906                 <path value="$this" />
907             </discriminator>
908             <rules value="closed" />
909         </slicing>
910         <min value="1" />
911         <type>
912             <code value="CodeableConcept" />
913         </type>
914         <mustSupport value="true" />
915     </element>
916     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept">
917         <path value="Observation.component.value[x]" />
918         <sliceName value="valueCodeableConcept" />
919         <min value="1" />
920         <type>
921             <code value="CodeableConcept" />
922         </type>
923         <mustSupport value="true" />
924     </element>
925     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept.coding">
926         <path value="Observation.component.value[x].coding" />
927         <min value="1" />
928         <max value="1" />
929         <mustSupport value="true" />
930         <binding>
931             <strength value="required" />
932             <valueSet value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Rhesus_System|1.1.0" />
933         </binding>
934     </element>
935     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept.coding.system">
936         <path value="Observation.component.value[x].coding.system" />
937         <min value="1" />
938         <fixedUri value="http://snomed.info/sct" />
939     </element>
940     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept.coding.version">
941         <path value="Observation.component.value[x].coding.version" />
942         <min value="1" />
943     </element>

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944     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
945         .coding.code">
946         <path value="Observation.component.value[x].coding.code" />
947         <min value="1" />
948     </element>
949     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
950         .coding.display">
951         <path value="Observation.component.value[x].coding.display" />
952         <min value="1" />
953     </element>
954     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
955         .coding.display.extension">
956         <path value="Observation.component.value[x].coding.display.extension"
957             />
958         <slicing>
959             <discriminator>
960                 <type value="value" />
961                 <path value="url" />
962             </discriminator>
963             <rules value="closed" />
964         </slicing>
965     </element>
966     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
967         .coding.display.extension:anzeigenameCodeSnomed">
968         <path value="Observation.component.value[x].coding.display.extension"
969             />
970         <sliceName value="anzeigenameCodeSnomed" />
971         <min value="1" />
972         <max value="1" />
973         <type>
974             <code value="Extension" />
975             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
976         </type>
977         <mustSupport value="true" />
978     </element>
979     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
980         .coding.display.extension:anzeigenameCodeSnomed.extension">
981         <path value="Observation.component.value[x].coding.display.extension.
extension" />
982         <slicing>
983             <discriminator>
984                 <type value="value" />
985                 <path value="url" />
986             </discriminator>
987             <rules value="closed" />
988         </slicing>
989     </element>
990     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
991         .coding.display.extension:anzeigenameCodeSnomed.extension:content">
992         <path value="Observation.component.value[x].coding.display.extension.
extension" />
993         <sliceName value="content" />
994         <mustSupport value="true" />
995     </element>
996     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
997         .coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]"
998             />
999         <path value="Observation.component.value[x].coding.display.extension.
extension.value[x]" />

```

```

990         <mustSupport value="true" />
991     </element>
992     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
993 .coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:
994 valueString">
995         <path value="Observation.component.value[x].coding.display.extension.
996 extension.valueString" />
997         <sliceName value="valueString" />
998         <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_Rhesus\_System\_German|1.1.0" />
999         <mustSupport value="true" />
1000     </element>
1001     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
1002 .coding.userSelected">
1003         <path value="Observation.component.value[x].coding.userSelected" />
1004         <max value="0" />
1005     </element>
1006     <element id="Observation.component:Rhesus.dataAbsentReason">
1007         <path value="Observation.component.dataAbsentReason" />
1008         <max value="0" />
1009     </element>
1010     <element id="Observation.component:Rhesus.interpretation">
1011         <path value="Observation.component.interpretation" />
1012         <max value="0" />
1013     </element>
1014 </differential>
1015 </StructureDefinition>

```

92. KBV_PR_MIO_MR_OBSERVATION_BLOOD_GROUP_SEROLOGY_CHILD

KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Child

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value=" https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Child " />
3	<version value="1.1.0" />
4	<name value="KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Child" />
5	<status value="active" />
6	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license .">

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann die Blutgruppenserologie des Kindes dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
```

```

52 </element>
53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Child|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
```

```

107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="365638007+118188004" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />

```

```

164      </element>
165      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
166          nomed.extension">
167          <path value="Observation.code.coding.display.extension.extension" />
168          <slicing>
169              <discriminator>
170                  <type value="value" />
171                  <path value="url" />
172              </discriminator>
173              <rules value="closed" />
174          </slicing>
175      </element>
176      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
177          nomed.extension:content">
178          <path value="Observation.code.coding.display.extension.extension" />
179          <sliceName value="content" />
180          <mustSupport value="true" />
181      </element>
182      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
183          nomed.extension:content.value[x]">
184          <path value="Observation.code.coding.display.extension.extension.valu
185              e[x]" />
186          <mustSupport value="true" />
187      </element>
188      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
189          nomed.extension:content.value[x]:valueString">
190          <path value="Observation.code.coding.display.extension.extension.valu
191              eString" />
192          <sliceName value="valueString" />
193          <min value="1" />
194          <fixedString value="Blutgruppenzugehörigkeit" />
195          <mustSupport value="true" />
196      </element>
197      <element id="Observation.code.userSelected">
198          <path value="Observation.code.userSelected" />
199          <max value="0" />
200      </element>
201      <element id="Observation.code.text">
202          <path value="Observation.code.text" />
203          <max value="0" />
204      </element>
205      <element id="Observation.subject">
206          <path value="Observation.subject" />
207          <min value="1" />
208          <type>
209              <code value="Reference" />
210              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
211                  KBV_PR_MIO_MR_Patient_Child|1.1.0" />
212          </type>
213          <mustSupport value="true" />
214      </element>
215      <element id="Observation.subject.reference">
216          <path value="Observation.subject.reference" />
217          <min value="1" />
218          <mustSupport value="true" />
219      </element>
220      <element id="Observation.subject.type">
221          <path value="Observation.subject.type" />
222          <max value="0" />
223      </element>

```

```

217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effective[x]" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />

```

```

276      </type>
277      <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280      <path value="Observation.issued" />
281      <max value="0" />
282  </element>
283  <element id="Observation.performer">
284      <path value="Observation.performer" />
285      <max value="1" />
286      <type>
287          <code value="Reference" />
288          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292      </type>
293      <mustSupport value="true" />
294  </element>
295  <element id="Observation.performer.reference">
296      <path value="Observation.performer.reference" />
297      <min value="1" />
298      <mustSupport value="true" />
299  </element>
300  <element id="Observation.performer.type">
301      <path value="Observation.performer.type" />
302      <max value="0" />
303  </element>
304  <element id="Observation.performer.identifier">
305      <path value="Observation.performer.identifier" />
306      <max value="0" />
307  </element>
308  <element id="Observation.performer.display">
309      <path value="Observation.performer.display" />
310      <max value="0" />
311  </element>
312  <element id="Observation.value[x]">
313      <path value="Observation.value[x]" />
314      <max value="0" />
315  </element>
316  <element id="Observation.dataAbsentReason">
317      <path value="Observation.dataAbsentReason" />
318      <max value="0" />
319  </element>
320  <element id="Observation.interpretation">
321      <path value="Observation.interpretation" />
322      <max value="0" />
323  </element>
324  <element id="Observation.note">
325      <path value="Observation.note" />
326      <max value="0" />
327  </element>
328  <element id="Observation.bodySite">
329      <path value="Observation.bodySite" />
330      <max value="0" />
331  </element>
332  <element id="Observation.method">
333      <path value="Observation.method" />
334      <max value="0" />
335  </element>

```

```

334 <element id="Observation.specimen">
335   <path value="Observation.specimen" />
336   <max value="0" />
337 </element>
338 <element id="Observation.device">
339   <path value="Observation.device" />
340   <max value="0" />
341 </element>
342 <element id="Observation.referenceRange">
343   <path value="Observation.referenceRange" />
344   <max value="0" />
345 </element>
346 <element id="Observation.hasMember">
347   <path value="Observation.hasMember" />
348   <max value="0" />
349 </element>
350 <element id="Observation.derivedFrom">
351   <path value="Observation.derivedFrom" />
352   <max value="0" />
353 </element>
354 <element id="Observation.component">
355   <path value="Observation.component" />
356   <slicing>
357     <discriminator>
358       <type value="value" />
359       <path value="code.text" />
360     </discriminator>
361     <rules value="closed" />
362   </slicing>
363   <max value="2" />
364   <mustSupport value="true" />
365 </element>
366 <element id="Observation.component:AB0">
367   <path value="Observation.component" />
368   <sliceName value="AB0" />
369   <max value="1" />
370   <mustSupport value="true" />
371 </element>
372 <element id="Observation.component:AB0.code">
373   <path value="Observation.component.code" />
374   <mustSupport value="true" />
375 </element>
376 <element id="Observation.component:AB0.code.coding">
377   <path value="Observation.component.code.coding" />
378   <slicing>
379     <discriminator>
380       <type value="value" />
381       <path value="system" />
382     </discriminator>
383     <rules value="closed" />
384   </slicing>
385   <min value="2" />
386   <max value="2" />
387   <mustSupport value="true" />
388 </element>
389 <element id="Observation.component:AB0.code.coding:snomedCT">
390   <path value="Observation.component.code.coding" />
391   <sliceName value="snomedCT" />
392   <min value="1" />
393   <max value="1" />

```

```

394      <mustSupport value="true" />
395  </element>
396  <element id="Observation.component:AB0.code.coding:snomedCT.system">
397    <path value="Observation.component.code.coding.system" />
398    <min value="1" />
399    <fixedUri value="http://snomed.info/sct" />
400  </element>
401  <element id="Observation.component:AB0.code.coding:snomedCT.version">
402    <path value="Observation.component.code.coding.version" />
403    <min value="1" />
404    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
405  </element>
406  <element id="Observation.component:AB0.code.coding:snomedCT.code">
407    <path value="Observation.component.code.coding.code" />
408    <min value="1" />
409    <fixedCode value="363787002:704319004=87612001,704327008=119297000,37
0134009=123029007,370132008=117362005,370130000=410656007,246093002=1062020
09" />
410  </element>
411  <element id="Observation.component:AB0.code.coding:snomedCT.display">
412    <path value="Observation.component.code.coding.display" />
413    <min value="1" />
414  </element>
415  <element id="Observation.component:AB0.code.coding:snomedCT.display.extension">
416    <path value="Observation.component.code.coding.display.extension" />
417    <slicing>
418      <discriminator>
419        <type value="value" />
420        <path value="url" />
421      </discriminator>
422        <rules value="closed" />
423      </slicing>
424    </element>
425    <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed">
426      <path value="Observation.component.code.coding.display.extension" />
427      <sliceName value="anzeigenameCodeSnomed" />
428      <min value="1" />
429      <max value="1" />
430      <type>
431        <code value="Extension" />
432        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
433      </type>
434      <mustSupport value="true" />
435    </element>
436    <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension">
437      <path value="Observation.component.code.coding.display.extension.exte
nsion" />
438      <slicing>
439        <discriminator>
440          <type value="value" />
441          <path value="url" />
442        </discriminator>
443        <rules value="closed" />
444      </slicing>
445    </element>

```

```

446     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content">
447         <path value="Observation.component.code.coding.display.extension.extension" />
448         <sliceName value="content" />
449         <mustSupport value="true" />
450     </element>
451     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
452         <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
453         <mustSupport value="true" />
454     </element>
455     <element id="Observation.component:AB0.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
456         <path value="Observation.component.code.coding.display.extension.extension.valueString" />
457         <sliceName value="valueString" />
458         <min value="1" />
459         <fixedString value="AB0-System" />
460         <mustSupport value="true" />
461     </element>
462     <element id="Observation.component:AB0.code.coding:snomedCT.userSelected">
463         <path value="Observation.component.code.coding.userSelected" />
464         <max value="0" />
465     </element>
466     <element id="Observation.component:AB0.code.coding:loinc">
467         <path value="Observation.component.code.coding" />
468         <sliceName value="loinc" />
469         <min value="1" />
470         <max value="1" />
471         <mustSupport value="true" />
472     </element>
473     <element id="Observation.component:AB0.code.coding:loinc.system">
474         <path value="Observation.component.code.coding.system" />
475         <min value="1" />
476         <fixedUri value="http://loinc.org" />
477     </element>
478     <element id="Observation.component:AB0.code.coding:loinc.version">
479         <path value="Observation.component.code.coding.version" />
480         <min value="1" />
481         <fixedString value="2.71" />
482     </element>
483     <element id="Observation.component:AB0.code.coding:loinc.code">
484         <path value="Observation.component.code.coding.code" />
485         <min value="1" />
486         <fixedCode value="883-9" />
487     </element>
488     <element id="Observation.component:AB0.code.coding:loinc.display">
489         <path value="Observation.component.code.coding.display" />
490         <min value="1" />
491     </element>
492     <element id="Observation.component:AB0.code.coding:loinc.display.extension">
493         <path value="Observation.component.code.coding.display.extension" />
494         <slicing>
495             <discriminator>
496                 <type value="value" />
497                 <path value="url" />

```

```

498      </discriminator>
499      <rules value="closed" />
500    </slicing>
501  </element>
502  <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
503    <path value="Observation.component.code.coding.display.extension" />
504    <sliceName value="anzeigenameCodeLoinc" />
505    <min value="1" />
506    <max value="1" />
507    <type>
508      <code value="Extension" />
509      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
510    </type>
511    <mustSupport value="true" />
512  </element>
513  <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
514    <path value="Observation.component.code.coding.display.extension.exten-
sion" />
515    <slicing>
516      <discriminator>
517        <type value="value" />
518        <path value="url" />
519      </discriminator>
520      <rules value="closed" />
521    </slicing>
522  </element>
523  <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
524    <path value="Observation.component.code.coding.display.extension.exten-
sion" />
525    <sliceName value="content" />
526    <mustSupport value="true" />
527  </element>
528  <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
529    <path value="Observation.component.code.coding.display.extension.exten-
sion.value[x]" />
530    <mustSupport value="true" />
531  </element>
532  <element id="Observation.component:AB0.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
533    <path value="Observation.component.code.coding.display.extension.exten-
sion.valueString" />
534    <sliceName value="valueString" />
535    <min value="1" />
536    <fixedString value="AB0-System" />
537    <mustSupport value="true" />
538  </element>
539  <element id="Observation.component:AB0.code.coding:loinc.userSelected">
540    <path value="Observation.component.code.coding.userSelected" />
541    <max value="0" />
542  </element>
543  <element id="Observation.component:AB0.code.text">
544    <path value="Observation.component.code.text" />
545    <min value="1" />
546    <fixedString value="AB0" />
547  </element>

```

```

548 <element id="Observation.component:AB0.value[x]">
549   <path value="Observation.component.value[x]" />
550   <slicing>
551     <discriminator>
552       <type value="type" />
553       <path value="$this" />
554     </discriminator>
555     <rules value="closed" />
556   </slicing>
557   <min value="1" />
558   <type>
559     <code value="CodeableConcept" />
560   </type>
561   <mustSupport value="true" />
562 </element>
563 <element id="Observation.component:AB0.value[x]:valueCodeableConcept">
564   <path value="Observation.component.value[x]" />
565   <sliceName value="valueCodeableConcept" />
566   <min value="1" />
567   <type>
568     <code value="CodeableConcept" />
569   </type>
570   <mustSupport value="true" />
571 </element>
572 <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding">
573   <path value="Observation.component.value[x].coding" />
574   <min value="1" />
575   <max value="1" />
576   <mustSupport value="true" />
577   <binding>
578     <strength value="required" />
579     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_AB0_System_First_Examination_After_Childbirth|1.1.0" />
580   </binding>
581 </element>
582 <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.system">
583   <path value="Observation.component.value[x].coding.system" />
584   <min value="1" />
585   <fixedUri value="http://snomed.info/sct" />
586 </element>
587 <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.version">
588   <path value="Observation.component.value[x].coding.version" />
589   <min value="1" />
590 </element>
591 <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.code">
592   <path value="Observation.component.value[x].coding.code" />
593   <min value="1" />
594 </element>
595 <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.display">
596   <path value="Observation.component.value[x].coding.display" />
597   <min value="1" />
598 </element>
599 <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.display.extension">

```

```

600      <path value="Observation.component.value[x].coding.display.extension"
601  />
602      <slicing>
603          <discriminator>
604              <type value="value" />
605              <path value="url" />
606          </discriminator>
607          <rules value="closed" />
608      </slicing>
609  </element>
610  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.display.extension:anzeigenameCodeSnomed">
611      <path value="Observation.component.value[x].coding.display.extension"
612  />
613          <sliceName value="anzeigenameCodeSnomed" />
614          <min value="1" />
615          <max value="1" />
616          <type>
617              <code value="Extension" />
618              <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
619          </type>
620          <mustSupport value="true" />
621  </element>
622  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.display.extension:anzeigenameCodeSnomed.extension">
623      <path value="Observation.component.value[x].coding.display.extension.
extension" />
624          <slicing>
625              <discriminator>
626                  <type value="value" />
627                  <path value="url" />
628              </discriminator>
629          <rules value="closed" />
630      </slicing>
631  </element>
632  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.display.extension:anzeigenameCodeSnomed.extension:content">
633      <path value="Observation.component.value[x].coding.display.extension.
extension" />
634          <sliceName value="content" />
635          <mustSupport value="true" />
636  </element>
637  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:val
ueString">
638      <path value="Observation.component.value[x].coding.display.extension.
extension.value[x]" />
639          <sliceName value="valueString" />
640          <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_AB0_System_First_Examination_After_Childbirth|1.1.0" />
641          <min value="1" />
642          <mustSupport value="true" />
643  </element>
644  <element id="Observation.component:AB0.value[x]:valueCodeableConcept.co
ding.userSelected">
645      <path value="Observation.component.value[x].coding.userSelected" />

```

```

644     <max value="0" />
645 </element>
646 <element id="Observation.component:AB0.dataAbsentReason">
647     <path value="Observation.component.dataAbsentReason" />
648     <max value="0" />
649 </element>
650 <element id="Observation.component:AB0.interpretation">
651     <path value="Observation.component.interpretation" />
652     <max value="0" />
653 </element>
654 <element id="Observation.component:AB0.referenceRange">
655     <path value="Observation.component.referenceRange" />
656     <max value="0" />
657 </element>
658 <element id="Observation.component:Rhesus">
659     <path value="Observation.component" />
660     <sliceName value="Rhesus" />
661     <max value="1" />
662     <mustSupport value="true" />
663 </element>
664 <element id="Observation.component:Rhesus.code">
665     <path value="Observation.component.code" />
666     <mustSupport value="true" />
667 </element>
668 <element id="Observation.component:Rhesus.code.coding">
669     <path value="Observation.component.code.coding" />
670     <slicing>
671         <discriminator>
672             <type value="value" />
673             <path value="system" />
674         </discriminator>
675         <rules value="closed" />
676     </slicing>
677     <min value="2" />
678     <max value="2" />
679     <mustSupport value="true" />
680 </element>
681 <element id="Observation.component:Rhesus.code.coding:snomedCT">
682     <path value="Observation.component.code.coding" />
683     <sliceName value="snomedCT" />
684     <min value="1" />
685     <max value="1" />
686     <mustSupport value="true" />
687 </element>
688 <element id="Observation.component:Rhesus.code.coding:snomedCT.system">
689     <path value="Observation.component.code.coding.system" />
690     <min value="1" />
691     <fixedUri value="http://snomed.info/sct" />
692 </element>
693 <element id="Observation.component:Rhesus.code.coding:snomedCT.version">
694     <path value="Observation.component.code.coding.version" />
695     <min value="1" />
696     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
697 </element>
698 <element id="Observation.component:Rhesus.code.coding:snomedCT.code">
699     <path value="Observation.component.code.coding.code" />
700     <min value="1" />

```

```

701      <fixedCode value="363787002:704319004=87612001,704327008=119297000,37
702          0134009=123029007,370132008=117362005,370130000=410656007,246093002=1695100
703          6" />
704      </element>
705      <element id="Observation.component:Rhesus.code.coding:snomedCT.display">
706          <path value="Observation.component.code.coding.display" />
707          <min value="1" />
708      </element>
709      <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
extension">
710          <path value="Observation.component.code.coding.display.extension" />
711          <slicing>
712              <discriminator>
713                  <type value="value" />
714                  <path value="url" />
715              </discriminator>
716              <rules value="closed" />
717          </slicing>
718      </element>
719      <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
extension:anzeigenameCodeSnomed">
720          <path value="Observation.component.code.coding.display.extension" />
721          <sliceName value="anzeigenameCodeSnomed" />
722          <min value="1" />
723          <max value="1" />
724          <type>
725              <code value="Extension" />
726              <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
727          </type>
728          <mustSupport value="true" />
729      </element>
730      <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
extension:anzeigenameCodeSnomed.extension">
731          <path value="Observation.component.code.coding.display.extension.exte
nsion" />
732          <slicing>
733              <discriminator>
734                  <type value="value" />
735                  <path value="url" />
736              </discriminator>
737              <rules value="closed" />
738          </slicing>
739      </element>
740      <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
extension:anzeigenameCodeSnomed.extension:content">
741          <path value="Observation.component.code.coding.display.extension.exten
sion" />
742          <sliceName value="content" />
743          <mustSupport value="true" />
744      </element>
745      <element id="Observation.component:Rhesus.code.coding:snomedCT.display.
extension:anzeigenameCodeSnomed.extension:content.value[x]">
746          <path value="Observation.component.code.coding.display.extension.exten
sion.value[x]" />
747          <mustSupport value="true" />

```

```

748     <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
749     <sliceName value="valueString" />
750     <min value="1" />
751     <fixedString value="Rhesus-System" />
752     <mustSupport value="true" />
753   </element>
754   <element id="Observation.component:Rhesus.code.coding:snomedCT.userSelected">
755     <path value="Observation.component.code.coding.userSelected" />
756     <max value="0" />
757   </element>
758   <element id="Observation.component:Rhesus.code.coding:loinc">
759     <path value="Observation.component.code.coding" />
760     <sliceName value="loinc" />
761     <min value="1" />
762     <max value="1" />
763     <mustSupport value="true" />
764   </element>
765   <element id="Observation.component:Rhesus.code.coding:loinc.system">
766     <path value="Observation.component.code.coding.system" />
767     <min value="1" />
768     <fixedUri value="http://loinc.org" />
769   </element>
770   <element id="Observation.component:Rhesus.code.coding:loinc.version">
771     <path value="Observation.component.code.coding.version" />
772     <min value="1" />
773     <fixedString value="2.71" />
774   </element>
775   <element id="Observation.component:Rhesus.code.coding:loinc.code">
776     <path value="Observation.component.code.coding.code" />
777     <min value="1" />
778     <fixedCode value="10331-7" />
779   </element>
780   <element id="Observation.component:Rhesus.code.coding:loinc.display">
781     <path value="Observation.component.code.coding.display" />
782     <min value="1" />
783   </element>
784   <element id="Observation.component:Rhesus.code.coding:loinc.display.extension">
785     <path value="Observation.component.code.coding.display.extension" />
786     <slicing>
787       <discriminator>
788         <type value="value" />
789         <path value="url" />
790       </discriminator>
791       <rules value="closed" />
792     </slicing>
793   </element>
794   <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
795     <path value="Observation.component.code.coding.display.extension" />
796     <sliceName value="anzeigenameCodeLoinc" />
797     <min value="1" />
798     <max value="1" />
799     <type>
800       <code value="Extension" />
801       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
802     </type>

```

```

803     <mustSupport value="true" />
804 </element>
805 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
806     <path value="Observation.component.code.coding.display.extension.extension" />
807     <slicing>
808         <discriminator>
809             <type value="value" />
810             <path value="url" />
811         </discriminator>
812         <rules value="closed" />
813     </slicing>
814 </element>
815 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
816     <path value="Observation.component.code.coding.display.extension.extension" />
817     <sliceName value="content" />
818     <mustSupport value="true" />
819 </element>
820 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
821     <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
822     <mustSupport value="true" />
823 </element>
824 <element id="Observation.component:Rhesus.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
825     <path value="Observation.component.code.coding.display.extension.extension.valueString" />
826     <sliceName value="valueString" />
827     <min value="1" />
828     <fixedString value="Rhesus-System" />
829     <mustSupport value="true" />
830 </element>
831 <element id="Observation.component:Rhesus.code.coding:loinc.userSelected">
832     <path value="Observation.component.code.coding.userSelected" />
833     <max value="0" />
834 </element>
835 <element id="Observation.component:Rhesus.code.text">
836     <path value="Observation.component.code.text" />
837     <min value="1" />
838     <fixedString value="Rhesus" />
839 </element>
840 <element id="Observation.component:Rhesus.value[x]">
841     <path value="Observation.component.value[x]" />
842     <slicing>
843         <discriminator>
844             <type value="type" />
845             <path value="$this" />
846         </discriminator>
847         <rules value="closed" />
848     </slicing>
849     <min value="1" />
850     <type>
851         <code value="CodeableConcept" />
852     </type>
853     <mustSupport value="true" />

```

```

854      </element>
855      <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept"
856      ">
857          <path value="Observation.component.value[x]" />
858          <sliceName value="valueCodeableConcept" />
859          <min value="1" />
860          <type>
861              <code value="CodeableConcept" />
862          </type>
863          <mustSupport value="true" />
864      </element>
865      <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
866      .coding">
867          <path value="Observation.component.value[x].coding" />
868          <min value="1" />
869          <max value="1" />
870          <mustSupport value="true" />
871          <binding>
872              <strength value="required" />
873              <valueSet value="https://fhir.kbv.de/ValueSet/
874 KBV_VS_MIO_MR_Rhesus_System|1.1.0" />
875          </binding>
876      </element>
877      <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
878      .coding.system">
879          <path value="Observation.component.value[x].coding.system" />
880          <min value="1" />
881          <fixedUri value="http://snomed.info/sct" />
882      </element>
883      <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
884      .coding.version">
885          <path value="Observation.component.value[x].coding.version" />
886          <min value="1" />
887      </element>
888      <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
889      .coding.code">
890          <path value="Observation.component.value[x].coding.code" />
891          <min value="1" />
892      </element>
893      <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
894      .coding.display">
895          <path value="Observation.component.value[x].coding.display" />
896          <min value="1" />
897      </element>
898      <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
899      .coding.display.extension">
900          <path value="Observation.component.value[x].coding.display.extension"
901          />
902          <slicing>
903              <discriminator>
904                  <type value="value" />
905                  <path value="url" />
906              </discriminator>
907                  <rules value="closed" />
908              </slicing>
909          </element>
910          <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
911          .coding.display.extension:anzeigenameCodeSnomed">
912              <path value="Observation.component.value[x].coding.display.extension"
913              />

```

```

903     <sliceName value="anzeigenameCodeSnomed" />
904     <min value="1" />
905     <max value="1" />
906     <type>
907         <code value="Extension" />
908         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
909     </type>
910     <mustSupport value="true" />
911 </element>
912     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.display.extension:anzeigenameCodeSnomed.extension">
913         <path value="Observation.component.value[x].coding.display.extension.
extension" />
914         <slicingdiscriminatortype value="value" />
917                 <path value="url" />
918             </discriminator>
919             <rules value="closed" />
920         </slicing>
921     </element>
922     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.display.extension:anzeigenameCodeSnomed.extension:content">
923         <path value="Observation.component.value[x].coding.display.extension.
extension" />
924         <sliceName value="content" />
925         <mustSupport value="true" />
926     </element>
927     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
928         <path value="Observation.component.value[x].coding.display.extension.
extension.value[x]" />
929         <sliceName value="valueString" />
930         <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Rhesus_System_German|
1.1.0" />
931         <min value="1" />
932         <mustSupport value="true" />
933     </element>
934     <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.userSelected">
935         <path value="Observation.component.value[x].coding.userSelected" />
936         <max value="0" />
937     </element>
938     <element id="Observation.component:Rhesus.dataAbsentReason">
939         <path value="Observation.component.dataAbsentReason" />
940         <max value="0" />
941     </element>
942     <element id="Observation.component:Rhesus.interpretation">
943         <path value="Observation.component.interpretation" />
944         <max value="0" />
945     </element>
946     <element id="Observation.component:Rhesus.referenceRange">
947         <path value="Observation.component.referenceRange" />
948         <max value="0" />
949     </element>
```

```
950   </differential>
951 </StructureDefinition>
```

93. KBV_PR_MIO_MR_OBSERVATION_BLOOD_GROUP_SEROLOGY_FETUS

KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Fetus

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Fetus" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Fetus" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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UCUM table, UCUM Specification are available for download at http://
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
```

```

26      <uri value="http://hl7.org/v3" />
27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann der fetale RHD-Status
dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Group_Serology_Fetus|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>

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83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="1" />
98   <mustSupport value="true" />
99 </element>
100 <element id="Observation.identifier.use">
101   <path value="Observation.identifier.use" />
102   <max value="0" />
103 </element>
104 <element id="Observation.identifier.type">
105   <path value="Observation.identifier.type" />
106   <max value="0" />
107 </element>
108 <element id="Observation.identifier.system">
109   <path value="Observation.identifier.system" />
110   <min value="1" />
111   <mustSupport value="true" />
112 </element>
113 <element id="Observation.identifier.value">
114   <path value="Observation.identifier.value" />
115   <min value="1" />
116   <mustSupport value="true" />
117 </element>
118 <element id="Observation.identifier.period">
119   <path value="Observation.identifier.period" />
120   <max value="0" />
121 </element>
122 <element id="Observation.identifier.assigner">
123   <path value="Observation.identifier.assigner" />
124   <max value="0" />
125 </element>
126 <element id="Observation.basedOn">
127   <path value="Observation.basedOn" />
128   <max value="0" />
129 </element>
130 <element id="Observation.partOf">
131   <path value="Observation.partOf" />
132   <max value="0" />
133 </element>
134 <element id="Observation.status">
135   <path value="Observation.status" />
136   <fixedCode value="final" />
137 </element>
138 <element id="Observation.category">
```

```

139      <path value="Observation.category" />
140      <max value="0" />
141  </element>
142  <element id="Observation.code">
143      <path value="Observation.code" />
144      <mustSupport value="true" />
145  </element>
146  <element id="Observation.code.coding">
147      <path value="Observation.code.coding" />
148      <min value="1" />
149      <max value="1" />
150      <mustSupport value="true" />
151  </element>
152  <element id="Observation.code.coding.system">
153      <path value="Observation.code.coding.system" />
154      <min value="1" />
155      <fixedUri value="http://snomed.info/sct" />
156  </element>
157  <element id="Observation.code.coding.version">
158      <path value="Observation.code.coding.version" />
159      <min value="1" />
160      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
161  </element>
162  <element id="Observation.code.coding.code">
163      <path value="Observation.code.coding.code" />
164      <min value="1" />
165      <fixedCode value="365645007+106112009" />
166  </element>
167  <element id="Observation.code.coding.display">
168      <path value="Observation.code.coding.display" />
169      <min value="1" />
170  </element>
171  <element id="Observation.code.coding.display.extension">
172      <path value="Observation.code.coding.display.extension" />
173      <slicing>
174          <discriminator>
175              <type value="value" />
176              <path value="url" />
177          </discriminator>
178          <rules value="closed" />
179      </slicing>
180  </element>
181  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
182      <path value="Observation.code.coding.display.extension" />
183      <sliceName value="anzeigenameCodeSnomed" />
184      <min value="1" />
185      <max value="1" />
186      <type>
187          <code value="Extension" />
188          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
189      </type>
190      <mustSupport value="true" />
191  </element>
192  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
193      <path value="Observation.code.coding.display.extension.extension" />
194      <slicing>
```

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195      <discriminator>
196          <type value="value" />
197          <path value="url" />
198      </discriminator>
199          <rules value="closed" />
200      </slicing>
201  </element>
202  <element id="Observation.code.coding.display.extension:anzeigenameCodes
203 nomed.extension:content">
204      <path value="Observation.code.coding.display.extension.extension" />
205      <sliceName value="content" />
206      <mustSupport value="true" />
207  </element>
208  <element id="Observation.code.coding.display.extension:anzeigenameCodes
209 nomed.extension:content.value[x]">
210      <path value="Observation.code.coding.display.extension.extension.valu
211 e[x]" />
212      <mustSupport value="true" />
213  </element>
214  <element id="Observation.code.coding.display.extension:anzeigenameCodes
215 nomed.extension:content.value[x]:valueString">
216      <path value="Observation.code.coding.display.extension.extension.valu
217 eString" />
218      <sliceName value="valueString" />
219      <min value="1" />
220      <fixedString value="Bestimmung des fetalen RHD-Status" />
221      <mustSupport value="true" />
222  </element>
223  <element id="Observation.code.userSelected">
224      <path value="Observation.code.userSelected" />
225      <max value="0" />
226  </element>
227  <element id="Observation.code.text">
228      <path value="Observation.code.text" />
229      <max value="0" />
230  </element>
231  <element id="Observation.subject">
232      <path value="Observation.subject" />
233      <min value="1" />
234      <typecode value="Reference" />
236          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
237 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
238      </type>
239      <mustSupport value="true" />
240  </element>
241  <element id="Observation.subject.reference">
242      <path value="Observation.subject.reference" />
243      <min value="1" />
244      <mustSupport value="true" />
245  </element>
246  <element id="Observation.subject.type">
247      <path value="Observation.subject.type" />
248      <max value="0" />
249  </element>
250  <element id="Observation.subject.identifier">
251      <path value="Observation.subject.identifier" />
252      <max value="0" />
253  </element>
254  <element id="Observation.subject.display">
```

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249      <path value="Observation.subject.display" />
250      <max value="0" />
251  </element>
252  <element id="Observation.focus">
253      <path value="Observation.focus" />
254      <max value="0" />
255  </element>
256  <element id="Observation.encounter">
257      <path value="Observation.encounter" />
258      <min value="1" />
259      <type>
260          <code value="Reference" />
261          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
262      </type>
263      <mustSupport value="true" />
264  </element>
265  <element id="Observation.encounter.reference">
266      <path value="Observation.encounter.reference" />
267      <min value="1" />
268      <mustSupport value="true" />
269  </element>
270  <element id="Observation.encounter.type">
271      <path value="Observation.encounter.type" />
272      <max value="0" />
273  </element>
274  <element id="Observation.encounter.identifier">
275      <path value="Observation.encounter.identifier" />
276      <max value="0" />
277  </element>
278  <element id="Observation.encounter.display">
279      <path value="Observation.encounter.display" />
280      <max value="0" />
281  </element>
282  <element id="Observation.effective[x]">
283      <path value="Observation.effective[x]" />
284      <slicing>
285          <discriminator>
286              <type value="type" />
287              <path value="$this" />
288          </discriminator>
289          <rules value="closed" />
290      </slicing>
291      <min value="1" />
292      <type>
293          <code value="dateTime" />
294      </type>
295      <mustSupport value="true" />
296  </element>
297  <element id="Observation.effective[x]:effectiveDateTime">
298      <path value="Observation.effective[x]" />
299      <sliceName value="effectiveDateTime" />
300      <min value="1" />
301      <type>
302          <code value="dateTime" />
303      </type>
304      <mustSupport value="true" />
305  </element>
306  <element id="Observation.issued">
307      <path value="Observation.issued" />

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308     <max value="0" />
309 </element>
310 <element id="Observation.performer">
311     <path value="Observation.performer" />
312     <max value="1" />
313     <type>
314         <code value="Reference" />
315         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
316         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
317     </type>
318     <mustSupport value="true" />
319 </element>
320 <element id="Observation.performer.reference">
321     <path value="Observation.performer.reference" />
322     <min value="1" />
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.performer.type">
326     <path value="Observation.performer.type" />
327     <max value="0" />
328 </element>
329 <element id="Observation.performer.identifier">
330     <path value="Observation.performer.identifier" />
331     <max value="0" />
332 </element>
333 <element id="Observation.performer.display">
334     <path value="Observation.performer.display" />
335     <max value="0" />
336 </element>
337 <element id="Observation.value[x]">
338     <path value="Observation.value[x]" />
339     <max value="0" />
340 </element>
341 <element id="Observation.dataAbsentReason">
342     <path value="Observation.dataAbsentReason" />
343     <max value="0" />
344 </element>
345 <element id="Observation.interpretation">
346     <path value="Observation.interpretation" />
347     <max value="0" />
348 </element>
349 <element id="Observation.note">
350     <path value="Observation.note" />
351     <max value="1" />
352     <mustSupport value="true" />
353 </element>
354 <element id="Observation.bodySite">
355     <path value="Observation.bodySite" />
356     <max value="0" />
357 </element>
358 <element id="Observation.method">
359     <path value="Observation.method" />
360     <max value="0" />
361 </element>
362 <element id="Observation.specimen">
363     <path value="Observation.specimen" />
364     <max value="0" />
365 </element>
```

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366 <element id="Observation.device">
367   <path value="Observation.device" />
368   <max value="0" />
369 </element>
370 <element id="Observation.referenceRange">
371   <path value="Observation.referenceRange" />
372   <max value="0" />
373 </element>
374 <element id="Observation.hasMember">
375   <path value="Observation.hasMember" />
376   <max value="0" />
377 </element>
378 <element id="Observation.derivedFrom">
379   <path value="Observation.derivedFrom" />
380   <max value="0" />
381 </element>
382 <element id="Observation.component">
383   <path value="Observation.component" />
384   <min value="1" />
385   <max value="1" />
386   <mustSupport value="true" />
387 </element>
388 <element id="Observation.component.code">
389   <path value="Observation.component.code" />
390   <mustSupport value="true" />
391 </element>
392 <element id="Observation.component.code.coding">
393   <path value="Observation.component.code.coding" />
394   <slicing>
395     <discriminator>
396       <type value="value" />
397       <path value="system" />
398     </discriminator>
399     <rules value="closed" />
400   </slicing>
401   <min value="2" />
402   <max value="2" />
403   <mustSupport value="true" />
404 </element>
405 <element id="Observation.component.code.coding:snomedCT">
406   <path value="Observation.component.code.coding" />
407   <sliceName value="snomedCT" />
408   <min value="1" />
409   <max value="1" />
410   <mustSupport value="true" />
411 </element>
412 <element id="Observation.component.code.coding:snomedCT.system">
413   <path value="Observation.component.code.coding.system" />
414   <min value="1" />
415   <fixedUri value="http://snomed.info/sct" />
416 </element>
417 <element id="Observation.component.code.coding:snomedCT.version">
418   <path value="Observation.component.code.coding.version" />
419   <min value="1" />
420   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
421 </element>
422 <element id="Observation.component.code.coding:snomedCT.code">
423   <path value="Observation.component.code.coding.code" />
424   <min value="1" />

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425      <fixedCode value="363787002:704319004=87612001,704327008=119297000,37
426      0134009=123029007,370132008=117362005,370130000=410656007,246093002=1695100
427      6" />
428      </element>
429      <element id="Observation.component.code.coding:snomedCT.display">
430          <path value="Observation.component.code.coding.display" />
431          <min value="1" />
432      </element>
433      <element id="Observation.component.code.coding:snomedCT.display.extension">
434          <path value="Observation.component.code.coding.display.extension" />
435          <slicing>
436              <discriminator>
437                  <type value="value" />
438                  <path value="url" />
439              </discriminator>
440              <rules value="closed" />
441          </slicing>
442      </element>
443      <element id="Observation.component.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed">
444          <path value="Observation.component.code.coding.display.extension" />
445          <sliceName value="anzeigenameCodeSnomed" />
446          <min value="1" />
447          <max value="1" />
448          <type>
449              <code value="Extension" />
450              <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
451          </type>
452          <mustSupport value="true" />
453      </element>
454      <element id="Observation.component.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension">
455          <path value="Observation.component.code.coding.display.extension.exten
456          sion" />
457          <slicing>
458              <discriminator>
459                  <type value="value" />
460                  <path value="url" />
461              </discriminator>
462              <rules value="closed" />
463          </slicing>
464      </element>
465      <element id="Observation.component.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content">
466          <path value="Observation.component.code.coding.display.extension.exten
467          sion" />
468          <sliceName value="content" />
469          <mustSupport value="true" />
470      </element>
471      <element id="Observation.component.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
472          <path value="Observation.component.code.coding.display.extension.exten
473          sion.value[x]" />
474          <mustSupport value="true" />
475      </element>
476      <element id="Observation.component.code.coding:snomedCT.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">

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472     <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
473     <sliceName value="valueString" />
474     <min value="1" />
475     <fixedString value="Rhesus-System" />
476     <mustSupport value="true" />
477 </element>
478 <element id="Observation.component.code.coding:snomedCT.userSelected">
479     <path value="Observation.component.code.coding.userSelected" />
480     <max value="0" />
481 </element>
482 <element id="Observation.component.code.coding:loinc">
483     <path value="Observation.component.code.coding" />
484     <sliceName value="loinc" />
485     <min value="1" />
486     <max value="1" />
487     <mustSupport value="true" />
488 </element>
489 <element id="Observation.component.code.coding:loinc.system">
490     <path value="Observation.component.code.coding.system" />
491     <min value="1" />
492     <fixedUri value="http://loinc.org" />
493 </element>
494 <element id="Observation.component.code.coding:loinc.version">
495     <path value="Observation.component.code.coding.version" />
496     <min value="1" />
497     <fixedString value="2.71" />
498 </element>
499 <element id="Observation.component.code.coding:loinc.code">
500     <path value="Observation.component.code.coding.code" />
501     <min value="1" />
502     <fixedCode value="10331-7" />
503 </element>
504 <element id="Observation.component.code.coding:loinc.display">
505     <path value="Observation.component.code.coding.display" />
506     <min value="1" />
507 </element>
508 <element id="Observation.component.code.coding:loinc.display.extension">
509     <path value="Observation.component.code.coding.display.extension" />
510     <slicing>
511         <discriminator>
512             <type value="value" />
513             <path value="url" />
514         </discriminator>
515         <rules value="closed" />
516     </slicing>
517 </element>
518 <element id="Observation.component.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
519     <path value="Observation.component.code.coding.display.extension" />
520     <sliceName value="anzeigenameCodeLoinc" />
521     <min value="1" />
522     <max value="1" />
523     <type>
524         <code value="Extension" />
525         <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
526     </type>
527     <mustSupport value="true" />
528 </element>
```

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529      <element id="Observation.component.code.coding:loinc.display.extension:
530          anzeigenNameCodeLoinc.extension">
531          <path value="Observation.component.code.coding.display.extension.exte-
532              nsion" />
533          <slicing>
534              <discriminator>
535                  <type value="value" />
536                  <path value="url" />
537              </discriminator>
538              <rules value="closed" />
539          </slicing>
540      </element>
541      <element id="Observation.component.code.coding:loinc.display.extension:
542          anzeigenNameCodeLoinc.extension:content">
543          <path value="Observation.component.code.coding.display.extension.exte-
544              nsion" />
545              <sliceName value="content" />
546              <mustSupport value="true" />
547          </element>
548          <element id="Observation.component.code.coding:loinc.display.extension:
549              anzeigenNameCodeLoinc.extension:content.value[x]">
550              <path value="Observation.component.code.coding.display.extension.exte-
551                  nsion.value[x]" />
552                  <mustSupport value="true" />
553          </element>
554          <element id="Observation.component.code.coding:loinc.display.extension:
555              anzeigenNameCodeLoinc.extension:content.value[x]:valueString">
556              <path value="Observation.component.code.coding.display.extension.exte-
557                  nsion.valueString" />
558                  <sliceName value="valueString" />
559                  <min value="1" />
560                  <fixedString value="Rhesus-System" />
561                  <mustSupport value="true" />
562          </element>
563          <element id="Observation.component.code.userSelected">
564              <path value="Observation.component.code.coding.userSelected" />
565              <max value="0" />
566          </element>
567          <element id="Observation.component.code.text">
568              <path value="Observation.component.code.text" />
569              <min value="0" />
570              <max value="0" />
571          </element>
572          <element id="Observation.component.value[x]">
573              <path value="Observation.component.value[x]" />
574              <slicing>
575                  <discriminator>
576                      <type value="type" />
577                      <path value="$this" />
578                  </discriminator>
579                  <rules value="closed" />
580              </slicing>
581              <min value="1" />
582              <type>
583                  <code value="CodeableConcept" />
584              </type>
585              <mustSupport value="true" />
586          </element>
587          <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
588              ">
589      </>

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580     <path value="Observation.component.value[x]" />
581     <sliceName value="valueCodeableConcept" />
582     <min value="1" />
583     <type>
584       <code value="CodeableConcept" />
585     </type>
586     <mustSupport value="true" />
587   </element>
588   <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
. coding">
589     <path value="Observation.component.value[x].coding" />
590     <min value="1" />
591     <max value="1" />
592     <mustSupport value="true" />
593     <binding>
594       <strength value="required" />
595       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Rhesus_System_Fetus|1.1.0" />
596     </binding>
597   </element>
598   <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
. coding.system">
599     <path value="Observation.component.value[x].coding.system" />
600     <min value="1" />
601     <fixedUri value="http://snomed.info/sct" />
602   </element>
603   <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
. coding.version">
604     <path value="Observation.component.value[x].coding.version" />
605     <min value="1" />
606   </element>
607   <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
. coding.code">
608     <path value="Observation.component.value[x].coding.code" />
609     <min value="1" />
610   </element>
611   <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
. coding.display">
612     <path value="Observation.component.value[x].coding.display" />
613     <min value="1" />
614   </element>
615   <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
. coding.display.extension">
616     <path value="Observation.component.value[x].coding.display.extension"
/>
617     <slicing>
618       <discriminator>
619         <type value="value" />
620         <path value="url" />
621       </discriminator>
622       <rules value="closed" />
623     </slicing>
624   </element>
625   <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
. coding.display.extension:anzeigenameCodeSnomed">
626     <path value="Observation.component.value[x].coding.display.extension"
/>
627     <sliceName value="anzeigenameCodeSnomed" />
628     <min value="1" />
629     <max value="1" />

```

```

630    <type>
631        <code value="Extension" />
632        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
633    </type>
634    <mustSupport value="true" />
635  </element>
636  <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.display.extension:anzeigenameCodeSnomed.extension">
637      <path value="Observation.component.value[x].coding.display.extension.
extension" />
638      <slicingdiscriminatortype value="value" />
641              <path value="url" />
642          </discriminator>
643          <rules value="closed" />
644      </slicing>
645  </element>
646  <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.display.extension:anzeigenameCodeSnomed.extension:content">
647      <path value="Observation.component.value[x].coding.display.extension.
extension" />
648      <sliceName value="content" />
649      <mustSupport value="true" />
650  </element>
651  <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:
valueString">
652      <path value="Observation.component.value[x].coding.display.extension.
extension.value[x]" />
653      <sliceName value="valueString" />
654      <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Rhesus_System_Fetus_German|1.1.0" />
655      <min value="1" />
656      <mustSupport value="true" />
657  </element>
658  <element id="Observation.component:Rhesus.value[x]:valueCodeableConcept
.coding.userSelected">
659      <path value="Observation.component.value[x].coding.userSelected" />
660      <max value="0" />
661  </element>
662  <element id="Observation.component:Rhesus.dataAbsentReason">
663      <path value="Observation.component.dataAbsentReason" />
664      <max value="0" />
665  </element>
666  <element id="Observation.component:Rhesus.interpretation">
667      <path value="Observation.component.interpretation" />
668      <max value="0" />
669  </element>
670  <element id="Observation.component:Rhesus.referenceRange">
671      <path value="Observation.component.referenceRange" />
672      <max value="0" />
673  </element>
674  </differential>
675</StructureDefinition>
```

94. KBV_PR_MIO_MR_OBSERVATION_BLOOD_PRESSURE

KBV_PR_MIO_MR_Observation_Blood_Pressure

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Pressure" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Blood_Pressure" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Blood_Pressure|1.1.3" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann der Blutdruck dokumentiert
werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Blood_Pressure|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.category">
108  <path value="Observation.category" />
109  <max value="0" />
110 </element>
111 <element id="Observation.code">
112  <path value="Observation.code" />
113  <mustSupport value="true" />
114 </element>
115 <element id="Observation.code.coding">
116  <path value="Observation.code.coding" />
117  <slicing>
118  <discriminator>
119    <type value="pattern" />
120    <path value="$this" />
121  </discriminator>
122  <rules value="closed" />
123 </slicing>
124  <max value="2" />
125  <mustSupport value="true" />
126 </element>
127 <element id="Observation.code.coding:codeSnomed">
128  <path value="Observation.code.coding" />
129  <sliceName value="codeSnomed" />
130  <mustSupport value="true" />
131 </element>
132 <element id="Observation.code.coding:codeSnomed.system">
133  <path value="Observation.code.coding.system" />
134 </element>
135 <element id="Observation.code.coding:codeSnomed.version">
136  <path value="Observation.code.coding.version" />
137 </element>
138 <element id="Observation.code.coding:codeSnomed.code">
139  <path value="Observation.code.coding.code" />
140 </element>
141 <element id="Observation.code.coding:codeSnomed.display.extension">
142  <path value="Observation.code.coding.display.extension" />

```

```

143     <slicing>
144         <discriminator>
145             <type value="value" />
146             <path value="url" />
147         </discriminator>
148         <rules value="closed" />
149     </slicing>
150 </element>
151 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
  genameCodeSnomed">
152     <path value="Observation.code.coding.display.extension" />
153     <sliceName value="anzeigenameCodeSnomed" />
154     <mustSupport value="true" />
155 </element>
156 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
  genameCodeSnomed.extension">
157     <path value="Observation.code.coding.display.extension.extension" />
158     <slicing>
159         <discriminator>
160             <type value="value" />
161             <path value="url" />
162         </discriminator>
163         <rules value="closed" />
164     </slicing>
165 </element>
166 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
  genameCodeSnomed.extension:content">
167     <path value="Observation.code.coding.display.extension.extension" />
168     <sliceName value="content" />
169     <mustSupport value="true" />
170 </element>
171 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
  genameCodeSnomed.extension:content.value[x]">
172     <path value="Observation.code.coding.display.extension.extension.valu
  e[x]" />
173     <mustSupport value="true" />
174 </element>
175 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
  genameCodeSnomed.extension:content.value[x]:valueString">
176     <path value="Observation.code.coding.display.extension.extension.valu
  e[x]" />
177     <sliceName value="valueString" />
178     <min value="1" />
179     <mustSupport value="true" />
180 </element>
181 <element id="Observation.code.coding:codeSnomed.userSelected">
182     <path value="Observation.code.coding.userSelected" />
183     <max value="0" />
184 </element>
185 <element id="Observation.code.coding:loinc">
186     <path value="Observation.code.coding" />
187     <sliceName value="loinc" />
188     <mustSupport value="true" />
189 </element>
190 <element id="Observation.code.coding:loinc.system">
191     <path value="Observation.code.coding.system" />
192 </element>
193 <element id="Observation.code.coding:loinc.version">
194     <path value="Observation.code.coding.version" />
195 </element>
```

```

196 <element id="Observation.code.coding:loinc.code">
197   <path value="Observation.code.coding.code" />
198 </element>
199 <element id="Observation.code.coding:loinc.display.extension">
200   <path value="Observation.code.coding.display.extension" />
201   <slicing>
202     <discriminator>
203       <type value="value" />
204       <path value="url" />
205     </discriminator>
206     <rules value="closed" />
207   </slicing>
208 </element>
209 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
210   <path value="Observation.code.coding.display.extension" />
211   <sliceName value="anzeigenameCodeLoinc" />
212   <mustSupport value="true" />
213 </element>
214 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
215   <path value="Observation.code.coding.display.extension.extension" />
216   <slicing>
217     <discriminator>
218       <type value="value" />
219       <path value="url" />
220     </discriminator>
221     <rules value="closed" />
222   </slicing>
223 </element>
224 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
225   <path value="Observation.code.coding.display.extension.extension" />
226   <sliceName value="content" />
227   <mustSupport value="true" />
228 </element>
229 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
230   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
231   <mustSupport value="true" />
232 </element>
233 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
234   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
235   <sliceName value="valueString" />
236   <min value="1" />
237   <mustSupport value="true" />
238 </element>
239 <element id="Observation.code.coding:loinc.userSelected">
240   <path value="Observation.code.coding.userSelected" />
241   <max value="0" />
242 </element>
243 <element id="Observation.code.text">
244   <path value="Observation.code.text" />
245   <max value="0" />
246 </element>
247 <element id="Observation.subject">
248   <path value="Observation.subject" />

```

```

249      <min value="1" />
250      <type>
251          <code value="Reference" />
252          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
253      </type>
254      <mustSupport value="true" />
255  </element>
256  <element id="Observation.subject.reference">
257      <path value="Observation.subject.reference" />
258      <min value="1" />
259      <mustSupport value="true" />
260  </element>
261  <element id="Observation.subject.type">
262      <path value="Observation.subject.type" />
263      <max value="0" />
264  </element>
265  <element id="Observation.subject.identifier">
266      <path value="Observation.subject.identifier" />
267      <max value="0" />
268  </element>
269  <element id="Observation.subject.display">
270      <path value="Observation.subject.display" />
271      <max value="0" />
272  </element>
273  <element id="Observation.encounter">
274      <path value="Observation.encounter" />
275      <min value="1" />
276      <type>
277          <code value="Reference" />
278          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
279      </type>
280      <mustSupport value="true" />
281  </element>
282  <element id="Observation.encounter.reference">
283      <path value="Observation.encounter.reference" />
284      <min value="1" />
285      <mustSupport value="true" />
286  </element>
287  <element id="Observation.encounter.type">
288      <path value="Observation.encounter.type" />
289      <max value="0" />
290  </element>
291  <element id="Observation.encounter.identifier">
292      <path value="Observation.encounter.identifier" />
293      <max value="0" />
294  </element>
295  <element id="Observation.encounter.display">
296      <path value="Observation.encounter.display" />
297      <max value="0" />
298  </element>
299  <element id="Observation.effective[x]">
300      <path value="Observation.effective[x]" />
301      <slicing>
302          <discriminator>
303              <type value="type" />
304              <path value="$this" />
305          </discriminator>
306          <rules value="closed" />

```

```

307     </slicing>
308     <min value="1" />
309     <type>
310         <code value="dateTime" />
311     </type>
312     <mustSupport value="true" />
313 </element>
314 <element id="Observation.effective[x]:effectiveDateTime">
315     <path value="Observation.effective[x]" />
316     <sliceName value="effectiveDateTime" />
317     <min value="1" />
318     <type>
319         <code value="dateTime" />
320     </type>
321     <mustSupport value="true" />
322 </element>
323 <element id="Observation.issued">
324     <path value="Observation.issued" />
325     <max value="0" />
326 </element>
327 <element id="Observation.performer">
328     <path value="Observation.performer" />
329     <max value="1" />
330     <type>
331         <code value="Reference" />
332         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
333         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
334     </type>
335     <mustSupport value="true" />
336 </element>
337 <element id="Observation.performer.reference">
338     <path value="Observation.performer.reference" />
339     <min value="1" />
340     <mustSupport value="true" />
341 </element>
342 <element id="Observation.performer.type">
343     <path value="Observation.performer.type" />
344     <max value="0" />
345 </element>
346 <element id="Observation.performer.identifier">
347     <path value="Observation.performer.identifier" />
348     <max value="0" />
349 </element>
350 <element id="Observation.performer.display">
351     <path value="Observation.performer.display" />
352     <max value="0" />
353 </element>
354 <element id="Observation.dataAbsentReason">
355     <path value="Observation.dataAbsentReason" />
356     <max value="0" />
357 </element>
358 <element id="Observation.interpretation">
359     <path value="Observation.interpretation" />
360     <max value="0" />
361 </element>
362 <element id="Observation.note">
363     <path value="Observation.note" />
364     <max value="0" />

```

```

365 </element>
366 <element id="Observation.bodySite">
367   <path value="Observation.bodySite" />
368   <max value="0" />
369 </element>
370 <element id="Observation.method">
371   <path value="Observation.method" />
372   <max value="0" />
373 </element>
374 <element id="Observation.device">
375   <path value="Observation.device" />
376   <max value="0" />
377 </element>
378 <element id="Observation.referenceRange">
379   <path value="Observation.referenceRange" />
380   <max value="0" />
381 </element>
382 <element id="Observation.hasMember">
383   <path value="Observation.hasMember" />
384   <max value="0" />
385 </element>
386 <element id="Observation.derivedFrom">
387   <path value="Observation.derivedFrom" />
388   <max value="0" />
389 </element>
390 <element id="Observation.component">
391   <path value="Observation.component" />
392   <slicing>
393     <discriminator>
394       <type value="value" />
395       <path value="code.text" />
396     </discriminator>
397     <rules value="closed" />
398   </slicing>
399   <min value="2" />
400   <max value="2" />
401   <mustSupport value="true" />
402 </element>
403 <element id="Observation.component:SystolicBP">
404   <path value="Observation.component" />
405   <sliceName value="SystolicBP" />
406   <min value="1" />
407   <max value="1" />
408   <mustSupport value="true" />
409 </element>
410 <element id="Observation.component:SystolicBP.code">
411   <path value="Observation.component.code" />
412   <mustSupport value="true" />
413 </element>
414 <element id="Observation.component:SystolicBP.code.coding">
415   <path value="Observation.component.code.coding" />
416   <max value="2" />
417   <mustSupport value="true" />
418 </element>
419 <element id="Observation.component:SystolicBP.code.coding:loinc">
420   <path value="Observation.component.code.coding" />
421   <sliceName value="loinc" />
422   <min value="1" />
423   <max value="1" />
424   <mustSupport value="true" />

```

```

425 </element>
426 <element id="Observation.component:SystolicBP.code.coding:loinc.system">
427   <path value="Observation.component.code.coding.system" />
428   <min value="1" />
429   <fixedUri value="http://loinc.org" />
430 </element>
431 <element id="Observation.component:SystolicBP.code.coding:loinc.version
432   ">
433   <path value="Observation.component.code.coding.version" />
434 </element>
435 <element id="Observation.component:SystolicBP.code.coding:loinc.code">
436   <path value="Observation.component.code.coding.code" />
437   <min value="1" />
438   <fixedCode value="8480-6" />
439 </element>
440 <element id="Observation.component:SystolicBP.code.coding:loinc.display
441   .extension">
442   <path value="Observation.component.code.coding.display.extension" />
443   <slicing>
444     <discriminator>
445       <type value="value" />
446       <path value="url" />
447     </discriminator>
448     <rules value="closed" />
449   </slicing>
450 </element>
451 <element id="Observation.component:SystolicBP.code.coding:loinc.display
452   .extension:anzeigenameCodeLoinc">
453   <path value="Observation.component.code.coding.display.extension" />
454   <sliceName value="anzeigenameCodeLoinc" />
455   <mustSupport value="true" />
456 </element>
457 <element id="Observation.component:SystolicBP.code.coding:loinc.display
458   .extension:anzeigenameCodeLoinc.extension">
459   <path value="Observation.component.code.coding.display.extension.exte
460   nsion" />
461   <slicing>
462     <discriminator>
463       <type value="value" />
464       <path value="url" />
465     </discriminator>
466     <rules value="closed" />
467   </slicing>
468 </element>
469 <element id="Observation.component:SystolicBP.code.coding:loinc.display
470   .extension:anzeigenameCodeLoinc.extension:content">
471   <path value="Observation.component.code.coding.display.extension.exten
472   sion" />
473   <sliceName value="content" />
474   <mustSupport value="true" />
475 </element>
476 <element id="Observation.component:SystolicBP.code.coding:loinc.display
477   .extension:anzeigenameCodeLoinc.extension:content.value[x]">
478   <path value="Observation.component.code.coding.display.extension.exten
479   sion.value[x]" />
480   <slicing>
481     <discriminator>
482       <type value="type" />
483       <path value="$this" />
484     </discriminator>

```

```

476      <rules value="closed" />
477  </slicing>
478  <mustSupport value="true" />
479 </element>
480 <element id="Observation.component:SystolicBP.code.coding:loinc.display
481 .extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
482   <path value="Observation.component.code.coding.display.extension.exte
483   nsion.valueString" />
484   <sliceName value="valueString" />
485   <min value="1" />
486   <mustSupport value="true" />
487 </element>
488 <element id="Observation.component:SystolicBP.code.coding:loinc.userSel
489 ected">
490   <path value="Observation.component.code.coding.userSelected" />
491   <max value="0" />
492 </element>
493 <element id="Observation.component:SystolicBP.code.coding:codeSnomed">
494   <path value="Observation.component.code.coding" />
495   <sliceName value="codeSnomed" />
496   <mustSupport value="true" />
497 </element>
498 <element id="Observation.component:SystolicBP.code.coding:codeSnomed.sy
499 stem">
500   <path value="Observation.component.code.coding.system" />
501 </element>
502 <element id="Observation.component:SystolicBP.code.coding:codeSnomed ve
503 rsion">
504   <path value="Observation.component.code.coding.version" />
505 </element>
506 <element id="Observation.component:SystolicBP.code.coding:codeSnomed.co
507 de">
508   <path value="Observation.component.code.coding.code" />
509 </element>
510 <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
511 splay.extension">
512   <path value="Observation.component.code.coding.display.extension" />
513   <slicing>
514     <discriminator>
515       <type value="value" />
516       <path value="url" />
517     </discriminator>
518     <rules value="closed" />
519   </slicing>
520 </element>
521 <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
522 splay.extension:anzeigenameCodeSnomed">
523   <path value="Observation.component.code.coding.display.extension" />
524   <sliceName value="anzeigenameCodeSnomed" />
525   <mustSupport value="true" />
526 </element>
527 <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
528 splay.extension:anzeigenameCodeSnomed.extension">
529   <path value="Observation.component.code.coding.display.extension.exte
530   nsion" />
531   <slicing>
532     <discriminator>
533       <type value="value" />
534       <path value="url" />
535     </discriminator>

```

```

526      <rules value="closed" />
527    </slicing>
528  </element>
529  <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di-
530    splay.extension:anzeigenameCodeSnomed.extension:content">
531    <path value="Observation.component.code.coding.display.extension.exte-
532      nsion" />
533    <sliceName value="content" />
534    <mustSupport value="true" />
535  </element>
536  <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di-
537    splay.extension:anzeigenameCodeSnomed.extension:content.value[x]">
538    <path value="Observation.component.code.coding.display.extension.exte-
539      nsion.value[x]" />
540    <slicing>
541    <discriminator>
542      <type value="type" />
543      <path value="$this" />
544    </discriminator>
545    <rules value="closed" />
546    </slicing>
547    <mustSupport value="true" />
548  </element>
549  <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di-
550    splay.extension:anzeigenameCodeSnomed.extension:content.valueString">
551    <path value="Observation.component.code.coding.display.extension.exte-
552      nsion.valueString" />
553    <sliceName value="valueString" />
554    <min value="1" />
555    <mustSupport value="true" />
556  </element>
557  <element id="Observation.component:SystolicBP.value[x]">
558    <path value="Observation.component.value[x]" />
559    <slicing>
560    <discriminator>
561      <type value="type" />
562      <path value="$this" />
563    </discriminator>
564    <rules value="closed" />
565    </slicing>
566    <min value="1" />
567    <mustSupport value="true" />
568  </element>
569  <element id="Observation.component:SystolicBP.value[x]:valueQuantity">
570    <path value="Observation.component.valueQuantity" />
571    <sliceName value="valueQuantity" />
572    <min value="1" />
573    <mustSupport value="true" />
574  </element>
575  <element id="Observation.component:SystolicBP.value[x]:valueQuantity.co-
576    mparator">
577    <path value="Observation.component.valueQuantity.comparator" />

```

```

578     <path value="Observation.component.interpretation" />
579     <max value="0" />
580 </element>
581 <element id="Observation.component:SystolicBP.referenceRange">
582     <path value="Observation.component.referenceRange" />
583     <max value="0" />
584 </element>
585 <element id="Observation.component:DiastolicBP">
586     <path value="Observation.component" />
587     <sliceName value="DiastolicBP" />
588     <min value="1" />
589     <max value="1" />
590     <mustSupport value="true" />
591 </element>
592 <element id="Observation.component:DiastolicBP.code">
593     <path value="Observation.component.code" />
594     <mustSupport value="true" />
595 </element>
596 <element id="Observation.component:DiastolicBP.code.coding">
597     <path value="Observation.component.code.coding" />
598     <max value="2" />
599     <mustSupport value="true" />
600 </element>
601 <element id="Observation.component:DiastolicBP.code.coding:loinc">
602     <path value="Observation.component.code.coding" />
603     <sliceName value="loinc" />
604     <min value="1" />
605     <mustSupport value="true" />
606 </element>
607 <element id="Observation.component:DiastolicBP.code.coding:loinc.system
">
608     <path value="Observation.component.code.coding.system" />
609     <min value="1" />
610     <fixedUri value="http://loinc.org" />
611 </element>
612 <element id="Observation.component:DiastolicBP.code.coding:loinc.versio
n">
613     <path value="Observation.component.code.coding.version" />
614 </element>
615 <element id="Observation.component:DiastolicBP.code.coding:loinc.code">
616     <path value="Observation.component.code.coding.code" />
617     <min value="1" />
618     <fixedCode value="8462-4" />
619 </element>
620 <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension">
621     <path value="Observation.component.code.coding.display.extension" />
622     <slicing>
623         <discriminator>
624             <type value="value" />
625             <path value="url" />
626         </discriminator>
627             <rules value="closed" />
628         </slicing>
629     </element>
630     <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension:anzeigenameCodeLoinc">
631         <path value="Observation.component.code.coding.display.extension" />
632         <sliceName value="anzeigenameCodeLoinc" />
633         <mustSupport value="true" />

```

```

634     </element>
635     <element id="Observation.component:DiastolicBP.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
636         <path value="Observation.component.code.coding.display.extension.extension" />
637         <slicing>
638             <discriminator>
639                 <type value="value" />
640                 <path value="url" />
641             </discriminator>
642             <rules value="closed" />
643         </slicing>
644     </element>
645     <element id="Observation.component:DiastolicBP.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
646         <path value="Observation.component.code.coding.display.extension.extension" />
647         <sliceName value="content" />
648         <mustSupport value="true" />
649     </element>
650     <element id="Observation.component:DiastolicBP.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
651         <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
652         <slicing>
653             <discriminator>
654                 <type value="type" />
655                 <path value="$this" />
656             </discriminator>
657             <rules value="closed" />
658         </slicing>
659         <mustSupport value="true" />
660     </element>
661     <element id="Observation.component:DiastolicBP.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
662         <path value="Observation.component.code.coding.display.extension.extension.valueString" />
663         <sliceName value="valueString" />
664         <min value="1" />
665         <mustSupport value="true" />
666     </element>
667     <element id="Observation.component:DiastolicBP.code.coding:loinc.userSelected">
668         <path value="Observation.component.code.coding.userSelected" />
669         <max value="0" />
670     </element>
671     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed">
672         <path value="Observation.component.code.coding" />
673         <sliceName value="codeSnomed" />
674         <mustSupport value="true" />
675     </element>
676     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.system">
677         <path value="Observation.component.code.coding.system" />
678     </element>
679     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.version">
680         <path value="Observation.component.code.coding.version" />
681     </element>

```

```

682     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.code">
683         <path value="Observation.component.code.coding.code" />
684     </element>
685     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.display.extension">
686         <path value="Observation.component.code.coding.display.extension" />
687         <slicing>
688             <discriminator>
689                 <type value="value" />
690                 <path value="url" />
691             </discriminator>
692             <rules value="closed" />
693         </slicing>
694     </element>
695     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed">
696         <path value="Observation.component.code.coding.display.extension" />
697         <sliceName value="anzeigenameCodeSnomed" />
698         <mustSupport value="true" />
699     </element>
700     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension">
701         <path value="Observation.component.code.coding.display.extension.extension" />
702         <slicing>
703             <discriminator>
704                 <type value="value" />
705                 <path value="url" />
706             </discriminator>
707             <rules value="closed" />
708         </slicing>
709     </element>
710     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content">
711         <path value="Observation.component.code.coding.display.extension.extension" />
712         <sliceName value="content" />
713         <mustSupport value="true" />
714     </element>
715     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
716         <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
717         <slicing>
718             <discriminator>
719                 <type value="type" />
720                 <path value="$this" />
721             </discriminator>
722             <rules value="closed" />
723         </slicing>
724         <mustSupport value="true" />
725     </element>
726     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
727         <path value="Observation.component.code.coding.display.extension.extension.valueString" />
728         <sliceName value="valueString" />
729         <min value="1" />

```

```

730      <mustSupport value="true" />
731  </element>
732  <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.userSelected">
733      <path value="Observation.component.code.coding.userSelected" />
734      <max value="0" />
735  </element>
736  <element id="Observation.component:DiastolicBP.value[x]">
737      <path value="Observation.component.value[x]" />
738      <slicing>
739          <discriminator>
740              <type value="type" />
741              <path value="$this" />
742          </discriminator>
743          <rules value="closed" />
744      </slicing>
745      <min value="1" />
746      <mustSupport value="true" />
747  </element>
748  <element id="Observation.component:DiastolicBP.value[x]:valueQuantity">
749      <path value="Observation.component.valueQuantity" />
750      <sliceName value="valueQuantity" />
751      <min value="1" />
752      <mustSupport value="true" />
753  </element>
754  <element id="Observation.component:DiastolicBP.value[x]:valueQuantity.comparator">
755      <path value="Observation.component.valueQuantity.comparator" />
756      <max value="0" />
757  </element>
758  <element id="Observation.component:DiastolicBP.dataAbsentReason">
759      <path value="Observation.component.dataAbsentReason" />
760      <max value="0" />
761  </element>
762  <element id="Observation.component:DiastolicBP.interpretation">
763      <path value="Observation.component.interpretation" />
764      <max value="0" />
765  </element>
766  <element id="Observation.component:DiastolicBP.referenceRange">
767      <path value="Observation.component.referenceRange" />
768      <max value="0" />
769  </element>
770  <element id="Observation.component:mittlererArteriellerBlutdruck">
771      <path value="Observation.component" />
772      <sliceName value="mittlererArteriellerBlutdruck" />
773      <max value="0" />
774  </element>
775  </differential>
776</StructureDefinition>

```

95. KBV_PR_MIO_MR_OBSERVATION_BREASTFEEDING_BEHAVIOR

KBV_PR_MIO_MR_Observation_Breastfeeding_Behavior

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Breastfeeding_Behavior" />

```

3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Breastfeeding_Behavior" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
  Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
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  FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
  PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>

```

```

39   <kind value="resource" />
40   <abstract value="false" />
41   <type value="Observation" />
42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43   <derivation value="constraint" />
44   <differential>
45     <element id="Observation">
46       <path value="Observation" />
47       <definition value="In diesem Profil kann das Stillverhalten der
Mutter dokumentiert werden." />
48     </element>
49     <element id="Observation.meta">
50       <path value="Observation.meta" />
51       <min value="1" />
52     </element>
53     <element id="Observation.meta.versionId">
54       <path value="Observation.meta.versionId" />
55       <max value="0" />
56     </element>
57     <element id="Observation.meta.lastUpdated">
58       <path value="Observation.meta.lastUpdated" />
59       <max value="0" />
60     </element>
61     <element id="Observation.meta.source">
62       <path value="Observation.meta.source" />
63       <max value="0" />
64     </element>
65     <element id="Observation.meta.profile">
66       <path value="Observation.meta.profile" />
67       <min value="1" />
68       <max value="1" />
69       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Breastfeeding_Behavior|1.1.0" />
70     </element>
71     <element id="Observation.meta.security">
72       <path value="Observation.meta.security" />
73       <max value="0" />
74     </element>
75     <element id="Observation.meta.tag">
76       <path value="Observation.meta.tag" />
77       <max value="0" />
78     </element>
79     <element id="Observation.implicitRules">
80       <path value="Observation.implicitRules" />
81       <max value="0" />
82     </element>
83     <element id="Observation.language">
84       <path value="Observation.language" />
85       <max value="0" />
86     </element>
87     <element id="Observation.text">
88       <path value="Observation.text" />
89       <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90     </element>
91     <element id="Observation.contained">
```

```

92      <path value="Observation.contained" />
93      <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96      <path value="Observation.identifier" />
97      <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100     <path value="Observation.basedOn" />
101     <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <min value="1" />
122      <max value="1" />
123      <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126      <path value="Observation.code.coding.system" />
127      <min value="1" />
128      <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131      <path value="Observation.code.coding.version" />
132      <min value="1" />
133      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136      <path value="Observation.code.coding.code" />
137      <min value="1" />
138      <fixedCode value="33769005" />
139  </element>
140  <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>

```

```

151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.value[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.value[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Stillverhalten der Mutter" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196    <path value="Observation.code.text" />
197    <max value="0" />
198  </element>
199  <element id="Observation.subject">
200    <path value="Observation.subject" />
201    <min value="1" />
202    <type>
```

```

203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205     </type>
206     <mustSupport value="true" />
207   </element>
208   <element id="Observation.subject.reference">
209     <path value="Observation.subject.reference" />
210     <min value="1" />
211     <mustSupport value="true" />
212   </element>
213   <element id="Observation.subject.type">
214     <path value="Observation.subject.type" />
215     <max value="0" />
216   </element>
217   <element id="Observation.subject.identifier">
218     <path value="Observation.subject.identifier" />
219     <max value="0" />
220   </element>
221   <element id="Observation.subject.display">
222     <path value="Observation.subject.display" />
223     <max value="0" />
224   </element>
225   <element id="Observation.focus">
226     <path value="Observation.focus" />
227     <max value="0" />
228   </element>
229   <element id="Observation.encounter">
230     <path value="Observation.encounter" />
231     <min value="1" />
232     <type>
233       <code value="Reference" />
234       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235       </type>
236       <mustSupport value="true" />
237     </element>
238     <element id="Observation.encounter.reference">
239       <path value="Observation.encounter.reference" />
240       <min value="1" />
241       <mustSupport value="true" />
242     </element>
243     <element id="Observation.encounter.type">
244       <path value="Observation.encounter.type" />
245       <max value="0" />
246     </element>
247     <element id="Observation.encounter.identifier">
248       <path value="Observation.encounter.identifier" />
249       <max value="0" />
250     </element>
251     <element id="Observation.encounter.display">
252       <path value="Observation.encounter.display" />
253       <max value="0" />
254     </element>
255     <element id="Observation.effective[x]">
256       <path value="Observation.effective[x]" />
257       <slicing>
258         <discriminator>
259           <type value="type" />
260           <path value="$this" />

```

```

261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>
287     <code value="Reference" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290   </type>
291   <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294   <path value="Observation.performer.reference" />
295   <min value="1" />
296   <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299   <path value="Observation.performer.type" />
300   <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303   <path value="Observation.performer.identifier" />
304   <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>

```

```

319      <min value="1" />
320      <type>
321          <code value="CodeableConcept" />
322      </type>
323      <mustSupport value="true" />
324  </element>
325  <element id="Observation.value[x]:valueCodeableConcept">
326      <path value="Observation.value[x]" />
327      <sliceName value="valueCodeableConcept" />
328      <min value="1" />
329      <max value="1" />
330      <type>
331          <code value="CodeableConcept" />
332      </type>
333      <mustSupport value="true" />
334  </element>
335  <element id="Observation.value[x]:valueCodeableConcept.coding">
336      <path value="Observation.value[x].coding" />
337      <min value="1" />
338      <max value="1" />
339      <mustSupport value="true" />
340      <binding>
341          <strength value="required" />
342          <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Breastfeeding_Behavior|1.1.0" />
343      </binding>
344  </element>
345  <element id="Observation.value[x]:valueCodeableConcept.coding.system">
346      <path value="Observation.value[x].coding.system" />
347      <min value="1" />
348      <fixedUri value="http://snomed.info/sct" />
349  </element>
350  <element id="Observation.value[x]:valueCodeableConcept.coding.version">
351      <path value="Observation.value[x].coding.version" />
352      <min value="1" />
353  </element>
354  <element id="Observation.value[x]:valueCodeableConcept.coding.code">
355      <path value="Observation.value[x].coding.code" />
356      <min value="1" />
357  </element>
358  <element id="Observation.value[x]:valueCodeableConcept.coding.display">
359      <path value="Observation.value[x].coding.display" />
360      <min value="1" />
361  </element>
362  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
363      <path value="Observation.value[x].coding.display.extension" />
364      <slicing>
365          <discriminator>
366              <type value="value" />
367              <path value="url" />
368          </discriminator>
369          <rules value="closed" />
370      </slicing>
371  </element>
372  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
373      <path value="Observation.value[x].coding.display.extension" />
374      <sliceName value="anzeigenameValueSnomed" />
375      <min value="1" />

```

```

376      <max value="1" />
377      <type>
378          <code value="Extension" />
379          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
380      </type>
381      <mustSupport value="true" />
382  </element>
383  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
384      <path value="Observation.value[x].coding.display.extension.extension"
/>
385      <slicing>
386          <discriminator>
387              <type value="value" />
388              <path value="url" />
389          </discriminator>
390          <rules value="closed" />
391      </slicing>
392  </element>
393  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
394      <path value="Observation.value[x].coding.display.extension.extension"
/>
395          <sliceName value="content" />
396          <mustSupport value="true" />
397      </element>
398  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
399      <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
400          <mustSupport value="true" />
401      </element>
402  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
403      <path value="Observation.value[x].coding.display.extension.extension.
valueString" />
404          <sliceName value="valueString" />
405          <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Breastfeeding_Behavior_German|1.1.0" />
406          <min value="1" />
407          <mustSupport value="true" />
408      </element>
409  <element id="Observation.value[x]:valueCodeableConcept.coding.userSelc
eted">
410      <path value="Observation.value[x].coding.userSelected" />
411      <max value="0" />
412  </element>
413  <element id="Observation.value[x]:valueCodeableConcept.text">
414      <path value="Observation.value[x].text" />
415      <max value="0" />
416  </element>
417  <element id="Observation.dataAbsentReason">
418      <path value="Observation.dataAbsentReason" />
419      <max value="0" />
420  </element>
421  <element id="Observation.interpretation">

```

```

422     <path value="Observation.interpretation" />
423     <max value="0" />
424 </element>
425 <element id="Observation.note">
426     <path value="Observation.note" />
427     <max value="0" />
428 </element>
429 <element id="Observation.bodySite">
430     <path value="Observation.bodySite" />
431     <max value="0" />
432 </element>
433 <element id="Observation.method">
434     <path value="Observation.method" />
435     <max value="0" />
436 </element>
437 <element id="Observation.specimen">
438     <path value="Observation.specimen" />
439     <max value="0" />
440 </element>
441 <element id="Observation.device">
442     <path value="Observation.device" />
443     <max value="0" />
444 </element>
445 <element id="Observation.referenceRange">
446     <path value="Observation.referenceRange" />
447     <max value="0" />
448 </element>
449 <element id="Observation.hasMember">
450     <path value="Observation.hasMember" />
451     <max value="0" />
452 </element>
453 <element id="Observation.derivedFrom">
454     <path value="Observation.derivedFrom" />
455     <max value="0" />
456 </element>
457 <element id="Observation.component">
458     <path value="Observation.component" />
459     <max value="0" />
460 </element>
461 </differential>
462 </StructureDefinition>

```

96. KBV_PR_MIO_MR_OBSERVATION_CALCULATED_DELIVERY_DATE

KBV_PR_MIO_MR_Observation_Calculated_Delivery_Date

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Calculated_Delivery_Date" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Calculated_Delivery_Date" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved." />

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
```

```

46      <path value="Observation" />
47      <definition value="In diesem Profil kann die Terminbestimmung der
Geburt dokumentiert werden." />
48  </element>
49  <element id="Observation.meta">
50    <path value="Observation.meta" />
51    <min value="1" />
52  </element>
53  <element id="Observation.meta.versionId">
54    <path value="Observation.meta.versionId" />
55    <max value="0" />
56  </element>
57  <element id="Observation.meta.lastUpdated">
58    <path value="Observation.meta.lastUpdated" />
59    <max value="0" />
60  </element>
61  <element id="Observation.meta.source">
62    <path value="Observation.meta.source" />
63    <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Calculated_Delivery_Date|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
```

```

100      <path value="Observation.basedOn" />
101      <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <slicing>
122          <discriminator>
123              <type value="value" />
124              <path value="system" />
125          </discriminator>
126          <rules value="closed" />
127      </slicing>
128      <min value="2" />
129      <max value="2" />
130      <mustSupport value="true" />
131  </element>
132  <element id="Observation.code.coding:snomedCT">
133      <path value="Observation.code.coding" />
134      <sliceName value="snomedCT" />
135      <min value="1" />
136      <max value="1" />
137      <mustSupport value="true" />
138  </element>
139  <element id="Observation.code.coding:snomedCT.system">
140      <path value="Observation.code.coding.system" />
141      <min value="1" />
142      <fixedUri value="http://snomed.info/sct" />
143  </element>
144  <element id="Observation.code.coding:snomedCT.version">
145      <path value="Observation.code.coding.version" />
146      <min value="1" />
147      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
148  </element>
149  <element id="Observation.code.coding:snomedCT.code">
150      <path value="Observation.code.coding.code" />
151      <min value="1" />
152      <fixedCode value="289206005" />
153  </element>
154  <element id="Observation.code.coding:snomedCT.display">
155      <path value="Observation.code.coding.display" />
156      <min value="1" />
157  </element>
158  <element id="Observation.code.coding:snomedCT.display.extension">
```

```

159      <path value="Observation.code.coding.display.extension" />
160      <slicing>
161          <discriminator>
162              <type value="value" />
163              <path value="url" />
164          </discriminator>
165          <rules value="closed" />
166      </slicing>
167  </element>
168  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed">
169      <path value="Observation.code.coding.display.extension" />
170      <sliceName value="anzeigenameCodeSnomed" />
171      <min value="1" />
172      <max value="1" />
173      <type>
174          <code value="Extension" />
175          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
176      </type>
177      <mustSupport value="true" />
178  </element>
179  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension">
180      <path value="Observation.code.coding.display.extension.extension" />
181      <slicing>
182          <discriminator>
183              <type value="value" />
184              <path value="url" />
185          </discriminator>
186          <rules value="closed" />
187      </slicing>
188  </element>
189  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content">
190      <path value="Observation.code.coding.display.extension.extension" />
191      <sliceName value="content" />
192      <mustSupport value="true" />
193  </element>
194  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]">
195      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
196      <mustSupport value="true" />
197  </element>
198  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]:valueString">
199      <path value="Observation.code.coding.display.extension.extension.valu
eString" />
200      <sliceName value="valueString" />
201      <min value="1" />
202      <fixedString value="Berechneter Entbindungstermin" />
203      <mustSupport value="true" />
204  </element>
205  <element id="Observation.code.coding:snomedCT.userSelected">
206      <path value="Observation.code.coding.userSelected" />
207      <max value="0" />
208  </element>
209  <element id="Observation.code.coding:loinc">
210      <path value="Observation.code.coding" />

```

```

211     <sliceName value="loinc" />
212     <min value="1" />
213     <max value="1" />
214     <mustSupport value="true" />
215   </element>
216   <element id="Observation.code.coding:loinc.system">
217     <path value="Observation.code.coding.system" />
218     <min value="1" />
219     <fixedUri value="http://loinc.org" />
220   </element>
221   <element id="Observation.code.coding:loinc.version">
222     <path value="Observation.code.coding.version" />
223     <min value="1" />
224     <fixedString value="2.71" />
225   </element>
226   <element id="Observation.code.coding:loinc.code">
227     <path value="Observation.code.coding.code" />
228     <min value="1" />
229     <fixedCode value="11779-6" />
230   </element>
231   <element id="Observation.code.coding:loinc.display">
232     <path value="Observation.code.coding.display" />
233     <min value="1" />
234   </element>
235   <element id="Observation.code.coding:loinc.display.extension">
236     <path value="Observation.code.coding.display.extension" />
237     <slicing>
238       <discriminator>
239         <type value="value" />
240         <path value="url" />
241       </discriminator>
242       <rules value="closed" />
243     </slicing>
244   </element>
245   <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
246     <path value="Observation.code.coding.display.extension" />
247     <sliceName value="anzeigenameCodeLoinc" />
248     <min value="1" />
249     <max value="1" />
250     <type>
251       <code value="Extension" />
252       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
253     </type>
254     <mustSupport value="true" />
255   </element>
256   <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
257     <path value="Observation.code.coding.display.extension.extension" />
258     <slicing>
259       <discriminator>
260         <type value="value" />
261         <path value="url" />
262       </discriminator>
263       <rules value="closed" />
264     </slicing>
265   </element>
266   <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
```

```

267     <path value="Observation.code.coding.display.extension.extension" />
268     <sliceName value="content" />
269     <mustSupport value="true" />
270   </element>
271   <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
272     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
273     <mustSupport value="true" />
274   </element>
275   <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
276     <path value="Observation.code.coding.display.extension.extension.valu
eString" />
277     <sliceName value="valueString" />
278     <min value="1" />
279     <fixedString value="Berechneter Entbindungstermin" />
280     <mustSupport value="true" />
281   </element>
282   <element id="Observation.code.coding:loinc.userSelected">
283     <path value="Observation.code.coding.userSelected" />
284     <max value="0" />
285   </element>
286   <element id="Observation.code.text">
287     <path value="Observation.code.text" />
288     <max value="0" />
289   </element>
290   <element id="Observation.subject">
291     <path value="Observation.subject" />
292     <min value="1" />
293     <type>
294       <code value="Reference" />
295       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
296     </type>
297     <mustSupport value="true" />
298   </element>
299   <element id="Observation.subject.reference">
300     <path value="Observation.subject.reference" />
301     <min value="1" />
302     <mustSupport value="true" />
303   </element>
304   <element id="Observation.subject.type">
305     <path value="Observation.subject.type" />
306     <max value="0" />
307   </element>
308   <element id="Observation.subject.identifier">
309     <path value="Observation.subject.identifier" />
310     <max value="0" />
311   </element>
312   <element id="Observation.subject.display">
313     <path value="Observation.subject.display" />
314     <max value="0" />
315   </element>
316   <element id="Observation.focus">
317     <path value="Observation.focus" />
318     <max value="0" />
319   </element>
320   <element id="Observation.encounter">
321     <path value="Observation.encounter" />

```

```

322     <min value="1" />
323     <type>
324         <code value="Reference" />
325         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
326     </type>
327     <mustSupport value="true" />
328 </element>
329 <element id="Observation.encounter.reference">
330     <path value="Observation.encounter.reference" />
331     <min value="1" />
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.encounter.type">
335     <path value="Observation.encounter.type" />
336     <max value="0" />
337 </element>
338 <element id="Observation.encounter.identifier">
339     <path value="Observation.encounter.identifier" />
340     <max value="0" />
341 </element>
342 <element id="Observation.encounter.display">
343     <path value="Observation.encounter.display" />
344     <max value="0" />
345 </element>
346 <element id="Observation.effective[x]">
347     <path value="Observation.effective[x]" />
348     <slicing>
349         <discriminator>
350             <type value="type" />
351             <path value="$this" />
352         </discriminator>
353         <rules value="closed" />
354     </slicing>
355     <min value="1" />
356     <type>
357         <code value="dateTime" />
358     </type>
359     <mustSupport value="true" />
360 </element>
361 <element id="Observation.effective[x]:effectiveDateTime">
362     <path value="Observation.effectiveDateTime" />
363     <sliceName value="effectiveDateTime" />
364     <min value="1" />
365     <type>
366         <code value="dateTime" />
367     </type>
368     <mustSupport value="true" />
369 </element>
370 <element id="Observation.issued">
371     <path value="Observation.issued" />
372     <max value="0" />
373 </element>
374 <element id="Observation.performer">
375     <path value="Observation.performer" />
376     <max value="1" />
377     <type>
378         <code value="Reference" />
379         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />

```

```

380      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
381      </type>
382      <mustSupport value="true" />
383  </element>
384  <element id="Observation.performer.reference">
385    <path value="Observation.performer.reference" />
386    <min value="1" />
387    <mustSupport value="true" />
388  </element>
389  <element id="Observation.performer.type">
390    <path value="Observation.performer.type" />
391    <max value="0" />
392  </element>
393  <element id="Observation.performer.identifier">
394    <path value="Observation.performer.identifier" />
395    <max value="0" />
396  </element>
397  <element id="Observation.performer.display">
398    <path value="Observation.performer.display" />
399    <max value="0" />
400  </element>
401  <element id="Observation.value[x]">
402    <path value="Observation.value[x]" />
403    <slicing>
404      <discriminator>
405        <type value="type" />
406        <path value="$this" />
407      </discriminator>
408      <rules value="closed" />
409    </slicing>
410    <min value="1" />
411    <type>
412      <code value="dateTime" />
413    </type>
414    <mustSupport value="true" />
415  </element>
416  <element id="Observation.value[x]:valueDateTime">
417    <path value="Observation.valueDateTime" />
418    <sliceName value="valueDateTime" />
419    <min value="1" />
420    <type>
421      <code value="dateTime" />
422    </type>
423    <mustSupport value="true" />
424  </element>
425  <element id="Observation.dataAbsentReason">
426    <path value="Observation.dataAbsentReason" />
427    <max value="0" />
428  </element>
429  <element id="Observation.interpretation">
430    <path value="Observation.interpretation" />
431    <max value="0" />
432  </element>
433  <element id="Observation.note">
434    <path value="Observation.note" />
435    <max value="0" />
436  </element>
437  <element id="Observation.bodySite">
438    <path value="Observation.bodySite" />

```

```

439      <max value="0" />
440  </element>
441  <element id="Observation.method">
442    <path value="Observation.method" />
443    <max value="0" />
444  </element>
445  <element id="Observation.specimen">
446    <path value="Observation.specimen" />
447    <max value="0" />
448  </element>
449  <element id="Observation.device">
450    <path value="Observation.device" />
451    <max value="0" />
452  </element>
453  <element id="Observation.referenceRange">
454    <path value="Observation.referenceRange" />
455    <max value="0" />
456  </element>
457  <element id="Observation.hasMember">
458    <path value="Observation.hasMember" />
459    <max value="0" />
460  </element>
461  <element id="Observation.derivedFrom">
462    <path value="Observation.derivedFrom" />
463    <max value="0" />
464  </element>
465  <element id="Observation.component">
466    <path value="Observation.component" />
467    <max value="0" />
468  </element>
469  </differential>
470 </StructureDefinition>

```

97. KBV_PR_MIO_MR_OBSERVATION_CARDIOTOCOGRAPHY

KBV_PR_MIO_MR_Observation_Cardiotocography

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Cardiotocography" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Cardiotocography" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes,

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```
8 <fhirVersion value="4.0.1" />
9 <mapping>
10 <identity value="workflow" />
11 <uri value="http://hl7.org/fhir/workflow" />
12 <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15 <identity value="sct-concept" />
16 <uri value="http://snomed.info/conceptdomain" />
17 <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20 <identity value="v2" />
21 <uri value="http://hl7.org/v2" />
22 <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25 <identity value="rim" />
26 <uri value="http://hl7.org/v3" />
27 <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30 <identity value="w5" />
31 <uri value="http://hl7.org/fhir/fivews" />
32 <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35 <identity value="sct-attr" />
36 <uri value="http://snomed.org/attributebinding" />
37 <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45 <element id="Observation">
46 <path value="Observation" />
47 <definition value="In diesem Profil können Angaben zur
Cardiotokografie dokumentiert werden." />
48 </element>
49 <element id="Observation.meta">
50 <path value="Observation.meta" />
51 <min value="1" />
52 </element>
53 <element id="Observation.meta.versionId">
```

```

54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56  </element>
57  <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60  </element>
61  <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66      <path value="Observation.meta.profile" />
67      <min value="1" />
68      <max value="1" />
69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Cardiotocography|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82  </element>
83  <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86  </element>
87  <element id="Observation.text">
88      <path value="Observation.text" />
89      <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92      <path value="Observation.contained" />
93      <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96      <path value="Observation.identifier" />
97      <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100     <path value="Observation.basedOn" />
101     <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />

```

```

109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112    <path value="Observation.category" />
113    <max value="0" />
114  </element>
115  <element id="Observation.code">
116    <path value="Observation.code" />
117    <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120    <path value="Observation.code.coding" />
121    <min value="1" />
122    <max value="1" />
123    <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126    <path value="Observation.code.coding.system" />
127    <min value="1" />
128    <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131    <path value="Observation.code.coding.version" />
132    <min value="1" />
133    <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136    <path value="Observation.code.coding.code" />
137    <min value="1" />
138    <fixedCode value="364363007" />
139  </element>
140  <element id="Observation.code.coding.display">
141    <path value="Observation.code.coding.display" />
142    <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
```

```

165    <element id="Observation.code.coding.display.extension:anzeigenameCodes
166        nomed.extension">
167        <path value="Observation.code.coding.display.extension.extension" />
168        <slicing>
169            <discriminator>
170                <type value="value" />
171                <path value="url" />
172            </discriminator>
173            <rules value="closed" />
174        </slicing>
175    </element>
176    <element id="Observation.code.coding.display.extension:anzeigenameCodes
177        nomed.extension:content">
178        <path value="Observation.code.coding.display.extension.extension.exten
179        sion" />
180        <sliceName value="content" />
181        <mustSupport value="true" />
182    </element>
183    <element id="Observation.code.coding.display.extension:anzeigenameCodes
184        nomed.extension:content.value[x]">
185        <path value="Observation.code.coding.display.extension.extension.value
186        [x]" />
187        <mustSupport value="true" />
188    </element>
189    <element id="Observation.code.coding.display.extension:anzeigenameCodes
190        nomed.extension:content.value[x]:valueString">
191        <path value="Observation.code.coding.display.extension.extension.value
192        String" />
193        <sliceName value="valueString" />
194        <min value="1" />
195        <fixedString value="Cardiotokografie" />
196        <mustSupport value="true" />
197    </element>
198    <element id="Observation.code.coding.userSelected">
199        <path value="Observation.code.coding.userSelected" />
200        <max value="0" />
201    </element>
202    <element id="Observation.code.text">
203        <path value="Observation.code.text" />
204        <max value="0" />
205    </element>
206    <element id="Observation.subject">
207        <path value="Observation.subject" />
208        <min value="1" />
209        <type>
210            <code value="Reference" />
211            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
212        </type>
213        <mustSupport value="true" />
214    </element>
215    <element id="Observation.subject.reference">
216        <path value="Observation.subject.reference" />
217        <min value="1" />
218        <mustSupport value="true" />
219    </element>
220    <element id="Observation.subject.type">
221        <path value="Observation.subject.type" />
222        <max value="0" />
223    </element>
224    <element id="Observation.subject.identifier">

```

```

218     <path value="Observation.subject.identifier" />
219     <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222     <path value="Observation.subject.display" />
223     <max value="0" />
224 </element>
225 <element id="Observation.focus">
226     <path value="Observation.focus" />
227     <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230     <path value="Observation.encounter" />
231     <min value="1" />
232     <type>
233         <code value="Reference" />
234         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235     </type>
236     <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239     <path value="Observation.encounter.reference" />
240     <min value="1" />
241     <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244     <path value="Observation.encounter.type" />
245     <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effective[x]" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <max value="1" />
275     <type>
276         <code value="dateTime" />

```

```

277     </type>
278     <mustSupport value="true" />
279 </element>
280 <element id="Observation.effective[x]:effectiveDateTime.extension">
281     <path value="Observation.effective[x].extension" />
282     <slicing>
283         <discriminator>
284             <type value="value" />
285             <path value="url" />
286         </discriminator>
287             <rules value="closed" />
288         </slicing>
289     </element>
290     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt">
291         <path value="Observation.effective[x].extension" />
292         <sliceName value="schwangerschaftszeitpunkt" />
293         <max value="1" />
294         <type>
295             <code value="Extension" />
296             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
297         </type>
298         <mustSupport value="true" />
299     </element>
300     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension">
301         <path value="Observation.effective[x].extension.extension" />
302         <slicing>
303             <discriminator>
304                 <type value="value" />
305                 <path value="url" />
306             </discriminator>
307             <rules value="closed" />
308         </slicing>
309     </element>
310     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt">
311         <path value="Observation.effective[x].extension.extension" />
312         <sliceName value="schwangerschaftszeitpunkt" />
313         <mustSupport value="true" />
314     </element>
315     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension">
316         <path value="Observation.effective[x].extension.extension" />
317         <slicing>
318             <discriminator>
319                 <type value="value" />
320                 <path value="url" />
321             </discriminator>
322             <rules value="closed" />
323         </slicing>
324     </element>
325     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwange
rschaftswoche">
326         <path value="Observation.effective[x].extension.extension" />
327         <sliceName value="schwangerschaftswoche" />

```

```

328      <mustSupport value="true" />
329  </element>
330  <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
331  ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwange-
332  rschaftswoche.value[x]">
333      <path value="Observation.effective[x].extension.extension.v-
334  alue[x]" />
335          <mustSupport value="true" />
336  </element>
337  <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
338  ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwange-
339  rschaftswoche.value[x]:valueQuantity">
340      <path value="Observation.effective[x].extension.extension.v-
341  alue[x]" />
342          <sliceName value="valueQuantity" />
343          <mustSupport value="true" />
344  </element>
345  <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
346  ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:ergaen-
347  zendeTage">
348      <path value="Observation.effective[x].extension.extension.v-
349  alue[x]" />
350          <mustSupport value="true" />
351  </element>
352  <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
353  ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:ergaen-
354  zendeTage.value[x]">
355      <path value="Observation.effective[x].extension.extension.v-
356  alue[x]" />
357          <sliceName value="valueQuantity" />
358          <mustSupport value="true" />
359  </element>
360  <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
361  ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:korrektu-
362  r.value[x]">
363      <path value="Observation.effective[x].extension.extension.v-

```

```

364      <path value="Observation.effective[x].extension.extension.value[x]" />
365      <sliceName value="valueBoolean" />
366      <fixedBoolean value="false" />
367      <mustSupport value="true" />
368    </element>
369    <element id="Observation.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode">
370      <path value="Observation.effective[x].extension.extension.extension[x]" />
371      <sliceName value="kode" />
372      <mustSupport value="true" />
373    </element>
374    <element id="Observation.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]">
375      <path value="Observation.effective[x].extension.extension.value[x]" />
376      <mustSupport value="true" />
377    </element>
378    <element id="Observation.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept">
379      <path value="Observation.effective[x].extension.extension.value[x]" />
380      <sliceName value="valueCodeableConcept" />
381      <mustSupport value="true" />
382    </element>
383    <element id="Observation.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding">
384      <path value="Observation.effective[x].extension.extension.value[x].coding" />
385      <mustSupport value="true" />
386    </element>
387    <element id="Observation.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.code">
388      <path value="Observation.effective[x].extension.extension.value[x].coding.code" />
389      <fixedCode value="1156738004" />
390    </element>
391    <element id="Observation.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display">
392      <path value="Observation.effective[x].extension.extension.value[x].coding.display" />
393    </element>
394    <element id="Observation.effective[x]:effectiveDateTime.extension:schwangerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.value[x]:valueCodeableConcept.coding.display.extension">
395      <path value="Observation.effective[x].extension.extension.extension.value[x].coding.display.extension" />
396      <slicing>
397        <discriminator>
398          <type value="value" />
399          <path value="url" />
400        </discriminator>
401        <rules value="closed" />
402      </slicing>

```

```

403     </element>
404     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
405         <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension" />
406         <sliceName value="anzeigenameCodeSnomed" />
407         <mustSupport value="true" />
408     </element>
409     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension">
410         <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension" />
411         <slicing>
412             <discriminator>
413                 <type value="value" />
414                 <path value="url" />
415             </discriminator>
416             <rules value="closed" />
417         </slicing>
418     </element>
419     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension:content">
420         <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension" />
421         <sliceName value="content" />
422         <mustSupport value="true" />
423     </element>
424     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension:content.value[x]">
425         <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension.value[x]" />
426         <mustSupport value="true" />
427     </element>
428     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension:content.value[x]:valueString">
429         <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension.value[x]" />
430         <sliceName value="valueString" />
431         <min value="1" />
432         <fixedString value="Schwangerschaftswoche+Tage" />
433         <mustSupport value="true" />
434     </element>
435     <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
nkerschaftszeitpunkt.extension:schwangerschaftszeitpunktKorrigiert">
436         <path value="Observation.effective[x].extension.extension" />
437         <sliceName value="schwangerschaftszeitpunktKorrigiert" />
438         <max value="0" />
439     </element>
440     <element id="Observation.issued">
441         <path value="Observation.issued" />
442         <max value="0" />

```

```

443 </element>
444 <element id="Observation.performer">
445   <path value="Observation.performer" />
446   <max value="1" />
447   <type>
448     <code value="Reference" />
449     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
450     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
451   </type>
452   <mustSupport value="true" />
453 </element>
454 <element id="Observation.performer.reference">
455   <path value="Observation.performer.reference" />
456   <min value="1" />
457   <mustSupport value="true" />
458 </element>
459 <element id="Observation.performer.type">
460   <path value="Observation.performer.type" />
461   <max value="0" />
462 </element>
463 <element id="Observation.performer.identifier">
464   <path value="Observation.performer.identifier" />
465   <max value="0" />
466 </element>
467 <element id="Observation.performer.display">
468   <path value="Observation.performer.display" />
469   <max value="0" />
470 </element>
471 <element id="Observation.value[x]">
472   <path value="Observation.value[x]" />
473   <slicing>
474     <discriminator>
475       <type value="type" />
476       <path value="$this" />
477     </discriminator>
478     <rules value="closed" />
479   </slicing>
480   <type>
481     <code value="string" />
482   </type>
483   <mustSupport value="true" />
484 </element>
485 <element id="Observation.value[x]:valueString">
486   <path value="Observation.valueString" />
487   <sliceName value="valueString" />
488   <min value="1" />
489   <type>
490     <code value="string" />
491   </type>
492   <mustSupport value="true" />
493 </element>
494 <element id="Observation.dataAbsentReason">
495   <path value="Observation.dataAbsentReason" />
496 </element>
497 <element id="Observation.interpretation">
498   <path value="Observation.interpretation" />
499   <max value="0" />
500 </element>

```

```

501     <element id="Observation.note">
502         <path value="Observation.note" />
503         <max value="0" />
504     </element>
505     <element id="Observation.bodySite">
506         <path value="Observation.bodySite" />
507         <max value="0" />
508     </element>
509     <element id="Observation.method">
510         <path value="Observation.method" />
511         <max value="0" />
512     </element>
513     <element id="Observation.specimen">
514         <path value="Observation.specimen" />
515         <max value="0" />
516     </element>
517     <element id="Observation.device">
518         <path value="Observation.device" />
519         <max value="0" />
520     </element>
521     <element id="Observation.referenceRange">
522         <path value="Observation.referenceRange" />
523         <max value="0" />
524     </element>
525     <element id="Observation.hasMember">
526         <path value="Observation.hasMember" />
527         <max value="0" />
528     </element>
529     <element id="Observation.derivedFrom">
530         <path value="Observation.derivedFrom" />
531         <max value="0" />
532     </element>
533     <element id="Observation.component">
534         <path value="Observation.component" />
535         <max value="0" />
536     </element>
537 </differential>
538 </StructureDefinition>

```

98. KBV_PR_MIO_MR_OBSERVATION_CATALOGUE_A

KBV_PR_MIO_MR_Observation_Catalogue_A

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Catalogue_A" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Catalogue_A" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
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```

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```
8 <fhirVersion value="4.0.1" />
9 <mapping>
10 <identity value="workflow" />
11 <uri value="http://hl7.org/fhir/workflow" />
12 <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15 <identity value="sct-concept" />
16 <uri value="http://snomed.info/conceptdomain" />
17 <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20 <identity value="v2" />
21 <uri value="http://hl7.org/v2" />
22 <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25 <identity value="rim" />
26 <uri value="http://hl7.org/v3" />
27 <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30 <identity value="w5" />
31 <uri value="http://hl7.org/fhir/fivews" />
32 <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35 <identity value="sct-attr" />
36 <uri value="http://snomed.org/attributebinding" />
37 <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45 <element id="Observation">
46 <path value="Observation" />
47 <definition value="In diesem Profil kann die Anamneseerhebung
dokumentiert werden." />
```

```

48 </element>
49 <element id="Observation.meta">
50   <path value="Observation.meta" />
51   <min value="1" />
52 </element>
53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Catalogue_A|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
```

```

103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124   <binding>
125     <strength value="required" />
126     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Catalogue_A|1.1.0" />
127   </binding>
128 </element>
129 <element id="Observation.code.coding.system">
130   <path value="Observation.code.coding.system" />
131   <min value="1" />
132   <fixedUri value="http://snomed.info/sct" />
133 </element>
134 <element id="Observation.code.coding.version">
135   <path value="Observation.code.coding.version" />
136   <min value="1" />
137 </element>
138 <element id="Observation.code.coding.code">
139   <path value="Observation.code.coding.code" />
140   <min value="1" />
141 </element>
142 <element id="Observation.code.coding.display">
143   <path value="Observation.code.coding.display" />
144   <min value="1" />
145 </element>
146 <element id="Observation.code.coding.display.extension">
147   <path value="Observation.code.coding.display.extension" />
148   <slicing>
149     <discriminator>
150       <type value="value" />
151       <path value="url" />
152     </discriminator>
153     <rules value="closed" />
154   </slicing>
155 </element>
156 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
157   <path value="Observation.code.coding.display.extension" />
158   <sliceName value="anzeigenameCodeSnomed" />
159   <min value="1" />
160   <max value="1" />

```

```

161   <type>
162     <code value="Extension" />
163     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164   </type>
165   <mustSupport value="true" />
166 </element>
167 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
168   <path value="Observation.code.coding.display.extension.extension" />
169   <slicingdiscriminatortype value="value" />
172       <path value="url" />
173     </discriminator>
174     <rules value="closed" />
175   </slicing>
176 </element>
177 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
178   <path value="Observation.code.coding.display.extension.extension" />
179   <sliceName value="content" />
180   <mustSupport value="true" />
181 </element>
182   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
183     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
184     <mustSupport value="true" />
185   </element>
186   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">
187     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
188     <sliceName value="valueString" />
189     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Catalogue_A_German|1.1.0" />
190     <min value="1" />
191     <mustSupport value="true" />
192   </element>
193 <element id="Observation.code.coding.userSelected">
194   <path value="Observation.code.coding.userSelected" />
195   <max value="0" />
196 </element>
197 <element id="Observation.code.text">
198   <path value="Observation.code.text" />
199   <max value="0" />
200 </element>
201 <element id="Observation.subject">
202   <path value="Observation.subject" />
203   <min value="1" />
204   <type>
205     <code value="Reference" />
206     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207   </type>
208   <mustSupport value="true" />

```

```

209 </element>
210 <element id="Observation.subject.reference">
211   <path value="Observation.subject.reference" />
212   <min value="1" />
213   <mustSupport value="true" />
214 </element>
215 <element id="Observation.subject.type">
216   <path value="Observation.subject.type" />
217   <max value="0" />
218 </element>
219 <element id="Observation.subject.identifier">
220   <path value="Observation.subject.identifier" />
221   <max value="0" />
222 </element>
223 <element id="Observation.subject.display">
224   <path value="Observation.subject.display" />
225   <max value="0" />
226 </element>
227 <element id="Observation.focus">
228   <path value="Observation.focus" />
229   <max value="0" />
230 </element>
231 <element id="Observation.encounter">
232   <path value="Observation.encounter" />
233   <min value="1" />
234   <type>
235     <code value="Reference" />
236     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237   </type>
238   <mustSupport value="true" />
239 </element>
240 <element id="Observation.encounter.reference">
241   <path value="Observation.encounter.reference" />
242   <min value="1" />
243   <mustSupport value="true" />
244 </element>
245 <element id="Observation.encounter.type">
246   <path value="Observation.encounter.type" />
247   <max value="0" />
248 </element>
249 <element id="Observation.encounter.identifier">
250   <path value="Observation.encounter.identifier" />
251   <max value="0" />
252 </element>
253 <element id="Observation.encounter.display">
254   <path value="Observation.encounter.display" />
255   <max value="0" />
256 </element>
257 <element id="Observation.effective[x]">
258   <path value="Observation.effective[x]" />
259   <slicing>
260     <discriminator>
261       <type value="type" />
262       <path value="$this" />
263     </discriminator>
264     <rules value="closed" />
265   </slicing>
266   <min value="1" />
267   <type>

```

```

268     <code value="dateTime" />
269   </type>
270   <mustSupport value="true" />
271 </element>
272 <element id="Observation.effective[x]:effectiveDateTime">
273   <path value="Observation.effectiveDateTime" />
274   <sliceName value="effectiveDateTime" />
275   <min value="1" />
276   <type>
277     <code value="dateTime" />
278   </type>
279   <mustSupport value="true" />
280 </element>
281 <element id="Observation.issued">
282   <path value="Observation.issued" />
283   <max value="0" />
284 </element>
285 <element id="Observation.performer">
286   <path value="Observation.performer" />
287   <max value="1" />
288   <type>
289     <code value="Reference" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
291       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
292     </type>
293     <mustSupport value="true" />
294   </element>
295   <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299   </element>
300   <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303   </element>
304   <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307   </element>
308   <element id="Observation.performer.display">
309     <path value="Observation.performer.display" />
310     <max value="0" />
311   </element>
312   <element id="Observation.value[x]">
313     <path value="Observation.value[x]" />
314     <slicing>
315       <discriminator>
316         <type value="type" />
317         <path value="$this" />
318       </discriminator>
319       <rules value="closed" />
320     </slicing>
321     <min value="1" />
322     <type>
323       <code value="boolean" />
324     </type>
325     <mustSupport value="true" />

```

```

326 </element>
327 <element id="Observation.value[x]:valueBoolean">
328   <path value="Observation.valueBoolean" />
329   <sliceName value="valueBoolean" />
330   <min value="1" />
331   <type>
332     <code value="boolean" />
333   </type>
334   <mustSupport value="true" />
335 </element>
336 <element id="Observation.dataAbsentReason">
337   <path value="Observation.dataAbsentReason" />
338   <max value="0" />
339 </element>
340 <element id="Observation.interpretation">
341   <path value="Observation.interpretation" />
342   <max value="0" />
343 </element>
344 <element id="Observation.note">
345   <path value="Observation.note" />
346   <max value="1" />
347   <mustSupport value="true" />
348 </element>
349 <element id="Observation.bodySite">
350   <path value="Observation.bodySite" />
351   <max value="0" />
352 </element>
353 <element id="Observation.method">
354   <path value="Observation.method" />
355   <max value="0" />
356 </element>
357 <element id="Observation.specimen">
358   <path value="Observation.specimen" />
359   <max value="0" />
360 </element>
361 <element id="Observation.device">
362   <path value="Observation.device" />
363   <max value="0" />
364 </element>
365 <element id="Observation.referenceRange">
366   <path value="Observation.referenceRange" />
367   <max value="0" />
368 </element>
369 <element id="Observation.hasMember">
370   <path value="Observation.hasMember" />
371   <max value="0" />
372 </element>
373 <element id="Observation.derivedFrom">
374   <path value="Observation.derivedFrom" />
375   <max value="0" />
376 </element>
377 <element id="Observation.component">
378   <path value="Observation.component" />
379   <max value="0" />
380 </element>
381 </differential>
382 </StructureDefinition>

```

99. KBV_PR_MIO_MR_OBSERVATION_CHILD_IS_HEALTHY

KBV_PR_MIO_MR_Observation_Child_Is_Healthy

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Is_Healthy" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Child_Is_Healthy" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann dokumentiert werden, ob das
Kind lebt und gesund ist." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Is_Healthy|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />
138  <fixedCode value="170118008" />
139 </element>
140 <element id="Observation.code.coding.display">
141  <path value="Observation.code.coding.display" />

```

```

142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.value[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.value[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Kind lebt und ist gesund" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />

```

```

194 </element>
195 <element id="Observation.code.text">
196   <path value="Observation.code.text" />
197   <max value="0" />
198 </element>
199 <element id="Observation.subject">
200   <path value="Observation.subject" />
201   <min value="1" />
202   <type>
203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
205   </type>
206   <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
```

```

252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292     </type>
293     <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309     <path value="Observation.performer.display" />
310     <max value="0" />
311 </element>

```

```

310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="boolean" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326   <path value="Observation.valueBoolean" />
327   <sliceName value="valueBoolean" />
328   <min value="1" />
329   <type>
330     <code value="boolean" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>

```

```

370     <element id="Observation.derivedFrom">
371         <path value="Observation.derivedFrom" />
372         <max value="0" />
373     </element>
374     <element id="Observation.component">
375         <path value="Observation.component" />
376         <max value="0" />
377     </element>
378 </differential>
379 </StructureDefinition>

```

100. KBV_PR_MIO_MR_Observation_Child_Movement

KBV_PR_MIO_MR_Observation_Child_Movement

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Movement" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Child_Movement" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />

```

```

18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können Angaben zu den
Kindsbewegungen dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Movement|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>

```

```

75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
```

```

131     <path value="Observation.code.coding.version" />
132     <min value="1" />
133     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134   </element>
135   <element id="Observation.code.coding.code">
136     <path value="Observation.code.coding.code" />
137     <min value="1" />
138     <fixedCode value="249040004" />
139   </element>
140   <element id="Observation.code.coding.display">
141     <path value="Observation.code.coding.display" />
142     <min value="1" />
143   </element>
144   <element id="Observation.code.coding.display.extension">
145     <path value="Observation.code.coding.display.extension" />
146     <slicing>
147       <discriminator>
148         <type value="value" />
149         <path value="url" />
150       </discriminator>
151       <rules value="closed" />
152     </slicing>
153   </element>
154   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155     <path value="Observation.code.coding.display.extension" />
156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <type>
160       <code value="Extension" />
161       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164   </element>
165   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166     <path value="Observation.code.coding.display.extension.extension" />
167     <slicing>
168       <discriminator>
169         <type value="value" />
170         <path value="url" />
171       </discriminator>
172       <rules value="closed" />
173     </slicing>
174   </element>
175   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176     <path value="Observation.code.coding.display.extension.extension" />
177     <sliceName value="content" />
178     <mustSupport value="true" />
179   </element>
180   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182     <mustSupport value="true" />
183   </element>

```

```

184     <element id="Observation.code.coding.display.extension:anzeigenameCodeS
185         nomed.extension:content.value[x]:valueString">
186         <path value="Observation.code.coding.display.extension.extension.v
187             alue[x]" />
188         <sliceName value="valueString" />
189         <min value="1" />
190         <fixedString value="Kindsbewegung" />
191         <mustSupport value="true" />
192     </element>
193     <element id="Observation.code.coding.userSelected">
194         <path value="Observation.code.coding.userSelected" />
195         <max value="0" />
196     </element>
197     <element id="Observation.code.text">
198         <path value="Observation.code.text" />
199         <max value="0" />
200     </element>
201     <element id="Observation.subject">
202         <path value="Observation.subject" />
203         <min value="1" />
204         <type>
205             <code value="Reference" />
206             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
207                 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
208         </type>
209         <mustSupport value="true" />
210     </element>
211     <element id="Observation.subject.reference">
212         <path value="Observation.subject.reference" />
213         <min value="1" />
214         <mustSupport value="true" />
215     </element>
216     <element id="Observation.subject.type">
217         <path value="Observation.subject.type" />
218         <max value="0" />
219     </element>
220     <element id="Observation.subject.identifier">
221         <path value="Observation.subject.identifier" />
222         <max value="0" />
223     </element>
224     <element id="Observation.subject.display">
225         <path value="Observation.subject.display" />
226         <max value="0" />
227     </element>
228     <element id="Observation.focus">
229         <path value="Observation.focus" />
230         <max value="0" />
231     </element>
232     <element id="Observation.encounter">
233         <path value="Observation.encounter" />
234         <min value="1" />
235         <type>
236             <code value="Reference" />
237             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
238                 KBV_PR_MIO_MR_Encounter_General|1.1.0" />
239         </type>
240         <mustSupport value="true" />
241     </element>
242     <element id="Observation.encounter.reference">
243         <path value="Observation.encounter.reference" />

```

```

240      <min value="1" />
241      <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244      <path value="Observation.encounter.type" />
245      <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248      <path value="Observation.encounter.identifier" />
249      <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252      <path value="Observation.encounter.display" />
253      <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256      <path value="Observation.effective[x]" />
257      <slicing>
258          <discriminator>
259              <type value="type" />
260              <path value="$this" />
261          </discriminator>
262          <rules value="closed" />
263      </slicing>
264      <min value="1" />
265      <type>
266          <code value="dateTime" />
267      </type>
268      <mustSupport value="true" />
269  </element>
270  <element id="Observation.effective[x]:effectiveDateTime">
271      <path value="Observation.effectiveDateTime" />
272      <sliceName value="effectiveDateTime" />
273      <min value="1" />
274      <type>
275          <code value="dateTime" />
276      </type>
277      <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280      <path value="Observation.issued" />
281      <max value="0" />
282  </element>
283  <element id="Observation.performer">
284      <path value="Observation.performer" />
285      <max value="1" />
286      <type>
287          <code value="Reference" />
288          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290      </type>
291      <mustSupport value="true" />
292  </element>
293  <element id="Observation.performer.reference">
294      <path value="Observation.performer.reference" />
295      <min value="1" />
296      <mustSupport value="true" />
297  </element>
```

```

298 <element id="Observation.performer.type">
299   <path value="Observation.performer.type" />
300   <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303   <path value="Observation.performer.identifier" />
304   <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="string" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueString">
326   <path value="Observation.valueString" />
327   <sliceName value="valueString" />
328   <min value="1" />
329   <type>
330     <code value="string" />
331   </type>
332 </element>
333 <element id="Observation.dataAbsentReason">
334   <path value="Observation.dataAbsentReason" />
335   <max value="0" />
336 </element>
337 <element id="Observation.interpretation">
338   <path value="Observation.interpretation" />
339   <max value="0" />
340 </element>
341 <element id="Observation.note">
342   <path value="Observation.note" />
343   <max value="0" />
344 </element>
345 <element id="Observation.bodySite">
346   <path value="Observation.bodySite" />
347   <mustSupport value="true" />
348 </element>
349 <element id="Observation.bodySite.extension">
350   <path value="Observation.bodySite.extension" />
351   <slicing>
352     <discriminator>
353       <type value="value" />
354       <path value="url" />
355     </discriminator>
356     <rules value="closed" />
357   </slicing>

```

```

358 </element>
359 <element id="Observation.bodySite.extension:identifikation">
360   <path value="Observation.bodySite.extension" />
361   <sliceName value="identifikation" />
362   <max value="1" />
363   <type>
364     <code value="Extension" />
365     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
366   </type>
367   <mustSupport value="true" />
368 </element>
369 <element id="Observation.bodySite.extension:identifikation.value[x]">
370   <path value="Observation.bodySite.extension.value[x]" />
371   <mustSupport value="true" />
372 </element>
373 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
374   <path value="Observation.bodySite.extension.value[x]" />
375   <sliceName value="valueString" />
376   <mustSupport value="true" />
377 </element>
378 <element id="Observation.bodySite.coding">
379   <path value="Observation.bodySite.coding" />
380   <min value="1" />
381   <max value="1" />
382   <mustSupport value="true" />
383 </element>
384 <element id="Observation.bodySite.coding.system">
385   <path value="Observation.bodySite.coding.system" />
386   <min value="1" />
387   <fixedUri value="http://snomed.info/sct" />
388 </element>
389 <element id="Observation.bodySite.coding.version">
390   <path value="Observation.bodySite.coding.version" />
391   <min value="1" />
392   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
393 </element>
394 <element id="Observation.bodySite.coding.code">
395   <path value="Observation.bodySite.coding.code" />
396   <min value="1" />
397   <fixedCode value="364599001" />
398 </element>
399 <element id="Observation.bodySite.coding.display">
400   <path value="Observation.bodySite.coding.display" />
401   <min value="1" />
402 </element>
403 <element id="Observation.bodySite.coding.display.extension">
404   <path value="Observation.bodySite.coding.display.extension" />
405   <slicing>
406     <discriminator>
407       <type value="value" />
408       <path value="url" />
409     </discriminator>
410     <rules value="closed" />
411   </slicing>
412 </element>
413 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
```

```

414     <path value="Observation.bodySite.coding.display.extension" />
415     <sliceName value="anzeigenameBodysiteSnomed" />
416     <min value="1" />
417     <max value="1" />
418     <type>
419         <code value="Extension" />
420         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
421     </type>
422     <mustSupport value="true" />
423 </element>
424 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
425     <path value="Observation.bodySite.coding.display.extension.extension"
/>
426     <slicing>
427         <discriminator>
428             <type value="value" />
429             <path value="url" />
430         </discriminator>
431         <rules value="closed" />
432     </slicing>
433 </element>
434 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
435     <path value="Observation.bodySite.coding.display.extension.extension"
/>
436     <sliceName value="content" />
437     <mustSupport value="true" />
438 </element>
439 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]">
440     <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
441     <mustSupport value="true" />
442 </element>
443 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]:valueString">
444     <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
445     <sliceName value="valueString" />
446     <min value="1" />
447     <fixedString value="Angaben zum Fötus/Kind" />
448     <mustSupport value="true" />
449 </element>
450 <element id="Observation.bodySite.coding.userSelected">
451     <path value="Observation.bodySite.coding.userSelected" />
452     <max value="0" />
453 </element>
454 <element id="Observation.bodySite.text">
455     <path value="Observation.bodySite.text" />
456     <max value="0" />
457 </element>
458 <element id="Observation.method">
459     <path value="Observation.method" />
460     <max value="0" />
461 </element>
462 <element id="Observation.specimen">
463     <path value="Observation.specimen" />
464     <max value="0" />

```

```

465 </element>
466 <element id="Observation.device">
467   <path value="Observation.device" />
468   <max value="0" />
469 </element>
470 <element id="Observation.referenceRange">
471   <path value="Observation.referenceRange" />
472   <max value="0" />
473 </element>
474 <element id="Observation.hasMember">
475   <path value="Observation.hasMember" />
476   <max value="0" />
477 </element>
478 <element id="Observation.derivedFrom">
479   <path value="Observation.derivedFrom" />
480   <max value="0" />
481 </element>
482 <element id="Observation.component">
483   <path value="Observation.component" />
484   <max value="0" />
485 </element>
486 </differential>
487 </StructureDefinition>

```

101. KBV_PR_MIO_MR_OBSERVATION_CHILD_POSITION

KBV_PR_MIO_MR_Observation_Child_Position

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Child_Position" />
3	<version value="1.1.0" />
4	<name value="KBV_PR_MIO_MR_Observation_Child_Position" />
5	<status value="active" />
6	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS

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IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zur Kindslage
dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />

```

```

63      <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Position|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />

```

```

118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="364607000" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />
167   <slicing>
168     <discriminator>
169       <type value="value" />
170       <path value="url" />
171     </discriminator>
172     <rules value="closed" />
173   </slicing>

```

```

174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
176 nomed.extension:content">
177        <path value="Observation.code.coding.display.extension.extension" />
178        <sliceName value="content" />
179        <mustSupport value="true" />
180    </element>
181    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
182 nomed.extension:content.value[x]">
183        <path value="Observation.code.coding.display.extension.extension.valu
184 e[x]" />
185        <mustSupport value="true" />
186    </element>
187    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188 nomed.extension:content.value[x]:valueString">
189        <path value="Observation.code.coding.display.extension.extension.valu
190 e[x]" />
191        <sliceName value="valueString" />
192        <min value="1" />
193        <fixedString value="Kindslage" />
194        <mustSupport value="true" />
195    </element>
196    <element id="Observation.code.userSelected">
197        <path value="Observation.code.userSelected" />
198        <max value="0" />
199    </element>
200    <element id="Observation.code.text">
201        <path value="Observation.code.text" />
202        <max value="0" />
203    </element>
204    <element id="Observation.subject">
205        <path value="Observation.subject" />
206        <min value="1" />
207        <type>
208            <code value="Reference" />
209            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211        </type>
212        <mustSupport value="true" />
213    </element>
214    <element id="Observation.subject.reference">
215        <path value="Observation.subject.reference" />
216        <min value="1" />
217        <mustSupport value="true" />
218    </element>
219    <element id="Observation.subject.type">
220        <path value="Observation.subject.type" />
221        <max value="0" />
222    </element>
223    <element id="Observation.subject.identifier">
224        <path value="Observation.subject.identifier" />
225        <max value="0" />
226    </element>
227    <element id="Observation.subject.display">
228        <path value="Observation.subject.display" />
229        <max value="0" />
230    </element>
231    <element id="Observation.focus">
232        <path value="Observation.focus" />
233        <max value="0" />

```

```

228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>

```

```

287     <code value="Reference" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="string" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueString">
326     <path value="Observation.valueString" />
327     <sliceName value="valueString" />
328     <min value="1" />
329     <type>
330         <code value="string" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335     <path value="Observation.dataAbsentReason" />
336     <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339     <path value="Observation.interpretation" />
340     <max value="0" />
341 </element>
342 <element id="Observation.note">
343     <path value="Observation.note" />
344     <max value="0" />

```

```

345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <mustSupport value="true" />
349 </element>
350 <element id="Observation.bodySite.extension">
351   <path value="Observation.bodySite.extension" />
352   <slicing>
353     <discriminator>
354       <type value="value" />
355       <path value="url" />
356     </discriminator>
357     <rules value="closed" />
358   </slicing>
359 </element>
360 <element id="Observation.bodySite.extension:identifikation">
361   <path value="Observation.bodySite.extension" />
362   <sliceName value="identifikation" />
363   <max value="1" />
364   <type>
365     <code value="Extension" />
366     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
367     </type>
368   <mustSupport value="true" />
369 </element>
370 <element id="Observation.bodySite.extension:identifikation.value[x]">
371   <path value="Observation.bodySite.extension.value[x]" />
372   <mustSupport value="true" />
373 </element>
374 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
375   <path value="Observation.bodySite.extension.value[x]" />
376   <sliceName value="valueString" />
377   <mustSupport value="true" />
378 </element>
379 <element id="Observation.bodySite.coding">
380   <path value="Observation.bodySite.coding" />
381   <min value="1" />
382   <max value="1" />
383   <mustSupport value="true" />
384 </element>
385 <element id="Observation.bodySite.coding.system">
386   <path value="Observation.bodySite.coding.system" />
387   <min value="1" />
388   <fixedUri value="http://snomed.info/sct" />
389 </element>
390 <element id="Observation.bodySite.coding.version">
391   <path value="Observation.bodySite.coding.version" />
392   <min value="1" />
393   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
394 </element>
395 <element id="Observation.bodySite.coding.code">
396   <path value="Observation.bodySite.coding.code" />
397   <min value="1" />
398   <fixedCode value="364599001" />
399 </element>
400 <element id="Observation.bodySite.coding.display">
401   <path value="Observation.bodySite.coding.display" />

```

```

402      <min value="1" />
403  </element>
404  <element id="Observation.bodySite.coding.display.extension">
405    <path value="Observation.bodySite.coding.display.extension" />
406    <slicing>
407      <discriminator>
408        <type value="value" />
409        <path value="url" />
410      </discriminator>
411      <rules value="closed" />
412    </slicing>
413  </element>
414  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
415    <path value="Observation.bodySite.coding.display.extension" />
416    <sliceName value="anzeigenameBodysiteSnomed" />
417    <min value="1" />
418    <max value="1" />
419    <type>
420      <code value="Extension" />
421      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
422    </type>
423    <mustSupport value="true" />
424  </element>
425  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
426    <path value="Observation.bodySite.coding.display.extension.extension"
/>
427    <slicing>
428      <discriminator>
429        <type value="value" />
430        <path value="url" />
431      </discriminator>
432      <rules value="closed" />
433    </slicing>
434  </element>
435  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
436    <path value="Observation.bodySite.coding.display.extension.extension"
/>
437    <sliceName value="content" />
438    <mustSupport value="true" />
439  </element>
440  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]">
441    <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
442    <mustSupport value="true" />
443  </element>
444  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]:valueString">
445    <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
446    <sliceName value="valueString" />
447    <min value="1" />
448    <fixedString value="Angaben zum Fötus/Kind" />
449    <mustSupport value="true" />
450  </element>
451  <element id="Observation.bodySite.coding.userSelected">

```

```

452     <path value="Observation.bodySite.coding.userSelected" />
453     <max value="0" />
454 </element>
455 <element id="Observation.method">
456     <path value="Observation.method" />
457     <max value="0" />
458 </element>
459 <element id="Observation.specimen">
460     <path value="Observation.specimen" />
461     <max value="0" />
462 </element>
463 <element id="Observation.device">
464     <path value="Observation.device" />
465     <max value="0" />
466 </element>
467 <element id="Observation.referenceRange">
468     <path value="Observation.referenceRange" />
469     <max value="0" />
470 </element>
471 <element id="Observation.hasMember">
472     <path value="Observation.hasMember" />
473     <max value="0" />
474 </element>
475 <element id="Observation.derivedFrom">
476     <path value="Observation.derivedFrom" />
477     <max value="0" />
478 </element>
479 <element id="Observation.component">
480     <path value="Observation.component" />
481     <max value="0" />
482 </element>
483 </differential>
484 </StructureDefinition>

```

102. KBV_PR_MIO_MR_OBSERVATION_CHILD_POSITION_AT_BIRTH

KBV_PR_MIO_MR_Observation_Child_Position_At_Birth

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Child_Position_At_Birth" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Child_Position_At_Birth" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute," />

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43 <derivation value="constraint" />
44 <differential>
45  <element id="Observation">
46    <path value="Observation" />
47    <definition value="In diesem Profil können Angaben zur Kindslage bei der Geburt dokumentiert werden." />
48  </element>
49  <element id="Observation.meta">
50    <path value="Observation.meta" />
51    <min value="1" />
52  </element>
```

```

53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Child_Position_At_Birth|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
```

```

108     <path value="Observation.status" />
109     <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112     <path value="Observation.category" />
113     <max value="0" />
114 </element>
115 <element id="Observation.code">
116     <path value="Observation.code" />
117     <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120     <path value="Observation.code.coding" />
121     <min value="1" />
122     <max value="1" />
123     <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126     <path value="Observation.code.coding.system" />
127     <min value="1" />
128     <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131     <path value="Observation.code.coding.version" />
132     <min value="1" />
133     <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136     <path value="Observation.code.coding.code" />
137     <min value="1" />
138     <fixedCode value="364607000" />
139 </element>
140 <element id="Observation.code.coding.display">
141     <path value="Observation.code.coding.display" />
142     <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145     <path value="Observation.code.coding.display.extension" />
146     <slicing>
147         <discriminator>
148             <type value="value" />
149             <path value="url" />
150         </discriminator>
151         <rules value="open" />
152     </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155     <path value="Observation.code.coding.display.extension" />
156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <type>
160         <code value="Extension" />
161         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164 </element>
```

```

165    <element id="Observation.code.coding.display.extension:anzeigenameCodes
166        nomed.extension">
167        <path value="Observation.code.coding.display.extension.extension" />
168        <slicing>
169            <discriminator>
170                <type value="value" />
171                <path value="url" />
172            </discriminator>
173            <rules value="open" />
174        </slicing>
175    </element>
176    <element id="Observation.code.coding.display.extension:anzeigenameCodes
177        nomed.extension:content">
178        <path value="Observation.code.coding.display.extension.extension.exten
179        sion" />
180        <sliceName value="content" />
181        <mustSupport value="true" />
182    </element>
183    <element id="Observation.code.coding.display.extension:anzeigenameCodes
184        nomed.extension:content.value[x]">
185        <path value="Observation.code.coding.display.extension.extension.value
186        [x]" />
187        <mustSupport value="true" />
188    </element>
189    <element id="Observation.code.coding.display.extension:anzeigenameCodes
190        nomed.extension:content.value[x]:valueString">
191        <path value="Observation.code.coding.display.extension.extension.value
192        String" />
193        <sliceName value="valueString" />
194        <min value="1" />
195        <fixedString value="Kindslage" />
196        <mustSupport value="true" />
197    </element>
198    <element id="Observation.code.coding.userSelected">
199        <path value="Observation.code.coding.userSelected" />
200        <max value="0" />
201    </element>
202    <element id="Observation.code.text">
203        <path value="Observation.code.text" />
204        <max value="0" />
205    </element>
206    <element id="Observation.subject">
207        <path value="Observation.subject" />
208        <min value="1" />
209        <type>
210            <code value="Reference" />
211            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
212                KBV_PR_MIO_MR_Patient_Child|1.1.0" />
213        </type>
214        <mustSupport value="true" />
215    </element>
216    <element id="Observation.subject.reference">
217        <path value="Observation.subject.reference" />
218        <min value="1" />
219        <mustSupport value="true" />
220    </element>
221    <element id="Observation.subject.type">
222        <path value="Observation.subject.type" />
223        <max value="0" />
224    </element>
225    <element id="Observation.subject.identifier">

```

```

218     <path value="Observation.subject.identifier" />
219     <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222     <path value="Observation.subject.display" />
223     <max value="0" />
224 </element>
225 <element id="Observation.focus">
226     <path value="Observation.focus" />
227     <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230     <path value="Observation.encounter" />
231     <min value="1" />
232     <type>
233         <code value="Reference" />
234         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235     </type>
236     <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239     <path value="Observation.encounter.reference" />
240     <min value="1" />
241     <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244     <path value="Observation.encounter.type" />
245     <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effective[x]" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>

```

```

277      <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280    <path value="Observation.issued" />
281    <max value="0" />
282  </element>
283  <element id="Observation.performer">
284    <path value="Observation.performer" />
285    <max value="1" />
286    <type>
287      <code value="Reference" />
288      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290    </type>
291    <mustSupport value="true" />
292  </element>
293  <element id="Observation.performer.reference">
294    <path value="Observation.performer.reference" />
295    <min value="1" />
296    <mustSupport value="true" />
297  </element>
298  <element id="Observation.performer.type">
299    <path value="Observation.performer.type" />
300    <max value="0" />
301  </element>
302  <element id="Observation.performer.identifier">
303    <path value="Observation.performer.identifier" />
304    <max value="0" />
305  </element>
306  <element id="Observation.performer.display">
307    <path value="Observation.performer.display" />
308    <max value="0" />
309  </element>
310  <element id="Observation.value[x]">
311    <path value="Observation.value[x]" />
312    <slicing>
313      <discriminator>
314        <type value="type" />
315        <path value="$this" />
316      </discriminator>
317      <rules value="closed" />
318    </slicing>
319    <min value="1" />
320    <type>
321      <code value="CodeableConcept" />
322    </type>
323    <mustSupport value="true" />
324  </element>
325  <element id="Observation.value[x]:valueCodeableConcept">
326    <path value="Observation.value[x]" />
327    <sliceName value="valueCodeableConcept" />
328    <min value="1" />
329    <type>
330      <code value="CodeableConcept" />
331    </type>
332    <mustSupport value="true" />
333  </element>
334  <element id="Observation.value[x]:valueCodeableConcept.coding">
```

```

335     <path value="Observation.value[x].coding" />
336     <min value="1" />
337     <max value="1" />
338     <binding>
339         <strength value="required" />
340         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Child_Position|1.1.0" />
341     </binding>
342 </element>
343 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
344     <path value="Observation.value[x].coding.system" />
345     <min value="1" />
346     <fixedUri value="http://snomed.info/sct" />
347 </element>
348 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
349     <path value="Observation.value[x].coding.version" />
350     <min value="1" />
351 </element>
352 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
353     <path value="Observation.value[x].coding.code" />
354     <min value="1" />
355 </element>
356 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
357     <path value="Observation.value[x].coding.display" />
358     <min value="1" />
359 </element>
360 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
361     <path value="Observation.value[x].coding.display.extension" />
362     <slicing>
363         <discriminator>
364             <type value="value" />
365             <path value="url" />
366         </discriminator>
367         <rules value="closed" />
368     </slicing>
369 </element>
370 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
371     <path value="Observation.value[x].coding.display.extension" />
372     <sliceName value="anzeigenameValueSnomed" />
373     <min value="1" />
374     <max value="1" />
375     <type>
376         <code value="Extension" />
377         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
378     </type>
379     <mustSupport value="true" />
380 </element>
381 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
382     <path value="Observation.value[x].coding.display.extension.extension"
/>
383     <slicing>
384         <discriminator>
385             <type value="value" />
386             <path value="url" />
387         </discriminator>
388         <rules value="closed" />

```

```

389      </slicing>
390  </element>
391  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
392    <path value="Observation.value[x].coding.display.extension.extension" />
393    <sliceName value="content" />
394    <mustSupport value="true" />
395  </element>
396  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
397    <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
398    <mustSupport value="true" />
399  </element>
400  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
401    <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
402    <sliceName value="valueString" />
403    <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_Child\_Position\_German|1.1.0" />
404    <min value="1" />
405    <mustSupport value="true" />
406  </element>
407  <element id="Observation.value[x]:valueCodeableConcept.coding.userSel
ected">
408    <path value="Observation.value[x].coding.userSelected" />
409    <max value="0" />
410  </element>
411  <element id="Observation.value[x]:valueCodeableConcept.text">
412    <path value="Observation.value[x].text" />
413    <max value="0" />
414  </element>
415  <element id="Observation.dataAbsentReason">
416    <path value="Observation.dataAbsentReason" />
417    <max value="0" />
418  </element>
419  <element id="Observation.interpretation">
420    <path value="Observation.interpretation" />
421    <max value="0" />
422  </element>
423  <element id="Observation.note">
424    <path value="Observation.note" />
425    <max value="0" />
426  </element>
427  <element id="Observation.bodySite">
428    <path value="Observation.bodySite" />
429    <max value="0" />
430  </element>
431  <element id="Observation.method">
432    <path value="Observation.method" />
433    <max value="0" />
434  </element>
435  <element id="Observation.specimen">
436    <path value="Observation.specimen" />
437    <max value="0" />

```

```

438 </element>
439 <element id="Observation.device">
440   <path value="Observation.device" />
441   <max value="0" />
442 </element>
443 <element id="Observation.referenceRange">
444   <path value="Observation.referenceRange" />
445   <max value="0" />
446 </element>
447 <element id="Observation.hasMember">
448   <path value="Observation.hasMember" />
449   <max value="0" />
450 </element>
451 <element id="Observation.derivedFrom">
452   <path value="Observation.derivedFrom" />
453   <max value="0" />
454 </element>
455 <element id="Observation.component">
456   <path value="Observation.component" />
457   <max value="0" />
458 </element>
459 </differential>
460 </StructureDefinition>

```

103. KBV_PR_MIO_MR_OBSERVATION_CONSULTATION_INITIATED

KBV_PR_MIO_MR_Observation_Consultation_Initiated

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Consultation_Initiated" />
3	<version value="1.1.0" />
4	<name value="KBV_PR_MIO_MR_Observation_Consultation_Initiated" />
5	<status value="active" />
6	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS

IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann dokumentiert werden, ob eine
Konsiliaruntersuchung veranlasst wurde." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />

```

```

63      <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Consultation_Initiated|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />

```

```

118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="171338009" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />
167   <slicing>
168     <discriminator>
169       <type value="value" />
170       <path value="url" />
171     </discriminator>
172     <rules value="closed" />
173   </slicing>

```

```

174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
176 nomed.extension:content">
177        <path value="Observation.code.coding.display.extension.extension" />
178        <sliceName value="content" />
179        <mustSupport value="true" />
180    </element>
181    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
182 nomed.extension:content.value[x]">
183        <path value="Observation.code.coding.display.extension.extension.valu
184 e[x]" />
185        <mustSupport value="true" />
186    </element>
187    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188 nomed.extension:content.value[x]:valueString">
189        <path value="Observation.code.coding.display.extension.extension.valu
190 e[x]" />
191        <sliceName value="valueString" />
192        <min value="1" />
193        <fixedString value="Konsiliaruntersuchung veranlasst" />
194        <mustSupport value="true" />
195    </element>
196    <element id="Observation.code.userSelected">
197        <path value="Observation.code.userSelected" />
198        <max value="0" />
199    </element>
200    <element id="Observation.code.text">
201        <path value="Observation.code.text" />
202        <max value="0" />
203    </element>
204    <element id="Observation.subject">
205        <path value="Observation.subject" />
206        <min value="1" />
207        <type>
208            <code value="Reference" />
209            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211        </type>
212        <mustSupport value="true" />
213    </element>
214    <element id="Observation.subject.reference">
215        <path value="Observation.subject.reference" />
216        <min value="1" />
217        <mustSupport value="true" />
218    </element>
219    <element id="Observation.subject.type">
220        <path value="Observation.subject.type" />
221        <max value="0" />
222    </element>
223    <element id="Observation.subject.identifier">
224        <path value="Observation.subject.identifier" />
225        <max value="0" />
226    </element>
227    <element id="Observation.subject.display">
228        <path value="Observation.subject.display" />
229        <max value="0" />
230    </element>
231    <element id="Observation.focus">
232        <path value="Observation.focus" />
233        <max value="0" />

```

```

228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>

```

```

287     <code value="Reference" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="boolean" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326     <path value="Observation.valueBoolean" />
327     <sliceName value="valueBoolean" />
328     <min value="1" />
329     <type>
330         <code value="boolean" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335     <path value="Observation.dataAbsentReason" />
336     <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339     <path value="Observation.interpretation" />
340     <max value="0" />
341 </element>
342 <element id="Observation.note">
343     <path value="Observation.note" />
344     <max value="0" />

```

```

345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

104. KBV_PR_MIO_MR_Observation_Date_Determination_Childbirth

KBV_PR_MIO_MR_Observation_Date_Determination_Childbirth

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Date_Determination_Childbirth" />
4	<version value="1.1.0" />
5	<name value="Kassenärztliche Bundesvereinigung (KBV)" />
6	<status value="active" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and"

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45  <element id="Observation">
46  <path value="Observation" />
47  <definition value="In diesem Profil können Angaben bezüglich der Terminbestimmung der Entbindung dokumentiert werden." />
48  </element>
49  <element id="Observation.meta">
50  <path value="Observation.meta" />
  
```

```

51      <min value="1" />
52  </element>
53  <element id="Observation.meta.versionId">
54    <path value="Observation.meta.versionId" />
55    <max value="0" />
56  </element>
57  <element id="Observation.meta.lastUpdated">
58    <path value="Observation.meta.lastUpdated" />
59    <max value="0" />
60  </element>
61  <element id="Observation.meta.source">
62    <path value="Observation.meta.source" />
63    <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Date_Determination_Childbirth|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104    <path value="Observation.partOf" />
105    <max value="0" />

```

```

106    </element>
107    <element id="Observation.status">
108        <path value="Observation.status" />
109    </element>
110    <element id="Observation.category">
111        <path value="Observation.category" />
112        <max value="0" />
113    </element>
114    <element id="Observation.code">
115        <path value="Observation.code" />
116        <mustSupport value="true" />
117    </element>
118    <element id="Observation.code.coding">
119        <path value="Observation.code.coding" />
120        <min value="1" />
121        <max value="1" />
122        <mustSupport value="true" />
123    </element>
124    <element id="Observation.code.coding.system">
125        <path value="Observation.code.coding.system" />
126        <min value="1" />
127        <fixedUri value="http://snomed.info/sct" />
128    </element>
129    <element id="Observation.code.coding.version">
130        <path value="Observation.code.coding.version" />
131        <min value="1" />
132        <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
133    </element>
134    <element id="Observation.code.coding.code">
135        <path value="Observation.code.coding.code" />
136        <min value="1" />
137        <fixedCode value="161714006" />
138    </element>
139    <element id="Observation.code.coding.display">
140        <path value="Observation.code.coding.display" />
141        <min value="1" />
142    </element>
143    <element id="Observation.code.coding.display.extension">
144        <path value="Observation.code.coding.display.extension" />
145        <slicing>
146            <discriminator>
147                <type value="value" />
148                <path value="url" />
149            </discriminator>
150            <rules value="closed" />
151        </slicing>
152    </element>
153    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
154        <path value="Observation.code.coding.display.extension" />
155        <sliceName value="anzeigenameCodeSnomed" />
156        <min value="1" />
157        <max value="1" />
158        <type>
159            <code value="Extension" />
160            <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
161        </type>
162        <mustSupport value="true" />

```

```

163    </element>
164    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
165 nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168        <discriminator>
169          <type value="value" />
170          <path value="url" />
171        </discriminator>
172        <rules value="closed" />
173      </slicing>
174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
176 nomed.extension:content">
177      <path value="Observation.code.coding.display.extension.extension" />
178      <sliceName value="content" />
179      <mustSupport value="true" />
180    </element>
181    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
182 nomed.extension:content.value[x]">
183      <path value="Observation.code.coding.display.extension.extension.valu
184 e[x]" />
185      <mustSupport value="true" />
186    </element>
187    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188 nomed.extension:content.value[x]:valueString">
189      <path value="Observation.code.coding.display.extension.extension.valu
190 e[x]" />
191      <sliceName value="valueString" />
192      <min value="1" />
193      <fixedString value="Terminbestimmung" />
194      <mustSupport value="true" />
195    </element>
196    <element id="Observation.code.userSelected">
197      <path value="Observation.code.userSelected" />
198      <max value="0" />
199    </element>
200    <element id="Observation.code.text">
201      <path value="Observation.code.text" />
202      <max value="0" />
203    </element>
204    <element id="Observation.subject">
205      <path value="Observation.subject" />
206      <min value="1" />
207      <type>
208        <code value="Reference" />
209        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211      </type>
212      <mustSupport value="true" />
213    </element>
214    <element id="Observation.subject.reference">
215      <path value="Observation.subject.reference" />
216      <min value="1" />
217      <mustSupport value="true" />
218    </element>
219    <element id="Observation.subject.type">
220      <path value="Observation.subject.type" />
221      <max value="0" />
222    </element>

```

```

216 <element id="Observation.subject.identifier">
217   <path value="Observation.subject.identifier" />
218   <max value="0" />
219 </element>
220 <element id="Observation.subject.display">
221   <path value="Observation.subject.display" />
222   <max value="0" />
223 </element>
224 <element id="Observation.focus">
225   <path value="Observation.focus" />
226   <max value="0" />
227 </element>
228 <element id="Observation.encounter">
229   <path value="Observation.encounter" />
230   <min value="1" />
231   <type>
232     <code value="Reference" />
233     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
234   </type>
235   <mustSupport value="true" />
236 </element>
237 <element id="Observation.encounter.reference">
238   <path value="Observation.encounter.reference" />
239   <min value="1" />
240   <mustSupport value="true" />
241 </element>
242 <element id="Observation.encounter.type">
243   <path value="Observation.encounter.type" />
244   <max value="0" />
245 </element>
246 <element id="Observation.encounter.identifier">
247   <path value="Observation.encounter.identifier" />
248   <max value="0" />
249 </element>
250 <element id="Observation.encounter.display">
251   <path value="Observation.encounter.display" />
252   <max value="0" />
253 </element>
254 <element id="Observation.effective[x]">
255   <path value="Observation.effective[x]" />
256   <slicing>
257     <discriminator>
258       <type value="type" />
259       <path value="$this" />
260     </discriminator>
261     <rules value="closed" />
262   </slicing>
263   <min value="1" />
264   <type>
265     <code value="dateTime" />
266   </type>
267   <mustSupport value="true" />
268 </element>
269 <element id="Observation.effective[x]:effectiveDateTime">
270   <path value="Observation.effectiveDateTime" />
271   <sliceName value="effectiveDateTime" />
272   <min value="1" />
273   <type>
274     <code value="dateTime" />

```

```

275     </type>
276     <mustSupport value="true" />
277 </element>
278 <element id="Observation.issued">
279     <path value="Observation.issued" />
280     <max value="0" />
281 </element>
282 <element id="Observation.performer">
283     <path value="Observation.performer" />
284     <max value="1" />
285     <type>
286         <code value="Reference" />
287         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
288             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         </type>
290         <mustSupport value="true" />
291     </element>
292     <element id="Observation.performer.reference">
293         <path value="Observation.performer.reference" />
294         <min value="1" />
295         <mustSupport value="true" />
296     </element>
297     <element id="Observation.performer.type">
298         <path value="Observation.performer.type" />
299         <max value="0" />
300     </element>
301     <element id="Observation.performer.identifier">
302         <path value="Observation.performer.identifier" />
303         <max value="0" />
304     </element>
305     <element id="Observation.performer.display">
306         <path value="Observation.performer.display" />
307         <max value="0" />
308     </element>
309     <element id="Observation.value[x]">
310         <path value="Observation.value[x]" />
311         <max value="0" />
312         <type>
313             <code value="boolean" />
314         </type>
315     </element>
316     <element id="Observation.dataAbsentReason">
317         <path value="Observation.dataAbsentReason" />
318         <max value="0" />
319     </element>
320     <element id="Observation.interpretation">
321         <path value="Observation.interpretation" />
322         <max value="0" />
323     </element>
324     <element id="Observation.note">
325         <path value="Observation.note" />
326         <max value="1" />
327         <mustSupport value="true" />
328     </element>
329     <element id="Observation.bodySite">
330         <path value="Observation.bodySite" />
331         <max value="0" />
332     </element>

```

```

333     <element id="Observation.method">
334         <path value="Observation.method" />
335         <max value="0" />
336     </element>
337     <element id="Observation.specimen">
338         <path value="Observation.specimen" />
339         <max value="0" />
340     </element>
341     <element id="Observation.device">
342         <path value="Observation.device" />
343         <max value="0" />
344     </element>
345     <element id="Observation.referenceRange">
346         <path value="Observation.referenceRange" />
347         <max value="0" />
348     </element>
349     <element id="Observation.hasMember">
350         <path value="Observation.hasMember" />
351         <max value="0" />
352     </element>
353     <element id="Observation.derivedFrom">
354         <path value="Observation.derivedFrom" />
355         <max value="0" />
356     </element>
357     <element id="Observation.component">
358         <path value="Observation.component" />
359         <max value="0" />
360     </element>
361 </differential>
362 </StructureDefinition>

```

105. KBV_PR_MIO_MR_OBSERVATION_DATE_OF_CONCEPTION

KBV_PR_MIO_MR_Observation_Date_Of_Conception

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Date_of_Conception" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Date_of_Conception" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann der Konzeptionstermin
dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
```

```

56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Date_Of_Conception|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.contained">
88   <path value="Observation.contained" />
89   <max value="0" />
90 </element>
91 <element id="Observation.identifier">
92   <path value="Observation.identifier" />
93   <max value="0" />
94 </element>
95 <element id="Observation.basedOn">
96   <path value="Observation.basedOn" />
97   <max value="0" />
98 </element>
99 <element id="Observation.partOf">
100  <path value="Observation.partOf" />
101  <max value="0" />
102 </element>
103 <element id="Observation.status">
104  <path value="Observation.status" />
105  <fixedCode value="final" />
106 </element>
107 <element id="Observation.category">
108  <path value="Observation.category" />
109  <max value="0" />
110 </element>
111 <element id="Observation.code">
112  <path value="Observation.code" />
113  <mustSupport value="true" />
114 </element>

```

```

115 <element id="Observation.code.coding">
116   <path value="Observation.code.coding" />
117   <min value="1" />
118   <max value="1" />
119   <mustSupport value="true" />
120 </element>
121 <element id="Observation.code.coding.system">
122   <path value="Observation.code.coding.system" />
123   <min value="1" />
124   <fixedUri value="http://snomed.info/sct" />
125 </element>
126 <element id="Observation.code.coding.version">
127   <path value="Observation.code.coding.version" />
128   <min value="1" />
129   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
130 </element>
131 <element id="Observation.code.coding.code">
132   <path value="Observation.code.coding.code" />
133   <min value="1" />
134   <fixedCode value="248986005" />
135 </element>
136 <element id="Observation.code.coding.display">
137   <path value="Observation.code.coding.display" />
138   <min value="1" />
139 </element>
140 <element id="Observation.code.coding.display.extension">
141   <path value="Observation.code.coding.display.extension" />
142   <slicing>
143     <discriminator>
144       <type value="value" />
145       <path value="url" />
146     </discriminator>
147     <rules value="closed" />
148   </slicing>
149 </element>
150 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
151   <path value="Observation.code.coding.display.extension" />
152   <sliceName value="anzeigenameCodeSnomed" />
153   <min value="1" />
154   <max value="1" />
155   <type>
156     <code value="Extension" />
157     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
158   </type>
159   <mustSupport value="true" />
160 </element>
161 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
162   <path value="Observation.code.coding.display.extension.extension" />
163   <slicing>
164     <discriminator>
165       <type value="value" />
166       <path value="url" />
167     </discriminator>
168     <rules value="closed" />
169   </slicing>
170 </element>
```

```

171   <element id="Observation.code.coding.display.extension:anzeigenameCodes
172     nomed.extension:content">
173     <path value="Observation.code.coding.display.extension.extension" />
174     <sliceName value="content" />
175     <mustSupport value="true" />
176   </element>
177   <element id="Observation.code.coding.display.extension:anzeigenameCodes
178     nomed.extension:content.value[x]">
179     <path value="Observation.code.coding.display.extension.extension.valu
180     e[x]" />
181     <mustSupport value="true" />
182   </element>
183   <element id="Observation.code.coding.display.extension:anzeigenameCodes
184     nomed.extension:content.value[x]:valueString">
185     <path value="Observation.code.coding.display.extension.extension.valu
186     e[x]" />
187     <sliceName value="valueString" />
188     <min value="1" />
189     <fixedString value="Konzeptionstermin" />
190     <mustSupport value="true" />
191   </element>
192   <element id="Observation.code.coding.userSelected">
193     <path value="Observation.code.coding.userSelected" />
194     <max value="0" />
195   </element>
196   <element id="Observation.code.text">
197     <path value="Observation.code.text" />
198     <max value="0" />
199   </element>
200   <element id="Observation.subject">
201     <path value="Observation.subject" />
202     <min value="1" />
203     <type>
204       <code value="Reference" />
205       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
206         KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207     </type>
208     <mustSupport value="true" />
209   </element>
210   <element id="Observation.subject.reference">
211     <path value="Observation.subject.reference" />
212     <min value="1" />
213     <mustSupport value="true" />
214   </element>
215   <element id="Observation.subject.type">
216     <path value="Observation.subject.type" />
217     <max value="0" />
218   </element>
219   <element id="Observation.subject.identifier">
220     <path value="Observation.subject.identifier" />
221     <max value="0" />
222   </element>
223   <element id="Observation.subject.display">
224     <path value="Observation.subject.display" />

```

```

225 <element id="Observation.encounter">
226   <path value="Observation.encounter" />
227   <min value="1" />
228   <type>
229     <code value="Reference" />
230     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
231   </type>
232   <mustSupport value="true" />
233 </element>
234 <element id="Observation.encounter.reference">
235   <path value="Observation.encounter.reference" />
236   <min value="1" />
237   <mustSupport value="true" />
238 </element>
239 <element id="Observation.encounter.type">
240   <path value="Observation.encounter.type" />
241   <max value="0" />
242 </element>
243 <element id="Observation.encounter.identifier">
244   <path value="Observation.encounter.identifier" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.display">
248   <path value="Observation.encounter.display" />
249   <max value="0" />
250 </element>
251 <element id="Observation.effective[x]">
252   <path value="Observation.effective[x]" />
253   <slicing>
254     <discriminator>
255       <type value="type" />
256       <path value="$this" />
257     </discriminator>
258     <rules value="closed" />
259   </slicing>
260   <min value="1" />
261   <type>
262     <code value="dateTime" />
263   </type>
264   <mustSupport value="true" />
265 </element>
266 <element id="Observation.effective[x]:effectiveDateTime">
267   <path value="Observation.effectiveDateTime" />
268   <sliceName value="effectiveDateTime" />
269   <min value="1" />
270   <type>
271     <code value="dateTime" />
272   </type>
273   <mustSupport value="true" />
274 </element>
275 <element id="Observation.issued">
276   <path value="Observation.issued" />
277   <max value="0" />
278 </element>
279 <element id="Observation.performer">
280   <path value="Observation.performer" />
281   <max value="1" />
282   <type>
283     <code value="Reference" />

```

```

284      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
285      KBV_PR_MIO_MR_Practitioner|1.1.0" />
286      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
287      KBV_PR_MIO_MR_Organization|1.1.0" />
288      </type>
289      <mustSupport value="true" />
290  </element>
291  <element id="Observation.performer.reference">
292    <path value="Observation.performer.reference" />
293    <min value="1" />
294    <mustSupport value="true" />
295  </element>
296  <element id="Observation.performer.type">
297    <path value="Observation.performer.type" />
298    <max value="0" />
299  </element>
300  <element id="Observation.performer.identifier">
301    <path value="Observation.performer.identifier" />
302    <max value="0" />
303  </element>
304  <element id="Observation.performer.display">
305    <path value="Observation.performer.display" />
306    <max value="0" />
307  </element>
308  <element id="Observation.value[x]">
309    <path value="Observation.value[x]" />
310    <slicing>
311      <discriminator>
312        <type value="type" />
313        <path value="$this" />
314      </discriminator>
315      <rules value="closed" />
316    </slicing>
317    <min value="1" />
318    <type>
319      <code value="dateTime" />
320    </type>
321    <mustSupport value="true" />
322  </element>
323  <element id="Observation.value[x]:valueDateTime">
324    <path value="Observation.value[x]" />
325    <sliceName value="valueDateTime" />
326    <min value="1" />
327    <type>
328      <code value="dateTime" />
329    </type>
330    <mustSupport value="true" />
331  </element>
332  <element id="Observation.dataAbsentReason">
333    <path value="Observation.dataAbsentReason" />
334    <max value="0" />
335  </element>
336  <element id="Observation.interpretation">
337    <path value="Observation.interpretation" />
338    <max value="0" />
339  </element>
340  <element id="Observation.note">
341    <path value="Observation.note" />
342    <max value="0" />
343  </element>

```

```

342     <element id="Observation.bodySite">
343         <path value="Observation.bodySite" />
344         <max value="0" />
345     </element>
346     <element id="Observation.method">
347         <path value="Observation.method" />
348         <max value="0" />
349     </element>
350     <element id="Observation.specimen">
351         <path value="Observation.specimen" />
352         <max value="0" />
353     </element>
354     <element id="Observation.device">
355         <path value="Observation.device" />
356         <max value="0" />
357     </element>
358     <element id="Observation.referenceRange">
359         <path value="Observation.referenceRange" />
360         <max value="0" />
361     </element>
362     <element id="Observation.hasMember">
363         <path value="Observation.hasMember" />
364         <max value="0" />
365     </element>
366     <element id="Observation.derivedFrom">
367         <path value="Observation.derivedFrom" />
368         <max value="0" />
369     </element>
370     <element id="Observation.component">
371         <path value="Observation.component" />
372         <max value="0" />
373     </element>
374 </differential>
375 </StructureDefinition>

```

106. KBV_PR_MIO_MR_OBSERVATION_DELIVERY_DATE

KBV_PR_MIO_MR_Observation_Delivery_Date

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Delivery_Date" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Delivery_Date" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license." />

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann der Entbindungsstermin
dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />

```

```

52 </element>
53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Delivery_Date|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
```

```

107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <slicing>
122     <discriminator>
123       <type value="value" />
124       <path value="system" />
125     </discriminator>
126     <rules value="closed" />
127   </slicing>
128   <min value="2" />
129   <max value="2" />
130   <mustSupport value="true" />
131 </element>
132 <element id="Observation.code.coding:snomedCT">
133   <path value="Observation.code.coding" />
134   <sliceName value="snomedCT" />
135   <min value="1" />
136   <max value="1" />
137   <mustSupport value="true" />
138 </element>
139 <element id="Observation.code.coding:snomedCT.system">
140   <path value="Observation.code.coding.system" />
141   <min value="1" />
142   <fixedUri value="http://snomed.info/sct" />
143 </element>
144 <element id="Observation.code.coding:snomedCT.version">
145   <path value="Observation.code.coding.version" />
146   <min value="1" />
147   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
148 </element>
149 <element id="Observation.code.coding:snomedCT.code">
150   <path value="Observation.code.coding.code" />
151   <min value="1" />
152   <fixedCode value="738070007" />
153 </element>
154 <element id="Observation.code.coding:snomedCT.display">
155   <path value="Observation.code.coding.display" />
156   <min value="1" />
157 </element>
158 <element id="Observation.code.coding:snomedCT.display.extension">
159   <path value="Observation.code.coding.display.extension" />
160   <slicing>
161     <discriminator>
162       <type value="value" />
163       <path value="url" />
164     </discriminator>
165     <rules value="closed" />

```

```

166      </slicing>
167  </element>
168  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed">
169      <path value="Observation.code.coding.display.extension" />
170      <sliceName value="anzeigenameCodeSnomed" />
171      <min value="1" />
172      <max value="1" />
173      <type>
174          <code value="Extension" />
175          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
176      </type>
177      <mustSupport value="true" />
178  </element>
179  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension">
180      <path value="Observation.code.coding.display.extension.extension" />
181      <slicing>
182          <discriminator>
183              <type value="value" />
184              <path value="url" />
185          </discriminator>
186          <rules value="closed" />
187          </slicing>
188      </element>
189  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content">
190      <path value="Observation.code.coding.display.extension.extension" />
191      <sliceName value="content" />
192      <mustSupport value="true" />
193  </element>
194  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]">
195      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
196      <mustSupport value="true" />
197  </element>
198  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]:valueString">
199      <path value="Observation.code.coding.display.extension.extension.valu
eString" />
200      <sliceName value="valueString" />
201      <min value="1" />
202      <fixedString value="Entbindungstermin (ggf. nach Verlauf
korrigiert)" />
203      <mustSupport value="true" />
204  </element>
205  <element id="Observation.code.coding:snomedCT.userSelected">
206      <path value="Observation.code.coding.userSelected" />
207      <max value="0" />
208  </element>
209  <element id="Observation.code.coding:loinc">
210      <path value="Observation.code.coding" />
211      <sliceName value="loinc" />
212      <min value="1" />
213      <max value="1" />
214      <mustSupport value="true" />
215  </element>
216  <element id="Observation.code.coding:loinc.system">
```

```

217     <path value="Observation.code.coding.system" />
218     <min value="1" />
219     <fixedUri value="http://loinc.org" />
220 </element>
221 <element id="Observation.code.coding:loinc.version">
222     <path value="Observation.code.coding.version" />
223     <min value="1" />
224     <fixedString value="2.71" />
225 </element>
226 <element id="Observation.code.coding:loinc.code">
227     <path value="Observation.code.coding.code" />
228     <min value="1" />
229     <fixedCode value="90368-2" />
230 </element>
231 <element id="Observation.code.coding:loinc.display">
232     <path value="Observation.code.coding.display" />
233     <min value="1" />
234 </element>
235 <element id="Observation.code.coding:loinc.display.extension">
236     <path value="Observation.code.coding.display.extension" />
237     <slicing>
238         <discriminator>
239             <type value="value" />
240             <path value="url" />
241         </discriminator>
242             <rules value="closed" />
243         </slicing>
244     </element>
245     <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
246         <path value="Observation.code.coding.display.extension" />
247         <sliceName value="anzeigenameCodeLoinc" />
248         <min value="1" />
249         <max value="1" />
250         <type>
251             <code value="Extension" />
252             <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
253         </type>
254         <mustSupport value="true" />
255     </element>
256     <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
257         <path value="Observation.code.coding.display.extension.extension" />
258         <slicing>
259             <discriminator>
260                 <type value="value" />
261                 <path value="url" />
262             </discriminator>
263                 <rules value="closed" />
264             </slicing>
265         </element>
266         <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
267             <path value="Observation.code.coding.display.extension.extension" />
268             <sliceName value="content" />
269             <mustSupport value="true" />
270         </element>
271         <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
```

```

272      <path value="Observation.code.coding.display.extension.extension.value[x]" />
273      <mustSupport value="true" />
274    </element>
275    <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
276      <path value="Observation.code.coding.display.extension.extension.valueString" />
277      <sliceName value="valueString" />
278      <min value="1" />
279      <fixedString value="Entbindungstermin (ggf. nach Verlauf korrigiert)" />
280      <mustSupport value="true" />
281    </element>
282    <element id="Observation.code.coding:loinc.userSelected">
283      <path value="Observation.code.coding.userSelected" />
284      <max value="0" />
285    </element>
286    <element id="Observation.code.text">
287      <path value="Observation.code.text" />
288      <max value="0" />
289    </element>
290    <element id="Observation.subject">
291      <path value="Observation.subject" />
292      <min value="1" />
293      <type>
294        <code value="Reference" />
295        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
296      </type>
297      <mustSupport value="true" />
298    </element>
299    <element id="Observation.subject.reference">
300      <path value="Observation.subject.reference" />
301      <min value="1" />
302      <mustSupport value="true" />
303    </element>
304    <element id="Observation.subject.type">
305      <path value="Observation.subject.type" />
306      <max value="0" />
307    </element>
308    <element id="Observation.subject.identifier">
309      <path value="Observation.subject.identifier" />
310      <max value="0" />
311    </element>
312    <element id="Observation.subject.display">
313      <path value="Observation.subject.display" />
314      <max value="0" />
315    </element>
316    <element id="Observation.focus">
317      <path value="Observation.focus" />
318      <max value="0" />
319    </element>
320    <element id="Observation.encounter">
321      <path value="Observation.encounter" />
322      <min value="1" />
323      <type>
324        <code value="Reference" />
325        <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Encounter_General|1.1.0" />

```

```

326     </type>
327     <mustSupport value="true" />
328 </element>
329 <element id="Observation.encounter.reference">
330     <path value="Observation.encounter.reference" />
331     <min value="1" />
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.encounter.type">
335     <path value="Observation.encounter.type" />
336     <max value="0" />
337 </element>
338 <element id="Observation.encounter.identifier">
339     <path value="Observation.encounter.identifier" />
340     <max value="0" />
341 </element>
342 <element id="Observation.encounter.display">
343     <path value="Observation.encounter.display" />
344     <max value="0" />
345 </element>
346 <element id="Observation.effective[x]">
347     <path value="Observation.effective[x]" />
348     <slicing>
349         <discriminator>
350             <type value="type" />
351             <path value="$this" />
352         </discriminator>
353         <rules value="closed" />
354     </slicing>
355     <min value="1" />
356     <type>
357         <code value="dateTime" />
358     </type>
359     <mustSupport value="true" />
360 </element>
361 <element id="Observation.effective[x]:effectiveDateTime">
362     <path value="Observation.effectiveDateTime" />
363     <sliceName value="effectiveDateTime" />
364     <min value="1" />
365     <type>
366         <code value="dateTime" />
367     </type>
368     <mustSupport value="true" />
369 </element>
370 <element id="Observation.issued">
371     <path value="Observation.issued" />
372     <max value="0" />
373 </element>
374 <element id="Observation.performer">
375     <path value="Observation.performer" />
376     <max value="1" />
377     <type>
378         <code value="Reference" />
379         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
380 KBV_PR_MIO_MR_Organization|1.1.0" />
381         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
382 KBV_PR_MIO_MR_Practitioner|1.1.0" />
383     </type>
384     <mustSupport value="true" />
385 </element>

```

```

384 <element id="Observation.performer.reference">
385   <path value="Observation.performer.reference" />
386   <min value="1" />
387   <mustSupport value="true" />
388 </element>
389 <element id="Observation.performer.type">
390   <path value="Observation.performer.type" />
391   <max value="0" />
392 </element>
393 <element id="Observation.performer.identifier">
394   <path value="Observation.performer.identifier" />
395   <max value="0" />
396 </element>
397 <element id="Observation.performer.display">
398   <path value="Observation.performer.display" />
399   <max value="0" />
400 </element>
401 <element id="Observation.value[x]">
402   <path value="Observation.value[x]" />
403   <slicing>
404     <discriminator>
405       <type value="type" />
406       <path value="$this" />
407     </discriminator>
408     <rules value="closed" />
409   </slicing>
410   <min value="1" />
411   <type>
412     <code value="dateTime" />
413   </type>
414   <mustSupport value="true" />
415 </element>
416 <element id="Observation.value[x]:valueDateTime">
417   <path value="Observation.valueDateTime" />
418   <sliceName value="valueDateTime" />
419   <min value="1" />
420   <type>
421     <code value="dateTime" />
422   </type>
423   <mustSupport value="true" />
424 </element>
425 <element id="Observation.dataAbsentReason">
426   <path value="Observation.dataAbsentReason" />
427   <max value="0" />
428 </element>
429 <element id="Observation.interpretation">
430   <path value="Observation.interpretation" />
431   <max value="0" />
432 </element>
433 <element id="Observation.note">
434   <path value="Observation.note" />
435   <max value="0" />
436 </element>
437 <element id="Observation.bodySite">
438   <path value="Observation.bodySite" />
439   <max value="0" />
440 </element>
441 <element id="Observation.method">
442   <path value="Observation.method" />
443   <max value="0" />

```

```

444 </element>
445 <element id="Observation.specimen">
446   <path value="Observation.specimen" />
447   <max value="0" />
448 </element>
449 <element id="Observation.device">
450   <path value="Observation.device" />
451   <max value="0" />
452 </element>
453 <element id="Observation.referenceRange">
454   <path value="Observation.referenceRange" />
455   <max value="0" />
456 </element>
457 <element id="Observation.hasMember">
458   <path value="Observation.hasMember" />
459   <max value="0" />
460 </element>
461 <element id="Observation.derivedFrom">
462   <path value="Observation.derivedFrom" />
463   <max value="0" />
464 </element>
465 <element id="Observation.component">
466   <path value="Observation.component" />
467   <max value="0" />
468 </element>
469 </differential>
470 </StructureDefinition>

```

107. KBV_PR_MIO_MR_OBSERVATION_DETERMINATION_OF_PREGNANCY

KBV_PR_MIO_MR_Observation_Determination_Of_Pregnancy

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Determination.Of_Pregnancy" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Determination.Of_Pregnancy" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann die Feststellung der Schwangerschaft dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
```

```

59      <max value="0" />
60  </element>
61  <element id="Observation.meta.source">
62    <path value="Observation.meta.source" />
63    <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Determination_Of_Pregnancy|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <max value="0" />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />

```

```

118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="1156894007" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />
167   <slicing>
168     <discriminator>
169       <type value="value" />
170       <path value="url" />
171     </discriminator>
172     <rules value="closed" />
173   </slicing>

```

```

174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
176 nomed.extension:content">
177      <path value="Observation.code.coding.display.extension.extension" />
178      <sliceName value="content" />
179      <mustSupport value="true" />
180    </element>
181    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
182 nomed.extension:content.value[x]">
183      <path value="Observation.code.coding.display.extension.extension.valu
184 e[x]" />
185      <mustSupport value="true" />
186    </element>
187    <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188 nomed.extension:content.value[x]:valueString">
189      <path value="Observation.code.coding.display.extension.extension.valu
190 eString" />
191      <sliceName value="valueString" />
192      <min value="1" />
193      <fixedString value="Schwangerschaft festgestellt am/in der" />
194      <mustSupport value="true" />
195    </element>
196    <element id="Observation.code.coding.userSelected">
197      <path value="Observation.code.coding.userSelected" />
198      <max value="0" />
199    </element>
200    <element id="Observation.code.text">
201      <path value="Observation.code.text" />
202      <max value="0" />
203    </element>
204    <element id="Observation.subject">
205      <path value="Observation.subject" />
206      <min value="1" />
207      <type>
208        <code value="Reference" />
209        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211      </type>
212      <mustSupport value="true" />
213    </element>
214    <element id="Observation.subject.reference">
215      <path value="Observation.subject.reference" />
216      <min value="1" />
217      <mustSupport value="true" />
218    </element>
219    <element id="Observation.subject.type">
220      <path value="Observation.subject.type" />
221      <max value="0" />
222    </element>
223    <element id="Observation.subject.identifier">
224      <path value="Observation.subject.identifier" />
225      <max value="0" />
226    </element>
227    <element id="Observation.subject.display">
228      <path value="Observation.subject.display" />
229      <max value="0" />
230    </element>
231    <element id="Observation.focus">
232      <path value="Observation.focus" />
233      <max value="0" />

```

```

228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effective[x]" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <max value="1" />
275   <type>
276     <code value="dateTime" />
277   </type>
278   <mustSupport value="true" />
279 </element>
280 <element id="Observation.effective[x]:effectiveDateTime.extension">
281   <path value="Observation.effective[x].extension" />
282   <slicing>
283     <discriminator>
284       <type value="value" />
285       <path value="url" />
286     </discriminator>

```

```

287         <rules value="closed" />
288     </slicing>
289   </element>
290   <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
291   ngerschaftszeitpunkt">
292     <path value="Observation.effective[x].extension" />
293     <sliceName value="schwangerschaftszeitpunkt" />
294     <min value="1" />
295     <max value="1" />
296     <type>
297       <code value="Extension" />
298       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Pregnancy_Week_And_Day" />
299     </type>
300     <mustSupport value="true" />
301   </element>
302   <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
303   ngerschaftszeitpunkt.extension">
304     <path value="Observation.effective[x].extension.extension" />
305     <slicing>
306       <discriminator>
307         <type value="value" />
308         <path value="url" />
309       </discriminator>
310       <rules value="closed" />
311     </slicing>
312   </element>
313   <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
314   ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt">
315     <path value="Observation.effective[x].extension.extension" />
316     <sliceName value="schwangerschaftszeitpunkt" />
317     <mustSupport value="true" />
318   </element>
319   <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
320   ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension">
321     <path value="Observation.effective[x].extension.extension.extension" />
322     <slicing>
323       <discriminator>
324         <type value="value" />
325         <path value="url" />
326       </discriminator>
327       <rules value="closed" />
328     </slicing>
329   </element>
330   <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
331   ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwange-
332   rschaftswoche">
333     <path value="Observation.effective[x].extension.extension.extension" />
334     <sliceName value="schwangerschaftswoche" />

```

```

335      <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
336          ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:schwange
337              rschaftswoche.value[x]:valueQuantity">
338              <path value="Observation.effective[x].extension.extension.v
339                  alue[x]" />
340                  <sliceName value="valueQuantity" />
341                  <mustSupport value="true" />
342          </element>
343          <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
344              ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:ergaenze
345                  ndeTage">
346              <path value="Observation.effective[x].extension.extension.>
347          />
348              <sliceName value="ergaenzendeTage" />
349              <mustSupport value="true" />
350          </element>
351          <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
352              ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:ergaenze
353                  ndeTage.value[x]:valueQuantity">
354              <path value="Observation.effective[x].extension.extension.v
355                  alue[x]" />
356                  <sliceName value="valueQuantity" />
357                  <mustSupport value="true" />
358          </element>
359          <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
360              ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:korrektu
361                  r">
362              <path value="Observation.effective[x].extension.extension.>
363          />
364              <sliceName value="korrektur" />
365              <mustSupport value="true" />
366          </element>
367          <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
368              ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:korrektu
369                  r.value[x]:valueBoolean">
370              <path value="Observation.effective[x].extension.extension.v
371                  alue[x]" />
372                  <sliceName value="valueBoolean" />
373                  <fixedBoolean value="false" />
374                  <mustSupport value="true" />
375          </element>
376          <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
377              ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode">
378              <path value="Observation.effective[x].extension.extension.>
379          />
380              <sliceName value="kode" />

```

```

372     <mustSupport value="true" />
373 </element>
374 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
375 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
376 ue[x]">
377     <path value="Observation.effective[x].extension.extension.value[x]" />
378     <mustSupport value="true" />
379 </element>
380 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
381 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
382 ue[x]:valueCodeableConcept">
383     <path value="Observation.effective[x].extension.extension.value[x]" />
384     <sliceName value="valueCodeableConcept" />
385     <mustSupport value="true" />
386 </element>
387 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
388 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
389 ue[x]:valueCodeableConcept.coding">
390     <path value="Observation.effective[x].extension.extension.value[x].coding" />
391     <mustSupport value="true" />
392 </element>
393 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
394 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
395 ue[x]:valueCodeableConcept.coding.code">
396     <path value="Observation.effective[x].extension.extension.value[x].coding.code" />
397     <fixedCode value="1156738004" />
398 </element>
399 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
400 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
401 ue[x]:valueCodeableConcept.coding.display">
402     <path value="Observation.effective[x].extension.extension.value[x].coding.display" />
403 </element>
404 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
405 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
406 ue[x]:valueCodeableConcept.coding.display.extension">
407     <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension" />
408     <slicing>
409         <discriminator>
410             <type value="value" />
411             <path value="url" />
412         </discriminator>
413         <rules value="closed" />
414     </slicing>
415 </element>
416 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
417 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
418 ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed">
419     <path value="Observation.effective[x].extension.extension.extension.value[x].coding.display.extension" />
420     <sliceName value="anzeigenameCodeSnomed" />
421     <mustSupport value="true" />
422 </element>
423 <element id="Observation.effective[x]:effectiveDateTime.extension:schwa-
424 ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val-
425 ue[x]">

```

```

        ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension">
    410      <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension.extension.v
alue[x].value" />
    411      <slicing>
    412          <discriminator>
    413              <type value="value" />
    414              <path value="url" />
    415          </discriminator>
    416          <rules value="closed" />
    417          </slicing>
    418      </element>
    419      <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension:content">
    420          <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension.extension.v
alue[x].value" />
    421          <sliceName value="content" />
    422          <mustSupport value="true" />
    423      </element>
    424      <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension:content.value[x]">
    425          <path value="Observation.effective[x].extension.extension.extension.v
alue[x].coding.display.extension.extension.value[x]" />
    426          <mustSupport value="true" />
    427      </element>
    428      <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
ngerschaftszeitpunkt.extension:schwangerschaftszeitpunkt.extension:kode.val
ue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.e
xtension:content.value[x]:valueString">
    429          <path value="Observation.effective[x].extension.extension.value[x].coding.display.extension.extension.v
alue[x].value" />
    430          <sliceName value="valueString" />
    431          <min value="1" />
    432          <fixedString value="Schwangerschaftswoche+Tage" />
    433          <mustSupport value="true" />
    434      </element>
    435      <element id="Observation.effective[x]:effectiveDateTime.extension:schwa
ngerschaftszeitpunkt.extension:schwangerschaftszeitpunktKorrigiert">
    436          <path value="Observation.effective[x].extension.extension" />
    437          <sliceName value="schwangerschaftszeitpunktKorrigiert" />
    438          <max value="0" />
    439      </element>
    440      <element id="Observation.issued">
    441          <path value="Observation.issued" />
    442          <max value="0" />
    443      </element>
    444      <element id="Observation.performer">
    445          <path value="Observation.performer" />
    446          <max value="1" />
    447          <type>
    448              <code value="Reference" />
    449              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
    450              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
    451          </type>

```

```

452     <mustSupport value="true" />
453 </element>
454 <element id="Observation.performer.reference">
455     <path value="Observation.performer.reference" />
456     <min value="1" />
457     <mustSupport value="true" />
458 </element>
459 <element id="Observation.performer.type">
460     <path value="Observation.performer.type" />
461     <max value="0" />
462 </element>
463 <element id="Observation.performer.identifier">
464     <path value="Observation.performer.identifier" />
465     <max value="0" />
466 </element>
467 <element id="Observation.performer.display">
468     <path value="Observation.performer.display" />
469     <max value="0" />
470 </element>
471 <element id="Observation.value[x]">
472     <path value="Observation.value[x]" />
473     <slicing>
474         <discriminator>
475             <type value="type" />
476             <path value="$this" />
477         </discriminator>
478         <rules value="closed" />
479     </slicing>
480     <min value="1" />
481     <type>
482         <code value="boolean" />
483     </type>
484     <mustSupport value="true" />
485 </element>
486 <element id="Observation.value[x]:valueBoolean">
487     <path value="Observation.valueBoolean" />
488     <sliceName value="valueBoolean" />
489     <min value="1" />
490     <type>
491         <code value="boolean" />
492     </type>
493     <fixedBoolean value="true" />
494     <mustSupport value="true" />
495 </element>
496 <element id="Observation.dataAbsentReason">
497     <path value="Observation.dataAbsentReason" />
498     <max value="0" />
499 </element>
500 <element id="Observation.interpretation">
501     <path value="Observation.interpretation" />
502     <max value="0" />
503 </element>
504 <element id="Observation.note">
505     <path value="Observation.note" />
506     <max value="0" />
507 </element>
508 <element id="Observation.bodySite">
509     <path value="Observation.bodySite" />
510     <max value="0" />
511 </element>

```

```

512     <element id="Observation.method">
513         <path value="Observation.method" />
514         <max value="0" />
515     </element>
516     <element id="Observation.specimen">
517         <path value="Observation.specimen" />
518         <max value="0" />
519     </element>
520     <element id="Observation.device">
521         <path value="Observation.device" />
522         <max value="0" />
523     </element>
524     <element id="Observation.referenceRange">
525         <path value="Observation.referenceRange" />
526         <max value="0" />
527     </element>
528     <element id="Observation.hasMember">
529         <path value="Observation.hasMember" />
530         <max value="0" />
531     </element>
532     <element id="Observation.derivedFrom">
533         <path value="Observation.derivedFrom" />
534         <max value="0" />
535     </element>
536     <element id="Observation.component">
537         <path value="Observation.component" />
538         <max value="0" />
539     </element>
540 </differential>
541 </StructureDefinition>

```

108. KBV_PR_MIO_MR_OBSERVATION_DIRECT_COOMBSTEST

KBV_PR_MIO_MR_Observation_Direct_Coombstest

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Direct_Coombstest" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Direct_Coombstest" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zum direkten
Coombstest dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
```

```

56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Direct_Coombstest|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>
75   <element id="Observation.meta.tag">
76     <path value="Observation.meta.tag" />
77     <max value="0" />
78   </element>
79   <element id="Observation.implicitRules">
80     <path value="Observation.implicitRules" />
81     <max value="0" />
82   </element>
83   <element id="Observation.language">
84     <path value="Observation.language" />
85     <max value="0" />
86   </element>
87   <element id="Observation.text">
88     <path value="Observation.text" />
89     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90   </element>
91   <element id="Observation.contained">
92     <path value="Observation.contained" />
93     <max value="0" />
94   </element>
95   <element id="Observation.identifier">
96     <path value="Observation.identifier" />
97     <max value="0" />
98   </element>
99   <element id="Observation.basedOn">
100    <path value="Observation.basedOn" />
101    <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104    <path value="Observation.partOf" />
105    <max value="0" />
106  </element>
107  <element id="Observation.status">
108    <path value="Observation.status" />
109    <fixedCode value="final" />
110  </element>

```

```

111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="77020008" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />

```

```

167      <slicing>
168          <discriminator>
169              <type value="value" />
170              <path value="url" />
171          </discriminator>
172          <rules value="closed" />
173      </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCode$nomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCode$nomed.extension:content.value[x]">
181      <path value="Observation.code.coding.display.extension.extension.value[x]" />
182      <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCode$nomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.value[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Direkter Coombstest" />
189      <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192      <path value="Observation.code.coding.userSelected" />
193      <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196      <path value="Observation.code.text" />
197      <max value="0" />
198  </element>
199  <element id="Observation.subject">
200      <path value="Observation.subject" />
201      <min value="1" />
202      <typecode value="Reference" />
204          <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Patient_Child|1.1.0" />
205      </type>
206      <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214      <path value="Observation.subject.type" />
215      <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218      <path value="Observation.subject.identifier" />
219      <max value="0" />
220  </element>

```

```

221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effective[x]" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
```

```

280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290         </type>
291         <mustSupport value="true" />
292     </element>
293     <element id="Observation.performer.reference">
294         <path value="Observation.performer.reference" />
295         <min value="1" />
296         <mustSupport value="true" />
297     </element>
298     <element id="Observation.performer.type">
299         <path value="Observation.performer.type" />
300         <max value="0" />
301     </element>
302     <element id="Observation.performer.identifier">
303         <path value="Observation.performer.identifier" />
304         <max value="0" />
305     </element>
306     <element id="Observation.performer.display">
307         <path value="Observation.performer.display" />
308         <max value="0" />
309     </element>
310     <element id="Observation.value[x]">
311         <path value="Observation.value[x]" />
312         <slicing>
313             <discriminator>
314                 <type value="type" />
315                 <path value="$this" />
316             </discriminator>
317             <rules value="closed" />
318         </slicing>
319         <min value="1" />
320         <type>
321             <code value="CodeableConcept" />
322         </type>
323         <mustSupport value="true" />
324     </element>
325     <element id="Observation.value[x]:valueCodeableConcept">
326         <path value="Observation.value[x]" />
327         <sliceName value="valueCodeableConcept" />
328         <min value="1" />
329         <type>
330             <code value="CodeableConcept" />
331         </type>
332         <mustSupport value="true" />
333     </element>
334     <element id="Observation.value[x]:valueCodeableConcept.coding">
335         <path value="Observation.value[x].coding" />
336         <min value="1" />
337         <max value="1" />

```

```

338     <mustSupport value="true" />
339     <binding>
340         <strength value="required" />
341         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Direct_Coombstest|1.1.0" />
342     </binding>
343 </element>
344 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
345     <path value="Observation.value[x].coding.system" />
346     <min value="1" />
347     <fixedUri value="http://snomed.info/sct" />
348 </element>
349 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
350     <path value="Observation.value[x].coding.version" />
351     <min value="1" />
352 </element>
353 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
354     <path value="Observation.value[x].coding.code" />
355     <min value="1" />
356 </element>
357 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
358     <path value="Observation.value[x].coding.display" />
359     <min value="1" />
360 </element>
361 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
362     <path value="Observation.value[x].coding.display.extension" />
363     <slicing>
364         <discriminator>
365             <type value="value" />
366             <path value="url" />
367         </discriminator>
368         <rules value="closed" />
369     </slicing>
370 </element>
371 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
372     <path value="Observation.value[x].coding.display.extension" />
373     <sliceName value="anzeigenameValueSnomed" />
374     <min value="1" />
375     <max value="1" />
376     <type>
377         <code value="Extension" />
378         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
379     </type>
380     <mustSupport value="true" />
381 </element>
382 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
383     <path value="Observation.value[x].coding.display.extension.extension"
/>
384     <slicing>
385         <discriminator>
386             <type value="value" />
387             <path value="url" />
388         </discriminator>
389         <rules value="closed" />
390     </slicing>
391 </element>
```

```

392     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
393         xtension:anzeigenameValueSnomed.extension:content">
394         <path value="Observation.value[x].coding.display.extension.extension"
395             />
396         <sliceName value="content" />
397         <mustSupport value="true" />
398     </element>
399     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
400         xtension:anzeigenameValueSnomed.extension:content.value[x]">
401         <path value="Observation.value[x].coding.display.extension.extension.
402             value[x]" />
403         <mustSupport value="true" />
404     </element>
405     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
406         xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
407         <path value="Observation.value[x].coding.display.extension.extension.
408             valueString" />
409         <sliceName value="valueString" />
410         <definition value="In diesem Attribut sollen die entsprechende
411             deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
412             eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
413             aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_Direct\_Coombstest\_German|1.1.0" />
414         <min value="1" />
415         <mustSupport value="true" />
416     </element>
417     <element id="Observation.value[x]:valueCodeableConcept.userSelected">
418         <path value="Observation.value[x].coding.userSelected" />
419         <max value="0" />
420     </element>
421     <element id="Observation.value[x]:valueCodeableConcept.text">
422         <path value="Observation.value[x].text" />
423         <max value="0" />
424     </element>
425     <element id="Observation.dataAbsentReason">
426         <path value="Observation.dataAbsentReason" />
427         <max value="0" />
428     </element>
429     <element id="Observation.interpretation">
430         <path value="Observation.interpretation" />
431         <max value="0" />
432     </element>
433     <element id="Observation.note">
434         <path value="Observation.note" />
435         <max value="0" />
436     </element>
437     <element id="Observation.bodySite">
438         <path value="Observation.bodySite" />
439         <max value="0" />
440     </element>
441     <element id="Observation.method">
442         <path value="Observation.method" />
443         <max value="0" />
444     </element>
445     <element id="Observation.specimen">
446         <path value="Observation.specimen" />
447         <max value="0" />
448     </element>
449     <element id="Observation.device">

```

```

441     <path value="Observation.device" />
442     <max value="0" />
443 </element>
444 <element id="Observation.referenceRange">
445     <path value="Observation.referenceRange" />
446     <max value="0" />
447 </element>
448 <element id="Observation.hasMember">
449     <path value="Observation.hasMember" />
450     <max value="0" />
451 </element>
452 <element id="Observation.derivedFrom">
453     <path value="Observation.derivedFrom" />
454     <max value="0" />
455 </element>
456 <element id="Observation.component">
457     <path value="Observation.component" />
458     <max value="0" />
459 </element>
460 </differential>
461 </StructureDefinition>

```

109. KBV_PR_MIO_MR_OBSERVATION_EDEMA

KBV_PR_MIO_MR_Observation_Edema

<pre> 1 <StructureDefinition xmlns="http://hl7.org/fhir"> 2 <url value="https://fhir.kbv.de/StructureDefinition/ 3 KBV_PR_MIO_MR_Observation_Edema" /> 4 <version value="1.1.0" /> 5 <name value="KBV_PR_MIO_MR_Observation_Edema" /> 6 <status value="active" /> 7 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" /> <copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT </pre>	
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zu Ödemen
dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />

```

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64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Edema|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>
87      <element id="Observation.text">
88          <path value="Observation.text" />
89          <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90      </element>
91      <element id="Observation.contained">
92          <path value="Observation.contained" />
93          <max value="0" />
94      </element>
95      <element id="Observation.identifier">
96          <path value="Observation.identifier" />
97          <max value="0" />
98      </element>
99      <element id="Observation.basedOn">
100         <path value="Observation.basedOn" />
101         <max value="0" />
102     </element>
103     <element id="Observation.partOf">
104         <path value="Observation.partOf" />
105         <max value="0" />
106     </element>
107     <element id="Observation.status">
108         <path value="Observation.status" />
109         <fixedCode value="final" />
110     </element>
111     <element id="Observation.category">
112         <path value="Observation.category" />
113         <max value="0" />
114     </element>
115     <element id="Observation.code">
116         <path value="Observation.code" />
117         <mustSupport value="true" />
118     </element>

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119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="423484008" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />
167   <slicing>
168     <discriminator>
169       <type value="value" />
170       <path value="url" />
171     </discriminator>
172     <rules value="closed" />
173   </slicing>
174 </element>
```

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175   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
176     nomed.extension:content">
177     <path value="Observation.code.coding.display.extension.extension" />
178     <sliceName value="content" />
179     <mustSupport value="true" />
180   </element>
181   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
182     nomed.extension:content.value[x]">
183     <path value="Observation.code.coding.display.extension.extension.valu
184     e[x]" />
185     <mustSupport value="true" />
186   </element>
187   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188     nomed.extension:content.value[x]:valueString">
189     <path value="Observation.code.coding.display.extension.extension.valu
190     e[x]" />
191     <sliceName value="valueString" />
192     <min value="1" />
193     <fixedString value="Ödeme" />
194     <mustSupport value="true" />
195   </element>
196   <element id="Observation.code.coding.userSelected">
197     <path value="Observation.code.coding.userSelected" />
198     <max value="0" />
199   </element>
200   <element id="Observation.code.text">
201     <path value="Observation.code.text" />
202     <max value="0" />
203   </element>
204   <element id="Observation.subject">
205     <path value="Observation.subject" />
206     <min value="1" />
207     <type>
208       <code value="Reference" />
209       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210         KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211     </type>
212     <mustSupport value="true" />
213   </element>
214   <element id="Observation.subject.reference">
215     <path value="Observation.subject.reference" />
216     <min value="1" />
217     <mustSupport value="true" />
218   </element>
219   <element id="Observation.subject.type">
220     <path value="Observation.subject.type" />
221     <max value="0" />
222   </element>
223   <element id="Observation.subject.identifier">
224     <path value="Observation.subject.identifier" />
225     <max value="0" />
226   </element>
227   <element id="Observation.subject.display">
228     <path value="Observation.subject.display" />

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229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>
287     <code value="Reference" />

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288      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289      KBV_PR_MIO_MR_Practitioner|1.1.0" />
290      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291      KBV_PR_MIO_MR_Organization|1.1.0" />
292      </type>
293      <mustSupport value="true" />
294    </element>
295    <element id="Observation.performer.reference">
296      <path value="Observation.performer.reference" />
297      <min value="1" />
298      <mustSupport value="true" />
299    </element>
300    <element id="Observation.performer.type">
301      <path value="Observation.performer.type" />
302      <max value="0" />
303    </element>
304    <element id="Observation.performer.identifier">
305      <path value="Observation.performer.identifier" />
306      <max value="0" />
307    </element>
308    <element id="Observation.performer.display">
309      <path value="Observation.performer.display" />
310      <max value="0" />
311    </element>
312    <element id="Observation.value[x]">
313      <path value="Observation.value[x]" />
314      <slicing>
315        <discriminator>
316          <type value="type" />
317          <path value="$this" />
318        </discriminator>
319        <rules value="closed" />
320      </slicing>
321      <min value="1" />
322      <type>
323        <code value="string" />
324      </type>
325      <mustSupport value="true" />
326    </element>
327    <element id="Observation.value[x]:valueString">
328      <path value="Observation.valueString" />
329      <sliceName value="valueString" />
330      <min value="1" />
331      <type>
332        <code value="string" />
333      </type>
334    </element>
335    <element id="Observation.dataAbsentReason">
336      <path value="Observation.dataAbsentReason" />
337      <max value="0" />
338    </element>
339    <element id="Observation.interpretation">
340      <path value="Observation.interpretation" />
341      <max value="0" />
342    </element>
343    <element id="Observation.note">
344      <path value="Observation.note" />
345      <max value="0" />
346    </element>
347    <element id="Observation.bodySite">

```

```

346     <path value="Observation.bodySite" />
347     <max value="0" />
348 </element>
349 <element id="Observation.method">
350     <path value="Observation.method" />
351     <max value="0" />
352 </element>
353 <element id="Observation.specimen">
354     <path value="Observation.specimen" />
355     <max value="0" />
356 </element>
357 <element id="Observation.device">
358     <path value="Observation.device" />
359     <max value="0" />
360 </element>
361 <element id="Observation.referenceRange">
362     <path value="Observation.referenceRange" />
363     <max value="0" />
364 </element>
365 <element id="Observation.hasMember">
366     <path value="Observation.hasMember" />
367     <max value="0" />
368 </element>
369 <element id="Observation.derivedFrom">
370     <path value="Observation.derivedFrom" />
371     <max value="0" />
372 </element>
373 <element id="Observation.component">
374     <path value="Observation.component" />
375     <max value="0" />
376 </element>
377 </differential>
378 </StructureDefinition>

```

110. KBV_PR_MIO_MR_OBSERVATION_EXAMINATION

KBV_PR_MIO_MR_Observation_Examination

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Examination" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Examination" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43 <derivation value="constraint" />
44 <differential>
45  <element id="Observation">
46    <path value="Observation" />
47    <definition value="In diesem Profil können Angaben zu Laboruntersuchungen dokumentiert werden." />
48 </element>
49 <element id="Observation.meta">
50  <path value="Observation.meta" />
51  <min value="1" />
52 </element>
```

```

53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Examination|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="1" />
98   <mustSupport value="true" />
99 </element>
100 <element id="Observation.identifier.use">
101   <path value="Observation.identifier.use" />
102   <max value="0" />
103 </element>
104 <element id="Observation.identifier.type">
105   <path value="Observation.identifier.type" />
106   <max value="0" />
107 </element>

```

```

108 <element id="Observation.identifier.system">
109   <path value="Observation.identifier.system" />
110   <min value="1" />
111   <mustSupport value="true" />
112 </element>
113 <element id="Observation.identifier.value">
114   <path value="Observation.identifier.value" />
115   <min value="1" />
116   <mustSupport value="true" />
117 </element>
118 <element id="Observation.identifier.period">
119   <path value="Observation.identifier.period" />
120   <max value="0" />
121 </element>
122 <element id="Observation.identifier.assigner">
123   <path value="Observation.identifier.assigner" />
124   <max value="0" />
125 </element>
126 <element id="Observation.basedOn">
127   <path value="Observation.basedOn" />
128   <max value="0" />
129 </element>
130 <element id="Observation.partOf">
131   <path value="Observation.partOf" />
132   <max value="0" />
133 </element>
134 <element id="Observation.status">
135   <path value="Observation.status" />
136   <fixedCode value="final" />
137 </element>
138 <element id="Observation.category">
139   <path value="Observation.category" />
140   <max value="0" />
141 </element>
142 <element id="Observation.code">
143   <path value="Observation.code" />
144   <mustSupport value="true" />
145 </element>
146 <element id="Observation.code.coding">
147   <path value="Observation.code.coding" />
148   <slicing>
149     <discriminator>
150       <type value="value" />
151       <path value="system" />
152     </discriminator>
153     <rules value="closed" />
154   </slicing>
155   <min value="2" />
156   <max value="2" />
157   <mustSupport value="true" />
158 </element>
159 <element id="Observation.code.coding:snomedCT">
160   <path value="Observation.code.coding" />
161   <sliceName value="snomedCT" />
162   <min value="1" />
163   <max value="1" />
164   <mustSupport value="true" />
165   <binding>
166     <strength value="required" />

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167      <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Snomed|1.1.0" />
168      </binding>
169  </element>
170  <element id="Observation.code.coding:snomedCT.system">
171      <path value="Observation.code.coding.system" />
172      <min value="1" />
173      <fixedUri value="http://snomed.info/sct" />
174  </element>
175  <element id="Observation.code.coding:snomedCT.version">
176      <path value="Observation.code.coding.version" />
177      <min value="1" />
178  </element>
179  <element id="Observation.code.coding:snomedCT.code">
180      <path value="Observation.code.coding.code" />
181      <min value="1" />
182  </element>
183  <element id="Observation.code.coding:snomedCT.display">
184      <path value="Observation.code.coding.display" />
185      <min value="1" />
186  </element>
187  <element id="Observation.code.coding:snomedCT.display.extension">
188      <path value="Observation.code.coding.display.extension" />
189      <slicing>
190          <discriminator>
191              <type value="value" />
192              <path value="url" />
193          </discriminator>
194          <rules value="closed" />
195      </slicing>
196  </element>
197  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed">
198      <path value="Observation.code.coding.display.extension" />
199      <sliceName value="anzeigenameCodeSnomed" />
200      <min value="1" />
201      <max value="1" />
202      <type>
203          <code value="Extension" />
204          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
205      </type>
206      <mustSupport value="true" />
207  </element>
208  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension">
209      <path value="Observation.code.coding.display.extension.extension" />
210      <slicing>
211          <discriminator>
212              <type value="value" />
213              <path value="url" />
214          </discriminator>
215          <rules value="closed" />
216      </slicing>
217  </element>
218  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content">
219      <path value="Observation.code.coding.display.extension.extension" />
220      <sliceName value="content" />
221      <mustSupport value="true" />

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222     </element>
223     <element id="Observation.code.coding:snomedCT.display.extension:anzeige
224         nameCodeSnomed.extension:content.value[x]">
225         <path value="Observation.code.coding.display.extension.extension.valu
226             e[x]" />
227         <mustSupport value="true" />
228     </element>
229     <element id="Observation.code.coding:snomedCT.display.extension:anzeige
230         nameCodeSnomed.extension:content.value[x]:valueString">
231         <path value="Observation.code.coding.display.extension.extension.valu
232             e[x]" />
233         <sliceName value="valueString" />
234         <definition value="In diesem Attribut sollen die entsprechende
235             deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
236             eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
237             aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_Examination\_Snomed\_German|1.1.0" />
238         <min value="1" />
239         <mustSupport value="true" />
240     </element>
241     <element id="Observation.code.coding:snomedCT.userSelected">
242         <path value="Observation.code.coding.userSelected" />
243         <max value="0" />
244     </element>
245     <element id="Observation.code.coding:loinc">
246         <path value="Observation.code.coding" />
247         <sliceName value="loinc" />
248         <min value="1" />
249         <max value="1" />
250         <mustSupport value="true" />
251         <binding>
252             <strength value="required" />
253             <valueSet value="https://fhir.kbv.de/ValueSet/KBV\_VS\_MIO\_MR\_Examination\_Loinc|1.1.0" />
254         </binding>
255     </element>
256     <element id="Observation.code.coding:loinc.system">
257         <path value="Observation.code.coding.system" />
258         <min value="1" />
259         <fixedUri value="http://loinc.org" />
260     </element>
261     <element id="Observation.code.coding:loinc.version">
262         <path value="Observation.code.coding.version" />
263         <min value="1" />
264         <fixedString value="2.71" />
265     </element>
266     <element id="Observation.code.coding:loinc.code">
267         <path value="Observation.code.coding.code" />
268         <min value="1" />
269     </element>
270     <element id="Observation.code.coding:loinc.display">
271         <path value="Observation.code.coding.display" />
272         <min value="1" />
273     </element>
274     <element id="Observation.code.coding:loinc.display.extension">
275         <path value="Observation.code.coding.display.extension" />
276         <slicing>
277             <discriminator>
278                 <type value="value" />
279                 <path value="url" />
280             </discriminator>
281             <type value="uri" />
282             <path value="value" />
283         </slicing>
284     </element>
285 
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273     </discriminator>
274     <rules value="closed" />
275     </slicing>
276   </element>
277   <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
278     <path value="Observation.code.coding.display.extension" />
279     <sliceName value="anzeigenameCodeLoinc" />
280     <min value="1" />
281     <max value="1" />
282     <type>
283       <code value="Extension" />
284       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
285     </type>
286     <mustSupport value="true" />
287   </element>
288   <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
289     <path value="Observation.code.coding.display.extension.extension" />
290     <slicing>
291       <discriminator>
292         <type value="value" />
293         <path value="url" />
294       </discriminator>
295       <rules value="closed" />
296     </slicing>
297   </element>
298   <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
299     <path value="Observation.code.coding.display.extension.extension" />
300     <sliceName value="content" />
301     <mustSupport value="true" />
302   </element>
303   <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
304     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
305     <mustSupport value="true" />
306   </element>
307   <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
308     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
309     <sliceName value="valueString" />
310     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Examination_Loinc_German|1.1.0" />
311     <min value="1" />
312     <mustSupport value="true" />
313   </element>
314   <element id="Observation.code.coding:loinc.userSelected">
315     <path value="Observation.code.coding.userSelected" />
316     <max value="0" />
317   </element>
318   <element id="Observation.code.text">
319     <path value="Observation.code.text" />
320     <max value="0" />

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321 </element>
322 <element id="Observation.subject">
323   <path value="Observation.subject" />
324   <min value="1" />
325   <type>
326     <code value="Reference" />
327     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
328   </type>
329   <mustSupport value="true" />
330 </element>
331 <element id="Observation.subject.reference">
332   <path value="Observation.subject.reference" />
333   <min value="1" />
334   <mustSupport value="true" />
335 </element>
336 <element id="Observation.subject.type">
337   <path value="Observation.subject.type" />
338   <max value="0" />
339 </element>
340 <element id="Observation.subject.identifier">
341   <path value="Observation.subject.identifier" />
342   <max value="0" />
343 </element>
344 <element id="Observation.subject.display">
345   <path value="Observation.subject.display" />
346   <max value="0" />
347 </element>
348 <element id="Observation.focus">
349   <path value="Observation.focus" />
350   <max value="0" />
351 </element>
352 <element id="Observation.encounter">
353   <path value="Observation.encounter" />
354   <min value="1" />
355   <type>
356     <code value="Reference" />
357     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
358   </type>
359   <mustSupport value="true" />
360 </element>
361 <element id="Observation.encounter.reference">
362   <path value="Observation.encounter.reference" />
363   <min value="1" />
364   <mustSupport value="true" />
365 </element>
366 <element id="Observation.encounter.type">
367   <path value="Observation.encounter.type" />
368   <max value="0" />
369 </element>
370 <element id="Observation.encounter.identifier">
371   <path value="Observation.encounter.identifier" />
372   <max value="0" />
373 </element>
374 <element id="Observation.encounter.display">
375   <path value="Observation.encounter.display" />
376   <max value="0" />
377 </element>
378 <element id="Observation.effective[x]">
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379     <path value="Observation.effective[x]" />
380     <slicing>
381         <discriminator>
382             <type value="type" />
383             <path value="$this" />
384         </discriminator>
385         <rules value="closed" />
386     </slicing>
387     <min value="1" />
388     <type>
389         <code value="dateTime" />
390     </type>
391     <mustSupport value="true" />
392 </element>
393 <element id="Observation.effective[x]:effectiveDateTime">
394     <path value="Observation.effective[x]" />
395     <sliceName value="effectiveDateTime" />
396     <min value="1" />
397     <type>
398         <code value="dateTime" />
399     </type>
400     <mustSupport value="true" />
401 </element>
402 <element id="Observation.issued">
403     <path value="Observation.issued" />
404     <max value="0" />
405 </element>
406 <element id="Observation.performer">
407     <path value="Observation.performer" />
408     <max value="1" />
409     <type>
410         <code value="Reference" />
411         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
412         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
413     </type>
414     <mustSupport value="true" />
415 </element>
416 <element id="Observation.performer.reference">
417     <path value="Observation.performer.reference" />
418     <min value="1" />
419     <mustSupport value="true" />
420 </element>
421 <element id="Observation.performer.type">
422     <path value="Observation.performer.type" />
423     <max value="0" />
424 </element>
425 <element id="Observation.performer.identifier">
426     <path value="Observation.performer.identifier" />
427     <max value="0" />
428 </element>
429 <element id="Observation.performer.display">
430     <path value="Observation.performer.display" />
431     <max value="0" />
432 </element>
433 <element id="Observation.value[x]">
434     <path value="Observation.value[x]" />
435     <slicing>
436         <discriminator>
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437         <type value="type" />
438         <path value="$this" />
439     </discriminator>
440     <rules value="closed" />
441 </slicing>
442 <type>
443     <code value="Quantity" />
444 </type>
445 <type>
446     <code value="CodeableConcept" />
447 </type>
448     <mustSupport value="true" />
449 </element>
450 <element id="Observation.value[x]:valueQuantity">
451     <path value="Observation.value[x]" />
452     <sliceName value="valueQuantity" />
453     <type>
454         <code value="Quantity" />
455     </type>
456     <mustSupport value="true" />
457 </element>
458 <element id="Observation.value[x]:valueQuantity.value">
459     <path value="Observation.value[x].value" />
460     <min value="1" />
461 </element>
462 <element id="Observation.value[x]:valueQuantity.comparator">
463     <path value="Observation.value[x].comparator" />
464     <max value="0" />
465 </element>
466 <element id="Observation.value[x]:valueQuantity.unit">
467     <path value="Observation.value[x].unit" />
468     <min value="1" />
469     <binding>
470         <strength value="required" />
471         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Unit|1.1.0" />
472     </binding>
473 </element>
474 <element id="Observation.value[x]:valueQuantity.system">
475     <path value="Observation.value[x].system" />
476     <min value="1" />
477     <fixedUri value="http://unitsofmeasure.org" />
478 </element>
479 <element id="Observation.value[x]:valueQuantity.code">
480     <path value="Observation.value[x].code" />
481     <min value="1" />
482     <binding>
483         <strength value="required" />
484         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Unit|1.1.0" />
485     </binding>
486 </element>
487 <element id="Observation.value[x]:valueCodeableConcept">
488     <path value="Observation.value[x]" />
489     <sliceName value="valueCodeableConcept" />
490     <type>
491         <code value="CodeableConcept" />
492     </type>
493     <mustSupport value="true" />
494 </element>
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495 <element id="Observation.value[x]:valueCodeableConcept.coding">
496   <path value="Observation.value[x].coding" />
497   <min value="1" />
498   <max value="1" />
499   <mustSupport value="true" />
500   <binding>
501     <strength value="required" />
502     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Result_Qualitative|1.1.0" />
503   </binding>
504 </element>
505 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
506   <path value="Observation.value[x].coding.system" />
507   <min value="1" />
508   <fixedUri value="http://snomed.info/sct" />
509 </element>
510 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
511   <path value="Observation.value[x].coding.version" />
512   <min value="1" />
513 </element>
514 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
515   <path value="Observation.value[x].coding.code" />
516   <min value="1" />
517 </element>
518 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
519   <path value="Observation.value[x].coding.display" />
520   <min value="1" />
521 </element>
522 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
523   <path value="Observation.value[x].coding.display.extension" />
524   <slicing>
525     <discriminator>
526       <type value="value" />
527       <path value="url" />
528     </discriminator>
529     <rules value="closed" />
530   </slicing>
531 </element>
532 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
533   <path value="Observation.value[x].coding.display.extension" />
534   <sliceName value="anzeigenameValueSnomed" />
535   <min value="1" />
536   <max value="1" />
537   <type>
538     <code value="Extension" />
539     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
540   </type>
541   <mustSupport value="true" />
542 </element>
543 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
544   <path value="Observation.value[x].coding.display.extension.extension"
/>
545   <slicing>
546     <discriminator>
547       <type value="value" />
548       <path value="url" />

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549      </discriminator>
550      <rules value="closed" />
551    </slicing>
552  </element>
553  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
554    <path value="Observation.value[x].coding.display.extension.extension"
/>
555    <sliceName value="content" />
556    <mustSupport value="true" />
557  </element>
558  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
559    <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
560    <mustSupport value="true" />
561  </element>
562  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
563    <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
564    <sliceName value="valueString" />
565    <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Examination_Result_Qualitative_German|1.1.0" />
566    <min value="1" />
567    <mustSupport value="true" />
568  </element>
569  <element id="Observation.value[x]:valueCodeableConcept.coding.userSel
ected">
570    <path value="Observation.value[x].coding.userSelected" />
571    <max value="0" />
572  </element>
573  <element id="Observation.value[x]:valueCodeableConcept.text">
574    <path value="Observation.value[x].text" />
575    <max value="0" />
576  </element>
577  <element id="Observation.dataAbsentReason">
578    <path value="Observation.dataAbsentReason" />
579    <max value="0" />
580    <mustSupport value="true" />
581  </element>
582  <element id="Observation.interpretation">
583    <path value="Observation.interpretation" />
584    <max value="1" />
585    <mustSupport value="true" />
586  </element>
587  <element id="Observation.interpretation.coding">
588    <path value="Observation.interpretation.coding" />
589    <min value="1" />
590    <max value="1" />
591    <mustSupport value="true" />
592    <binding>
593      <strength value="required" />
594      <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Interpretation|1.1.0" />
595    </binding>
596  </element>

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597 <element id="Observation.interpretation.coding.system">
598   <path value="Observation.interpretation.coding.system" />
599   <min value="1" />
600 </element>
601 <element id="Observation.interpretation.coding.version">
602   <path value="Observation.interpretation.coding.version" />
603   <min value="1" />
604 </element>
605 <element id="Observation.interpretation.coding.code">
606   <path value="Observation.interpretation.coding.code" />
607   <min value="1" />
608 </element>
609 <element id="Observation.interpretation.coding.display">
610   <path value="Observation.interpretation.coding.display" />
611   <min value="1" />
612 </element>
613 <element id="Observation.interpretation.coding.display.extension">
614   <path value="Observation.interpretation.coding.display.extension" />
615   <slicing>
616     <discriminator>
617       <type value="value" />
618       <path value="url" />
619     </discriminator>
620     <rules value="closed" />
621   </slicing>
622 </element>
623 <element id="Observation.interpretation.coding.display.extension:anzeig
enameInterpretationSnomed">
624   <path value="Observation.interpretation.coding.display.extension" />
625   <sliceName value="anzeigenameInterpretationSnomed" />
626   <min value="1" />
627   <max value="1" />
628   <type>
629     <code value="Extension" />
630     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
631   </type>
632   <mustSupport value="true" />
633 </element>
634 <element id="Observation.interpretation.coding.display.extension:anzeig
enameInterpretationSnomed.extension">
635   <path value="Observation.interpretation.coding.display.extension.exte
nsion" />
636   <slicing>
637     <discriminator>
638       <type value="value" />
639       <path value="url" />
640     </discriminator>
641     <rules value="closed" />
642   </slicing>
643 </element>
644 <element id="Observation.interpretation.coding.display.extension:anzeig
enameInterpretationSnomed.extension:content">
645   <path value="Observation.interpretation.coding.display.extension.exte
nsion" />
646   <sliceName value="content" />
647   <mustSupport value="true" />
648 </element>
649 <element id="Observation.interpretation.coding.display.extension:anzeig
enameInterpretationSnomed.extension:content.value[x]">
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650      <path value="Observation.interpretation.coding.display.extension.extension.value[x]" />
651          <mustSupport value="true" />
652      </element>
653      <element id="Observation.interpretation.coding.display:anzeigenameInterpretationSnomed.extension:content.value[x]:valueString">
654          <path value="Observation.interpretation.coding.display.extension.extension.value[x]" />
655              <sliceName value="valueString" />
656              <definition value="In diesem Attribut sollen die entsprechende deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Examination_Interpretation_German|1.1.0" />
657                  <min value="1" />
658                  <mustSupport value="true" />
659              </element>
660              <element id="Observation.interpretation.coding.userSelected">
661                  <path value="Observation.interpretation.coding.userSelected" />
662                  <max value="0" />
663              </element>
664              <element id="Observation.interpretation.text">
665                  <path value="Observation.interpretation.text" />
666                  <max value="0" />
667              </element>
668              <element id="Observation.note">
669                  <path value="Observation.note" />
670                  <max value="1" />
671                  <mustSupport value="true" />
672              </element>
673              <element id="Observation.bodySite">
674                  <path value="Observation.bodySite" />
675                  <max value="0" />
676              </element>
677              <element id="Observation.method">
678                  <path value="Observation.method" />
679                  <max value="0" />
680              </element>
681              <element id="Observation.specimen">
682                  <path value="Observation.specimen" />
683                  <max value="0" />
684              </element>
685              <element id="Observation.specimen.reference">
686                  <path value="Observation.specimen.reference" />
687                  <min value="1" />
688              </element>
689              <element id="Observation.specimen.type">
690                  <path value="Observation.specimen.type" />
691                  <max value="0" />
692              </element>
693              <element id="Observation.specimen.identifier">
694                  <path value="Observation.specimen.identifier" />
695                  <max value="0" />
696              </element>
697              <element id="Observation.specimen.display">
698                  <path value="Observation.specimen.display" />
699                  <max value="0" />
700              </element>
701              <element id="Observation.device">
702                  <path value="Observation.device" />

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703     <max value="0" />
704 </element>
705 <element id="Observation.device.reference">
706     <path value="Observation.device.reference" />
707     <max value="0" />
708 </element>
709 <element id="Observation.device.type">
710     <path value="Observation.device.type" />
711     <max value="0" />
712 </element>
713 <element id="Observation.device.display">
714     <path value="Observation.device.display" />
715     <max value="0" />
716 </element>
717 <element id="Observation.referenceRange">
718     <path value="Observation.referenceRange" />
719     <max value="0" />
720 </element>
721 <element id="Observation.hasMember">
722     <path value="Observation.hasMember" />
723     <max value="0" />
724 </element>
725 <element id="Observation.derivedFrom">
726     <path value="Observation.derivedFrom" />
727     <max value="0" />
728 </element>
729 <element id="Observation.component">
730     <path value="Observation.component" />
731     <max value="0" />
732 </element>
733 <element id="Observation.component.code.text">
734     <path value="Observation.component.code.text" />
735     <min value="1" />
736     <fixedString value="Klinisches Bezugsdatum" />
737 </element>
738 <element id="Observation.component.value[x]">
739     <path value="Observation.component.value[x]" />
740     <min value="1" />
741     <type>
742         <code value="dateTime" />
743     </type>
744 </element>
745 <element id="Observation.component.dataAbsentReason">
746     <path value="Observation.component.dataAbsentReason" />
747     <max value="0" />
748 </element>
749 <element id="Observation.component.interpretation">
750     <path value="Observation.component.interpretation" />
751     <max value="0" />
752 </element>
753 <element id="Observation.component.referenceRange">
754     <path value="Observation.component.referenceRange" />
755     <max value="0" />
756 </element>
757 </differential>
758 </StructureDefinition>

```

111. KBV_PR_MIO_MR_OBSERVATION_EXAMINATION_MASKED

KBV_PR_MIO_MR_Observation_Examination_Masked

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Examination_Masked" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Examination_Masked" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
11    which is used by permission of SNOMED International. All rights reserved.
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14    Implementers of these artefacts must have the appropriate SNOMED CT
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16    loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
17    the Logical Observation Identifiers Names and Codes (LOINC) Committee and
18    is available at no cost under the license at http://loinc.org/license.
19    LOINC® is a registered United States trademark of Regenstrief Institute,
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21    and UCUM definitions or is derived from it, subject to a license from
22    Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
23    table, UCUM codes, UCUM definitions also is subject to this license, a copy
24    of which is available at http://unitsofmeasure.org. The current complete
25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS."
30    ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
31    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
32    PARTICULAR PURPOSE." />
33   <fhirVersion value="4.0.1" />
34   <mapping>
35     <identity value="workflow" />
36     <uri value="http://hl7.org/fhir/workflow" />
37     <name value="Workflow Pattern" />
38   </mapping>
39   <mapping>
40     <identity value="sct-concept" />
41     <uri value="http://snomed.info/conceptdomain" />
42     <name value="SNOMED CT Concept Domain Binding" />
43   </mapping>
44   <mapping>
45     <identity value="v2" />
46     <uri value="http://hl7.org/v2" />
47     <name value="HL7 v2 Mapping" />
48   </mapping>
49   <mapping>
50     <identity value="rim" />
51     <uri value="http://hl7.org/v3" />
52     <name value="RIM Mapping" />
53   </mapping>
54   <mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil können Angaben zu maskierten
Laboruntersuchungen dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Examination_Masked|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="1" />
98   <mustSupport value="true" />
99 </element>
100 <element id="Observation.identifier.use">
101   <path value="Observation.identifier.use" />
102   <max value="0" />
103 </element>
104 <element id="Observation.identifier.type">
105   <path value="Observation.identifier.type" />
106   <max value="0" />
107 </element>
108 <element id="Observation.identifier.system">
109   <path value="Observation.identifier.system" />
110   <min value="1" />
111   <mustSupport value="true" />
112 </element>
113 <element id="Observation.identifier.value">
114   <path value="Observation.identifier.value" />
115   <min value="1" />
116   <mustSupport value="true" />
117 </element>
118 <element id="Observation.identifier.period">
119   <path value="Observation.identifier.period" />
120   <max value="0" />
121 </element>
122 <element id="Observation.identifier.assigner">
123   <path value="Observation.identifier.assigner" />
124   <max value="0" />
125 </element>
126 <element id="Observation.basedOn">
127   <path value="Observation.basedOn" />
128   <max value="0" />
129 </element>
130 <element id="Observation.partOf">
131   <path value="Observation.partOf" />
132   <max value="0" />
133 </element>
134 <element id="Observation.status">
135   <path value="Observation.status" />
136   <fixedCode value="final" />
137 </element>
138 <element id="Observation.category">
139   <path value="Observation.category" />
140   <max value="0" />
141 </element>
142 <element id="Observation.code">
```

```

143     <path value="Observation.code" />
144     <mustSupport value="true" />
145 </element>
146 <element id="Observation.code.coding">
147     <path value="Observation.code.coding" />
148     <slicing>
149         <discriminator>
150             <type value="value" />
151             <path value="system" />
152         </discriminator>
153             <rules value="closed" />
154         </slicing>
155         <min value="2" />
156         <max value="2" />
157         <mustSupport value="true" />
158     </element>
159     <element id="Observation.code.coding:snomedCT">
160         <path value="Observation.code.coding" />
161         <sliceName value="snomedCT" />
162         <min value="1" />
163         <max value="1" />
164         <mustSupport value="true" />
165     </element>
166     <element id="Observation.code.coding:snomedCT.system">
167         <path value="Observation.code.coding.system" />
168         <min value="1" />
169         <fixedUri value="http://snomed.info/sct" />
170     </element>
171     <element id="Observation.code.coding:snomedCT.version">
172         <path value="Observation.code.coding.version" />
173         <min value="1" />
174         <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
175     </element>
176     <element id="Observation.code.coding:snomedCT.code">
177         <path value="Observation.code.coding.code" />
178         <min value="1" />
179         <fixedCode value="363787002:246093002=120723002,370134009=123029007,3
70132008=117363000,704319004=50863008,370130000=705057003,704327008=1193640
03" />
180     </element>
181     <element id="Observation.code.coding:snomedCT.display">
182         <path value="Observation.code.coding.display" />
183         <min value="1" />
184     </element>
185     <element id="Observation.code.coding:snomedCT.display.extension">
186         <path value="Observation.code.coding.display.extension" />
187         <slicing>
188             <discriminator>
189                 <type value="value" />
190                 <path value="url" />
191             </discriminator>
192                 <rules value="closed" />
193             </slicing>
194         </element>
195         <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed">
196             <path value="Observation.code.coding.display.extension" />
197             <sliceName value="anzeigenameCodeSnomed" />
198             <min value="1" />

```

```

199      <max value="1" />
200      <type>
201          <code value="Extension" />
202          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
203      </type>
204      <mustSupport value="true" />
205  </element>
206  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension">
207      <path value="Observation.code.coding.display.extension.extension" />
208      <slicing>
209          <discriminator>
210              <type value="value" />
211              <path value="url" />
212          </discriminator>
213          <rules value="closed" />
214      </slicing>
215  </element>
216  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content">
217      <path value="Observation.code.coding.display.extension.extension" />
218      <sliceName value="content" />
219      <mustSupport value="true" />
220  </element>
221  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]">
222      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
223      <mustSupport value="true" />
224  </element>
225  <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]:valueString">
226      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
227      <sliceName value="valueString" />
228      <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Examination_Snomed_German|1.1.0" />
229      <min value="1" />
230      <fixedString value="Laboruntersuchung (LSR)" />
231      <mustSupport value="true" />
232  </element>
233  <element id="Observation.code.coding:snomedCT.userSelected">
234      <path value="Observation.code.coding.userSelected" />
235      <max value="0" />
236  </element>
237  <element id="Observation.code.coding:loinc">
238      <path value="Observation.code.coding" />
239      <sliceName value="loinc" />
240      <min value="1" />
241      <max value="1" />
242      <mustSupport value="true" />
243  </element>
244  <element id="Observation.code.coding:loinc.system">
245      <path value="Observation.code.coding.system" />
246      <min value="1" />
247      <fixedUri value="http://loinc.org" />

```

```

248 </element>
249 <element id="Observation.code.coding:loinc.version">
250   <path value="Observation.code.coding.version" />
251   <min value="1" />
252   <fixedString value="2.71" />
253 </element>
254 <element id="Observation.code.coding:loinc.code">
255   <path value="Observation.code.coding.code" />
256   <min value="1" />
257   <fixedCode value="22587-0"/>
258 </element>
259 <element id="Observation.code.coding:loinc.display">
260   <path value="Observation.code.coding.display" />
261   <min value="1" />
262 </element>
263 <element id="Observation.code.coding:loinc.display.extension">
264   <path value="Observation.code.coding.display.extension" />
265   <slicing>
266     <discriminator>
267       <type value="value" />
268       <path value="url" />
269     </discriminator>
270     <rules value="closed" />
271   </slicing>
272 </element>
273 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
274   <path value="Observation.code.coding.display.extension" />
275   <sliceName value="anzeigenameCodeLoinc" />
276   <min value="1" />
277   <max value="1" />
278   <type>
279     <code value="Extension" />
280     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
281   </type>
282   <mustSupport value="true" />
283 </element>
284 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
285   <path value="Observation.code.coding.display.extension.extension" />
286   <slicing>
287     <discriminator>
288       <type value="value" />
289       <path value="url" />
290     </discriminator>
291     <rules value="closed" />
292   </slicing>
293 </element>
294 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
295   <path value="Observation.code.coding.display.extension.extension" />
296   <sliceName value="content" />
297   <mustSupport value="true" />
298 </element>
299 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
300   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
301   <mustSupport value="true" />

```

```

302     </element>
303     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
304         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
305         <sliceName value="valueString" />
306         <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_Examination\_Loinc\_German|1.1.0" />
307         <min value="1" />
308         <fixedString value="Laboruntersuchung (LSR)" />
309         <mustSupport value="true" />
310     </element>
311     <element id="Observation.code.coding:loinc.userSelected">
312         <path value="Observation.code.coding.userSelected" />
313         <max value="0" />
314     </element>
315     <element id="Observation.code.text">
316         <path value="Observation.code.text" />
317         <max value="0" />
318     </element>
319     <element id="Observation.subject">
320         <path value="Observation.subject" />
321         <min value="1" />
322         <type>
323             <code value="Reference" />
324             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
325         </type>
326         <mustSupport value="true" />
327     </element>
328     <element id="Observation.subject.reference">
329         <path value="Observation.subject.reference" />
330         <min value="1" />
331         <mustSupport value="true" />
332     </element>
333     <element id="Observation.subject.type">
334         <path value="Observation.subject.type" />
335         <max value="0" />
336     </element>
337     <element id="Observation.subject.identifier">
338         <path value="Observation.subject.identifier" />
339         <max value="0" />
340     </element>
341     <element id="Observation.subject.display">
342         <path value="Observation.subject.display" />
343         <max value="0" />
344     </element>
345     <element id="Observation.focus">
346         <path value="Observation.focus" />
347         <max value="0" />
348     </element>
349     <element id="Observation.encounter">
350         <path value="Observation.encounter" />
351         <min value="1" />
352         <type>
353             <code value="Reference" />

```

```

354      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
355      </type>
356      <mustSupport value="true" />
357  </element>
358  <element id="Observation.encounter.reference">
359    <path value="Observation.encounter.reference" />
360    <min value="1" />
361    <mustSupport value="true" />
362  </element>
363  <element id="Observation.encounter.type">
364    <path value="Observation.encounter.type" />
365    <max value="0" />
366  </element>
367  <element id="Observation.encounter.identifier">
368    <path value="Observation.encounter.identifier" />
369    <max value="0" />
370  </element>
371  <element id="Observation.encounter.display">
372    <path value="Observation.encounter.display" />
373    <max value="0" />
374  </element>
375  <element id="Observation.effective[x]">
376    <path value="Observation.effective[x]" />
377    <slicing>
378      <discriminator>
379        <type value="type" />
380        <path value="$this" />
381      </discriminator>
382      <rules value="closed" />
383    </slicing>
384    <min value="1" />
385    <type>
386      <code value="dateTime" />
387    </type>
388    <mustSupport value="true" />
389  </element>
390  <element id="Observation.effective[x]:effectiveDateTime">
391    <path value="Observation.effective[x]" />
392    <sliceName value="effectiveDateTime" />
393    <min value="1" />
394    <type>
395      <code value="dateTime" />
396    </type>
397    <mustSupport value="true" />
398  </element>
399  <element id="Observation.issued">
400    <path value="Observation.issued" />
401    <max value="0" />
402  </element>
403  <element id="Observation.performer">
404    <path value="Observation.performer" />
405    <max value="1" />
406    <type>
407      <code value="Reference" />
408      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
409      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
410    </type>

```

```

411     <mustSupport value="true" />
412 </element>
413 <element id="Observation.performer.reference">
414     <path value="Observation.performer.reference" />
415     <min value="1" />
416     <mustSupport value="true" />
417 </element>
418 <element id="Observation.performer.type">
419     <path value="Observation.performer.type" />
420     <max value="0" />
421 </element>
422 <element id="Observation.performer.identifier">
423     <path value="Observation.performer.identifier" />
424     <max value="0" />
425 </element>
426 <element id="Observation.performer.display">
427     <path value="Observation.performer.display" />
428     <max value="0" />
429 </element>
430 <element id="Observation.value[x]">
431     <path value="Observation.value[x]" />
432     <max value="0" />
433 </element>
434 <element id="Observation.dataAbsentReason">
435     <path value="Observation.dataAbsentReason" />
436     <min value ="1"/>
437     <max value ="1"/>
438     <mustSupport value="true" />
439 </element>
440 <element id="Observation.dataAbsentReason.coding">
441     <path value="Observation.dataAbsentReason.coding" />
442     <min value="1" />
443     <max value="1" />
444     <mustSupport value="true" />
445 </element>
446 <element id="Observation.dataAbsentReason.coding.system">
447     <path value="Observation.dataAbsentReason.coding.system" />
448     <min value="1" />
449     <fixedUri value="http://terminology.hl7.org/CodeSystem/data-absent-
reason" />
450 </element>
451 <element id="Observation.dataAbsentReason.coding.code">
452     <path value="Observation.dataAbsentReason.coding.code" />
453     <min value="1" />
454     <fixedCode value="masked" />
455 </element>
456 <element id="Observation.dataAbsentReason.coding.display">
457     <path value="Observation.dataAbsentReason.coding.display" />
458     <min value="1" />
459     <fixedString value="Masked" />
460 </element>
461 <element id="Observation.dataAbsentReason.coding.userSelected">
462     <path value="Observation.dataAbsentReason.coding.userSelected" />
463     <max value="0" />
464 </element>
465 <element id="Observation.dataAbsentReason.text">
466     <path value="Observation.dataAbsentReason.text" />
467     <max value="0" />
468 </element>
469 <element id="Observation.interpretation">
```

```

470     <path value="Observation.interpretation" />
471     <max value="0" />
472 </element>
473 <element id="Observation.note">
474     <path value="Observation.note" />
475     <max value="0" />
476 </element>
477 <element id="Observation.bodySite">
478     <path value="Observation.bodySite" />
479     <max value="0" />
480 </element>
481 <element id="Observation.method">
482     <path value="Observation.method" />
483     <max value="0" />
484 </element>
485 <element id="Observation.specimen">
486     <path value="Observation.specimen" />
487     <max value="0" />
488 </element>
489 <element id="Observation.specimen.reference">
490     <path value="Observation.specimen.reference" />
491     <min value="1" />
492 </element>
493 <element id="Observation.specimen.type">
494     <path value="Observation.specimen.type" />
495     <max value="0" />
496 </element>
497 <element id="Observation.specimen.identifier">
498     <path value="Observation.specimen.identifier" />
499     <max value="0" />
500 </element>
501 <element id="Observation.specimen.display">
502     <path value="Observation.specimen.display" />
503     <max value="0" />
504 </element>
505 <element id="Observation.device">
506     <path value="Observation.device" />
507     <max value="0" />
508 </element>
509 <element id="Observation.device.reference">
510     <path value="Observation.device.reference" />
511     <max value="0" />
512 </element>
513 <element id="Observation.device.type">
514     <path value="Observation.device.type" />
515     <max value="0" />
516 </element>
517 <element id="Observation.device.display">
518     <path value="Observation.device.display" />
519     <max value="0" />
520 </element>
521 <element id="Observation.referenceRange">
522     <path value="Observation.referenceRange" />
523     <max value="0" />
524 </element>
525 <element id="Observation.hasMember">
526     <path value="Observation.hasMember" />
527     <max value="0" />
528 </element>
529 <element id="Observation.derivedFrom">
```

```

530     <path value="Observation.derivedFrom" />
531     <max value="0" />
532 </element>
533 <element id="Observation.component">
534     <path value="Observation.component" />
535     <max value="0" />
536 </element>
537 <element id="Observation.component.code.text">
538     <path value="Observation.component.code.text" />
539     <min value="1" />
540     <fixedString value="Klinisches Bezugsdatum" />
541 </element>
542 <element id="Observation.component.value[x]">
543     <path value="Observation.component.value[x]" />
544     <min value="1" />
545     <type>
546         <code value="dateTime" />
547     </type>
548 </element>
549 <element id="Observation.component.dataAbsentReason">
550     <path value="Observation.component.dataAbsentReason" />
551     <max value="0" />
552 </element>
553 <element id="Observation.component.interpretation">
554     <path value="Observation.component.interpretation" />
555     <max value="0" />
556 </element>
557 <element id="Observation.component.referenceRange">
558     <path value="Observation.component.referenceRange" />
559     <max value="0" />
560 </element>
561 </differential>
562 </StructureDefinition>

```

112. KBV_PR_MIO_MR_OBSERVATION_EXTERNAL_BIRTH

KBV_PR_MIO_MR_Observation_External_Birth

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_External_Birth" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_External_Birth" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute," />

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43 <derivation value="constraint" />
44 <differential>
45  <element id="Observation">
46    <path value="Observation" />
47    <definition value="In diesem Profil kann dokumentiert werden, ob eine externe Entbindung vorliegt." />
48  </element>
49  <element id="Observation.meta">
50    <path value="Observation.meta" />
51    <min value="1" />
52  </element>
```

```

53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_External_Birth|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>
75   <element id="Observation.meta.tag">
76     <path value="Observation.meta.tag" />
77     <max value="0" />
78   </element>
79   <element id="Observation.implicitRules">
80     <path value="Observation.implicitRules" />
81     <max value="0" />
82   </element>
83   <element id="Observation.language">
84     <path value="Observation.language" />
85     <max value="0" />
86   </element>
87   <element id="Observation.text">
88     <path value="Observation.text" />
89     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90   </element>
91   <element id="Observation.contained">
92     <path value="Observation.contained" />
93     <max value="0" />
94   </element>
95   <element id="Observation.identifier">
96     <path value="Observation.identifier" />
97     <max value="0" />
98   </element>
99   <element id="Observation.basedOn">
100    <path value="Observation.basedOn" />
101    <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104    <path value="Observation.partOf" />
105    <max value="0" />
106  </element>
107  <element id="Observation.status">
```

```

108     <path value="Observation.status" />
109     <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112     <path value="Observation.category" />
113     <max value="0" />
114 </element>
115 <element id="Observation.code">
116     <path value="Observation.code" />
117     <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120     <path value="Observation.code.coding" />
121     <min value="1" />
122     <max value="1" />
123     <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126     <path value="Observation.code.coding.system" />
127     <min value="1" />
128     <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131     <path value="Observation.code.coding.version" />
132     <min value="1" />
133     <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136     <path value="Observation.code.coding.code" />
137     <min value="1" />
138     <fixedCode value="60059000" />
139 </element>
140 <element id="Observation.code.coding.display">
141     <path value="Observation.code.coding.display" />
142     <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145     <path value="Observation.code.coding.display.extension" />
146     <slicing>
147         <discriminator>
148             <type value="value" />
149             <path value="url" />
150         </discriminator>
151         <rules value="closed" />
152     </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155     <path value="Observation.code.coding.display.extension" />
156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <type>
160         <code value="Extension" />
161         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164 </element>
```

```

165    <element id="Observation.code.coding.display.extension:anzeigenameCodes
166        nomed.extension">
167        <path value="Observation.code.coding.display.extension.extension" />
168        <slicing>
169            <discriminator>
170                <type value="value" />
171                <path value="url" />
172            </discriminator>
173            <rules value="closed" />
174        </slicing>
175    </element>
176    <element id="Observation.code.coding.display.extension:anzeigenameCodes
177        nomed.extension:content">
178        <path value="Observation.code.coding.display.extension.extension.exten
179        sion" />
180        <sliceName value="content" />
181        <mustSupport value="true" />
182    </element>
183    <element id="Observation.code.coding.display.extension:anzeigenameCodes
184        nomed.extension:content.value[x]">
185        <path value="Observation.code.coding.display.extension.extension.value
186        [x]" />
187        <mustSupport value="true" />
188    </element>
189    <element id="Observation.code.coding.display.extension:anzeigenameCodes
190        nomed.extension:content.value[x]:valueString">
191        <path value="Observation.code.coding.display.extension.extension.value
192        [x]" />
193        <sliceName value="valueString" />
194        <min value="1" />
195        <fixedString value="Extern entbunden" />
196        <mustSupport value="true" />
197    </element>
198    <element id="Observation.code.coding.userSelected">
199        <path value="Observation.code.coding.userSelected" />
200        <max value="0" />
201    </element>
202    <element id="Observation.code.text">
203        <path value="Observation.code.text" />
204        <max value="0" />
205    </element>
206    <element id="Observation.subject">
207        <path value="Observation.subject" />
208        <min value="1" />
209        <type>
210            <code value="Reference" />
211            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
212        </type>
213        <mustSupport value="true" />
214    </element>
215    <element id="Observation.subject.reference">
216        <path value="Observation.subject.reference" />
217        <min value="1" />
218        <mustSupport value="true" />
219    </element>
220    <element id="Observation.subject.type">
221        <path value="Observation.subject.type" />
222        <max value="0" />
223    </element>
224    <element id="Observation.subject.identifier">

```

```

218     <path value="Observation.subject.identifier" />
219     <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222     <path value="Observation.subject.display" />
223     <max value="0" />
224 </element>
225 <element id="Observation.focus">
226     <path value="Observation.focus" />
227     <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230     <path value="Observation.encounter" />
231     <min value="1" />
232     <type>
233         <code value="Reference" />
234         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235     </type>
236     <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239     <path value="Observation.encounter.reference" />
240     <min value="1" />
241     <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244     <path value="Observation.encounter.type" />
245     <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>

```

```

277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="boolean" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326     <path value="Observation.valueBoolean" />
327     <sliceName value="valueBoolean" />
328     <min value="1" />
329     <type>
330         <code value="boolean" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
```

```

335     <path value="Observation.dataAbsentReason" />
336     <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339     <path value="Observation.interpretation" />
340     <max value="0" />
341 </element>
342 <element id="Observation.note">
343     <path value="Observation.note" />
344     <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347     <path value="Observation.bodySite" />
348     <max value="0" />
349 </element>
350 <element id="Observation.method">
351     <path value="Observation.method" />
352     <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355     <path value="Observation.specimen" />
356     <max value="0" />
357 </element>
358 <element id="Observation.device">
359     <path value="Observation.device" />
360     <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363     <path value="Observation.referenceRange" />
364     <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367     <path value="Observation.hasMember" />
368     <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371     <path value="Observation.derivedFrom" />
372     <max value="0" />
373 </element>
374 <element id="Observation.component">
375     <path value="Observation.component" />
376     <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

113. KBV_PR_MIO_MR_OBSERVATION_FINDINGS_REQUIRED_CONTROL

KBV_PR_MIO_MR_Observation_Findings_Required_Control

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Findings_Required_Control" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Findings_Required_Control" />
6	<status value="active" />
	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

```

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27  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
28  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
29  PARTICULAR PURPOSE." />
30   <fhirVersion value="4.0.1" />
31   <mapping>
32     <identity value="workflow" />
33     <uri value="http://hl7.org/fhir/workflow" />
34     <name value="Workflow Pattern" />
35   </mapping>
36   <mapping>
37     <identity value="sct-concept" />
38     <uri value="http://snomed.info/conceptdomain" />
39     <name value="SNOMED CT Concept Domain Binding" />
40   </mapping>
41   <mapping>
42     <identity value="v2" />
43     <uri value="http://hl7.org/v2" />
44     <name value="HL7 v2 Mapping" />
45   </mapping>
46   <mapping>
47     <identity value="rim" />
48     <uri value="http://hl7.org/v3" />
49     <name value="RIM Mapping" />
50   </mapping>
51   <mapping>
52     <identity value="w5" />
53     <uri value="http://hl7.org/fhir/fivews" />
54     <name value="FiveWs Pattern Mapping" />
55   </mapping>
56   <mapping>
57     <identity value="sct-attr" />
58     <uri value="http://snomed.org/attributebinding" />
59     <name value="SNOMED CT Attribute Binding" />
60   </mapping>
61   <kind value="resource" />
62   <abstract value="false" />
63   <type value="Observation" />

```

```

42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
43     Observation" />
44   <derivation value="constraint" />
45   <differential>
46     <element id="Observation">
47       <path value="Observation" />
48       <definition value="In diesem Profil können Angaben zu
49       kontrollbedürftigen Befunden dokumentiert werden." />
50     </element>
51     <element id="Observation.meta">
52       <path value="Observation.meta" />
53       <min value="1" />
54     </element>
55     <element id="Observation.meta.versionId">
56       <path value="Observation.meta.versionId" />
57       <max value="0" />
58     </element>
59     <element id="Observation.meta.lastUpdated">
60       <path value="Observation.meta.lastUpdated" />
61       <max value="0" />
62     </element>
63     <element id="Observation.meta.source">
64       <path value="Observation.meta.source" />
65       <max value="0" />
66     </element>
67     <element id="Observation.meta.profile">
68       <path value="Observation.meta.profile" />
69       <min value="1" />
70       <max value="1" />
71       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
72         KBV_PR_MIO_MR_Observation_Findings_Required_Control|1.1.0" />
73     </element>
74     <element id="Observation.meta.security">
75       <path value="Observation.meta.security" />
76       <max value="0" />
77     </element>
78     <element id="Observation.meta.tag">
79       <path value="Observation.meta.tag" />
80       <max value="0" />
81     </element>
82     <element id="Observation.implicitRules">
83       <path value="Observation.implicitRules" />
84       <max value="0" />
85     </element>
86     <element id="Observation.language">
87       <path value="Observation.language" />
88       <max value="0" />
89     </element>
90     <element id="Observation.text">
91       <path value="Observation.text" />
92       <definition value="In diesem Element können die, in der Instanz,
93       enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
94       werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
       dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
       enthalten sind." />

```

```

95    <element id="Observation.identifier">
96        <path value="Observation.identifier" />
97        <max value="0" />
98    </element>
99    <element id="Observation.basedOn">
100        <path value="Observation.basedOn" />
101        <max value="0" />
102    </element>
103    <element id="Observation.partOf">
104        <path value="Observation.partOf" />
105        <max value="0" />
106    </element>
107    <element id="Observation.status">
108        <path value="Observation.status" />
109        <fixedCode value="final" />
110    </element>
111    <element id="Observation.category">
112        <path value="Observation.category" />
113        <max value="0" />
114    </element>
115    <element id="Observation.code">
116        <path value="Observation.code" />
117        <mustSupport value="true" />
118    </element>
119    <element id="Observation.code.coding">
120        <path value="Observation.code.coding" />
121        <min value="1" />
122        <max value="1" />
123        <mustSupport value="true" />
124        <binding>
125            <strength value="required" />
126            <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Findings_Required_Control|1.1.0" />
127        </binding>
128    </element>
129    <element id="Observation.code.coding.system">
130        <path value="Observation.code.coding.system" />
131        <min value="1" />
132        <fixedUri value="http://snomed.info/sct" />
133    </element>
134    <element id="Observation.code.coding.version">
135        <path value="Observation.code.coding.version" />
136        <min value="1" />
137    </element>
138    <element id="Observation.code.coding.code">
139        <path value="Observation.code.coding.code" />
140        <min value="1" />
141    </element>
142    <element id="Observation.code.coding.display">
143        <path value="Observation.code.coding.display" />
144        <min value="1" />
145    </element>
146    <element id="Observation.code.coding.display.extension">
147        <path value="Observation.code.coding.display.extension" />
148        <slicing>
149            <discriminator>
150                <type value="value" />
151                <path value="url" />
152            </discriminator>
153            <rules value="closed" />

```

```

154      </slicing>
155  </element>
156  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
157 nomed">
158      <path value="Observation.code.coding.display.extension" />
159      <sliceName value="anzeigenameCodeSnomed" />
160      <min value="1" />
161      <max value="1" />
162      <type>
163          <code value="Extension" />
164          <profile value="https://fhir.kbv.de/StructureDefinition/
165 KBV_EX_Base_Terminology_German" />
166      </type>
167      <mustSupport value="true" />
168  </element>
169  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
170 nomed.extension">
171      <path value="Observation.code.coding.display.extension.extension" />
172      <slicing>
173          <discriminator>
174              <type value="value" />
175              <path value="url" />
176          </discriminator>
177          <rules value="closed" />
178      </slicing>
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
181 nomed.extension:content">
182      <path value="Observation.code.coding.display.extension.extension" />
183      <sliceName value="content" />
184      <mustSupport value="true" />
185  </element>
186  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
187 nomed.extension:content.value[x]">
188      <path value="Observation.code.coding.display.extension.extension.valu
189 e[x]" />
190      <mustSupport value="true" />
191  </element>
192  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
193 nomed.extension:content.value[x]:valueString">
194      <path value="Observation.code.coding.display.extension.extension.valu
195 e[x]" />
196      <sliceName value="valueString" />
197      <definition value="In diesem Attribut sollen die entsprechende
198 deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
199 eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
200 aus https://fhir.kbv.de/ConceptMap/
201 KBV_CM_MIO_MR_Findings_Required_Control_German|1.1.0" />
202      <min value="1" />
203      <mustSupport value="true" />
204  </element>
205  <element id="Observation.code.coding.userSelected">
206      <path value="Observation.code.coding.userSelected" />
207      <max value="0" />
208  </element>
209  <element id="Observation.code.text">
210      <path value="Observation.code.text" />
211      <max value="0" />
212  </element>
213  <element id="Observation.subject">
```

```

202     <path value="Observation.subject" />
203     <min value="1" />
204     <type>
205         <code value="Reference" />
206         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207     </type>
208     <mustSupport value="true" />
209 </element>
210 <element id="Observation.subject.reference">
211     <path value="Observation.subject.reference" />
212     <min value="1" />
213     <mustSupport value="true" />
214 </element>
215 <element id="Observation.subject.type">
216     <path value="Observation.subject.type" />
217     <max value="0" />
218 </element>
219 <element id="Observation.subject.identifier">
220     <path value="Observation.subject.identifier" />
221     <max value="0" />
222 </element>
223 <element id="Observation.subject.display">
224     <path value="Observation.subject.display" />
225     <max value="0" />
226 </element>
227 <element id="Observation.focus">
228     <path value="Observation.focus" />
229     <max value="0" />
230 </element>
231 <element id="Observation.encounter">
232     <path value="Observation.encounter" />
233     <min value="1" />
234     <type>
235         <code value="Reference" />
236         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237     </type>
238     <mustSupport value="true" />
239 </element>
240 <element id="Observation.encounter.reference">
241     <path value="Observation.encounter.reference" />
242     <min value="1" />
243     <mustSupport value="true" />
244 </element>
245 <element id="Observation.encounter.type">
246     <path value="Observation.encounter.type" />
247     <max value="0" />
248 </element>
249 <element id="Observation.encounter.identifier">
250     <path value="Observation.encounter.identifier" />
251     <max value="0" />
252 </element>
253 <element id="Observation.encounter.display">
254     <path value="Observation.encounter.display" />
255     <max value="0" />
256 </element>
257 <element id="Observation.effective[x]">
258     <path value="Observation.effective[x]" />
259     <slicing>
```

```

260      <discriminator>
261          <type value="type" />
262          <path value="$this" />
263      </discriminator>
264          <rules value="closed" />
265      </slicing>
266      <min value="1" />
267      <typecode value="dateTime" />
269      </type>
270          <mustSupport value="true" />
271  </element>
272  <element id="Observation.effective[x]:effectiveDateTime">
273      <path value="Observation.effectiveDateTime" />
274      <sliceName value="effectiveDateTime" />
275      <min value="1" />
276      <typecode value="dateTime" />
278      </type>
279          <mustSupport value="true" />
280  </element>
281  <element id="Observation.issued">
282      <path value="Observation.issued" />
283      <max value="0" />
284  </element>
285  <element id="Observation.performer">
286      <path value="Observation.performer" />
287      <max value="1" />
288      <typecode value="Reference" />
290          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
291          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
292      </type>
293          <mustSupport value="true" />
294  </element>
295  <element id="Observation.performer.reference">
296      <path value="Observation.performer.reference" />
297      <min value="1" />
298      <mustSupport value="true" />
299  </element>
300  <element id="Observation.performer.type">
301      <path value="Observation.performer.type" />
302      <max value="0" />
303  </element>
304  <element id="Observation.performer.identifier">
305      <path value="Observation.performer.identifier" />
306      <max value="0" />
307  </element>
308  <element id="Observation.performer.display">
309      <path value="Observation.performer.display" />
310      <max value="0" />
311  </element>
312  <element id="Observation.value[x]">
313      <path value="Observation.value[x]" />
314      <slicingdiscriminator>
316              <type value="type" />
317              <path value="$this" />

```

```

318     </discriminator>
319     <rules value="closed" />
320   </slicing>
321   <min value="1" />
322   <type>
323     <code value="boolean" />
324   </type>
325   <mustSupport value="true" />
326 </element>
327 <element id="Observation.value[x]:valueBoolean">
328   <path value="Observation.valueBoolean" />
329   <sliceName value="valueBoolean" />
330   <min value="1" />
331   <type>
332     <code value="boolean" />
333   </type>
334   <mustSupport value="true" />
335 </element>
336 <element id="Observation.dataAbsentReason">
337   <path value="Observation.dataAbsentReason" />
338   <max value="0" />
339 </element>
340 <element id="Observation.interpretation">
341   <path value="Observation.interpretation" />
342   <max value="0" />
343 </element>
344 <element id="Observation.note">
345   <path value="Observation.note" />
346   <max value="0" />
347 </element>
348 <element id="Observation.bodySite">
349   <path value="Observation.bodySite" />
350   <mustSupport value="true" />
351 </element>
352 <element id="Observation.bodySite.extension">
353   <path value="Observation.bodySite.extension" />
354   <slicing>
355     <discriminator>
356       <type value="value" />
357       <path value="url" />
358     </discriminator>
359     <rules value="closed" />
360   </slicing>
361 </element>
362 <element id="Observation.bodySite.extension:identifikation">
363   <path value="Observation.bodySite.extension" />
364   <sliceName value="identifikation" />
365   <max value="1" />
366   <type>
367     <code value="Extension" />
368     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
369   </type>
370   <mustSupport value="true" />
371 </element>
372 <element id="Observation.bodySite.extension:identifikation.value[x]">
373   <path value="Observation.bodySite.extension.value[x]" />
374   <mustSupport value="true" />
375 </element>
```

```

376     <element id="Observation.bodySite.extension:identifikation.value[x]:valueString">
377         <path value="Observation.bodySite.extension.valueString" />
378         <sliceName value="valueString" />
379         <mustSupport value="true" />
380     </element>
381     <element id="Observation.bodySite.coding">
382         <path value="Observation.bodySite.coding" />
383         <min value="1" />
384         <max value="1" />
385         <mustSupport value="true" />
386     </element>
387     <element id="Observation.bodySite.coding.system">
388         <path value="Observation.bodySite.coding.system" />
389         <min value="1" />
390         <fixedUri value="http://snomed.info/sct" />
391     </element>
392     <element id="Observation.bodySite.coding.version">
393         <path value="Observation.bodySite.coding.version" />
394         <min value="1" />
395         <fixedString value="http://snomed.info/sct/90000000000207008/version/20210731" />
396     </element>
397     <element id="Observation.bodySite.coding.code">
398         <path value="Observation.bodySite.coding.code" />
399         <min value="1" />
400         <fixedCode value="364599001" />
401     </element>
402     <element id="Observation.bodySite.coding.display">
403         <path value="Observation.bodySite.coding.display" />
404         <min value="1" />
405     </element>
406     <element id="Observation.bodySite.coding.display.extension">
407         <path value="Observation.bodySite.coding.display.extension" />
408         <slicing>
409             <discriminator>
410                 <type value="value" />
411                 <path value="url" />
412             </discriminator>
413             <rules value="closed" />
414         </slicing>
415     </element>
416     <element id="Observation.bodySite.coding.display.extension:anzeigenameBodysiteSnomed">
417         <path value="Observation.bodySite.coding.display.extension" />
418         <sliceName value="anzeigenameBodysiteSnomed" />
419         <min value="1" />
420         <max value="1" />
421         <type>
422             <code value="Extension" />
423             <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
424         </type>
425         <mustSupport value="true" />
426     </element>
427     <element id="Observation.bodySite.coding.display.extension:anzeigenameBodysiteSnomed.extension">
428         <path value="Observation.bodySite.coding.display.extension.extension" />
429         <slicing>

```

```

430      <discriminator>
431          <type value="value" />
432          <path value="url" />
433      </discriminator>
434          <rules value="closed" />
435      </slicing>
436  </element>
437  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
438      <path value="Observation.bodySite.coding.display.extension.extension"
/>
439          <sliceName value="content" />
440          <mustSupport value="true" />
441      </element>
442  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]">
443      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
444          <mustSupport value="true" />
445      </element>
446  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]:valueString">
447      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
448          <sliceName value="valueString" />
449          <min value="1" />
450          <fixedString value="Angaben zum Fötus/Kind" />
451          <mustSupport value="true" />
452      </element>
453  <element id="Observation.bodySite.coding.userSelected">
454      <path value="Observation.bodySite.coding.userSelected" />
455      <max value="0" />
456  </element>
457  <element id="Observation.method">
458      <path value="Observation.method" />
459      <max value="0" />
460  </element>
461  <element id="Observation.specimen">
462      <path value="Observation.specimen" />
463      <max value="0" />
464  </element>
465  <element id="Observation.device">
466      <path value="Observation.device" />
467      <max value="0" />
468  </element>
469  <element id="Observation.referenceRange">
470      <path value="Observation.referenceRange" />
471      <max value="0" />
472  </element>
473  <element id="Observation.hasMember">
474      <path value="Observation.hasMember" />
475      <max value="0" />
476  </element>
477  <element id="Observation.derivedFrom">
478      <path value="Observation.derivedFrom" />
479      <max value="0" />
480  </element>
481  <element id="Observation.component">
482      <path value="Observation.component" />
483      <max value="0" />

```

```
484     </element>
485   </differential>
486 </StructureDefinition>
```

114. KBV_PR_MIO_MR_OBSERVATION_FUNDUS_HEIGHT

KBV_PR_MIO_MR_Observation_Fundus_Height

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Fundus_Height" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Fundus_Height" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
```

```

25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können Angaben zum Fundusstand
dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Fundus_Height|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>
75   <element id="Observation.meta.tag">
76     <path value="Observation.meta.tag" />
77     <max value="0" />
78   </element>
79   <element id="Observation.implicitRules">
80     <path value="Observation.implicitRules" />
81     <max value="0" />

```

```

82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />

```

```

137      <min value="1" />
138      <fixedCode value="364265003" />
139  </element>
140  <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>
151          <rules value="closed" />
152      </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <min value="1" />
158      <max value="1" />
159      <type>
160          <code value="Extension" />
161          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162      </type>
163      <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168          <discriminator>
169              <type value="value" />
170              <path value="url" />
171          </discriminator>
172          <rules value="closed" />
173      </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed.extension:content.value[x]">
181      <path value="Observation.code.coding.display.extension.extension.value[x]" />
182      <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.value[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Fundusstand/Symphysis-Fundusabstand" />
```

```

189      <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196    <path value="Observation.code.text" />
197    <max value="0" />
198  </element>
199  <element id="Observation.subject">
200    <path value="Observation.subject" />
201    <min value="1" />
202    <type>
203      <code value="Reference" />
204      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205    </type>
206    <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209    <path value="Observation.subject.reference" />
210    <min value="1" />
211    <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214    <path value="Observation.subject.type" />
215    <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218    <path value="Observation.subject.identifier" />
219    <max value="0" />
220  </element>
221  <element id="Observation.subject.display">
222    <path value="Observation.subject.display" />
223    <max value="0" />
224  </element>
225  <element id="Observation.focus">
226    <path value="Observation.focus" />
227    <max value="0" />
228  </element>
229  <element id="Observation.encounter">
230    <path value="Observation.encounter" />
231    <min value="1" />
232    <type>
233      <code value="Reference" />
234      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235    </type>
236    <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239    <path value="Observation.encounter.reference" />
240    <min value="1" />
241    <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244    <path value="Observation.encounter.type" />
245    <max value="0" />
246  </element>

```

```

247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>
287     <code value="Reference" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290   </type>
291   <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294   <path value="Observation.performer.reference" />
295   <min value="1" />
296   <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299   <path value="Observation.performer.type" />
300   <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303   <path value="Observation.performer.identifier" />
304   <max value="0" />

```

```

305 </element>
306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="string" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueString">
326   <path value="Observation.valueString" />
327   <sliceName value="valueString" />
328   <min value="1" />
329   <type>
330     <code value="string" />
331   </type>
332 </element>
333 <element id="Observation.dataAbsentReason">
334   <path value="Observation.dataAbsentReason" />
335   <max value="0" />
336 </element>
337 <element id="Observation.interpretation">
338   <path value="Observation.interpretation" />
339   <max value="0" />
340 </element>
341 <element id="Observation.note">
342   <path value="Observation.note" />
343   <max value="0" />
344 </element>
345 <element id="Observation.bodySite">
346   <path value="Observation.bodySite" />
347   <max value="0" />
348 </element>
349 <element id="Observation.method">
350   <path value="Observation.method" />
351   <max value="0" />
352 </element>
353 <element id="Observation.specimen">
354   <path value="Observation.specimen" />
355   <max value="0" />
356 </element>
357 <element id="Observation.device">
358   <path value="Observation.device" />
359   <max value="0" />
360 </element>
361 <element id="Observation.referenceRange">
362   <path value="Observation.referenceRange" />
363   <max value="0" />
364 </element>
```

```

365 <element id="Observation.hasMember">
366   <path value="Observation.hasMember" />
367   <max value="0" />
368 </element>
369 <element id="Observation.derivedFrom">
370   <path value="Observation.derivedFrom" />
371   <max value="0" />
372 </element>
373 <element id="Observation.component">
374   <path value="Observation.component" />
375   <max value="0" />
376 </element>
377 </differential>
378 </StructureDefinition>

```

115. KBV_PR_MIO_MR_OBSERVATION_GENERAL_INFORMATION

KBV_PR_MIO_MR_Observation_General_Information

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_General_Information" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_General_Information" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
      Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
      unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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      FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
      IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
      NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
      PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13 </mapping>

```

```

14 <mapping>
15   <identity value="sct-concept" />
16   <uri value="http://snomed.info/conceptdomain" />
17   <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können allgemeine Angaben während
des I. Screenings dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_General_Information|1.1.0" />
70   </element>

```

```

71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124  <binding>
125    <strength value="required" />

```

```

126      <valueSet value="https://fhir.kbv.de/ValueSet/
127      KBV_VS_MIO_MR_General_Information|1.1.0" />
128      </binding>
129  </element>
130  <element id="Observation.code.coding.system">
131      <path value="Observation.code.coding.system" />
132      <min value="1" />
133      <fixedUri value="http://snomed.info/sct" />
134  </element>
135  <element id="Observation.code.coding.version">
136      <path value="Observation.code.coding.version" />
137      <min value="1" />
138  </element>
139  <element id="Observation.code.coding.code">
140      <path value="Observation.code.coding.code" />
141      <min value="1" />
142  </element>
143  <element id="Observation.code.coding.display">
144      <path value="Observation.code.coding.display" />
145      <min value="1" />
146  </element>
147  <element id="Observation.code.coding.display.extension">
148      <path value="Observation.code.coding.display.extension" />
149      <slicing>
150          <discriminator>
151              <type value="value" />
152              <path value="url" />
153          </discriminator>
154          <rules value="closed" />
155      </slicing>
156  </element>
157  <element id="Observation.code.coding.display:anzeigenameCodeSnomed">
158      <path value="Observation.code.coding.display.extension" />
159      <sliceName value="anzeigenameCodeSnomed" />
160      <min value="1" />
161      <max value="1" />
162      <type>
163          <code value="Extension" />
164          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
165      </type>
166      <mustSupport value="true" />
167  </element>
168  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
169      <path value="Observation.code.coding.display.extension.extension" />
170      <slicing>
171          <discriminator>
172              <type value="value" />
173              <path value="url" />
174          </discriminator>
175          <rules value="closed" />
176      </slicing>
177  </element>
178  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
179      <path value="Observation.code.coding.display.extension.extension" />
180      <sliceName value="content" />
181      <mustSupport value="true" />

```

```

181      </element>
182      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
183          nomed.extension:content.value[x]">
184          <path value="Observation.code.coding.display.extension.extension.valu
185          e[x]" />
186          <mustSupport value="true" />
187      </element>
188      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
189          nomed.extension:content.value[x]:valueString">
190          <path value="Observation.code.coding.display.extension.extension.valu
191          e[x]" />
192          <sliceName value="valueString" />
193          <definition value="In diesem Attribut sollen die entsprechende
194          deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
195          eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
196          aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_General\_Information\_German|1.1.0" />
197          <min value="1" />
198          <mustSupport value="true" />
199      </element>
200      <element id="Observation.code.userSelected">
201          <path value="Observation.code.userSelected" />
202          <max value="0" />
203      </element>
204      <element id="Observation.code.text">
205          <path value="Observation.code.text" />
206          <max value="0" />
207      </element>
208      <element id="Observation.subject">
209          <path value="Observation.subject" />
210          <min value="1" />
211          <type>
212              <code value="Reference" />
213              <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV\_PR\_MIO\_MR\_Patient\_Mother|1.1.0" />
214          </type>
215          <mustSupport value="true" />
216      </element>
217      <element id="Observation.subject.reference">
218          <path value="Observation.subject.reference" />
219          <min value="1" />
220          <mustSupport value="true" />
221      </element>
222      <element id="Observation.subject.type">
223          <path value="Observation.subject.type" />
224          <max value="0" />
225      </element>
226      <element id="Observation.subject.identifier">
227          <path value="Observation.subject.identifier" />
228          <max value="0" />
229      </element>
230      <element id="Observation.subject.display">
231          <path value="Observation.subject.display" />
232          <max value="0" />
233      </element>
234      <element id="Observation.focus">
235          <path value="Observation.focus" />
236          <max value="0" />
237      </element>
238      <element id="Observation.encounter">

```

```

232     <path value="Observation.encounter" />
233     <min value="1" />
234     <type>
235         <code value="Reference" />
236         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237     </type>
238     <mustSupport value="true" />
239 </element>
240 <element id="Observation.encounter.reference">
241     <path value="Observation.encounter.reference" />
242     <min value="1" />
243     <mustSupport value="true" />
244 </element>
245 <element id="Observation.encounter.type">
246     <path value="Observation.encounter.type" />
247     <max value="0" />
248 </element>
249 <element id="Observation.encounter.identifier">
250     <path value="Observation.encounter.identifier" />
251     <max value="0" />
252 </element>
253 <element id="Observation.encounter.display">
254     <path value="Observation.encounter.display" />
255     <max value="0" />
256 </element>
257 <element id="Observation.effective[x]">
258     <path value="Observation.effective[x]" />
259     <slicing>
260         <discriminator>
261             <type value="type" />
262             <path value="$this" />
263         </discriminator>
264         <rules value="closed" />
265     </slicing>
266     <min value="1" />
267     <type>
268         <code value="dateTime" />
269     </type>
270     <mustSupport value="true" />
271 </element>
272 <element id="Observation.effective[x]:effectiveDateTime">
273     <path value="Observation.effectiveDateTime" />
274     <sliceName value="effectiveDateTime" />
275     <min value="1" />
276     <type>
277         <code value="dateTime" />
278     </type>
279     <mustSupport value="true" />
280 </element>
281 <element id="Observation.issued">
282     <path value="Observation.issued" />
283     <max value="0" />
284 </element>
285 <element id="Observation.performer">
286     <path value="Observation.performer" />
287     <max value="1" />
288     <type>
289         <code value="Reference" />

```

```

290      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Practitioner|1.1.0" />
292      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
293 KBV_PR_MIO_MR_Organization|1.1.0" />
294      </type>
295      <mustSupport value="true" />
296  </element>
297  <element id="Observation.performer.reference">
298      <path value="Observation.performer.reference" />
299      <min value="1" />
300      <mustSupport value="true" />
301  </element>
302  <element id="Observation.performer.type">
303      <path value="Observation.performer.type" />
304      <max value="0" />
305  </element>
306  <element id="Observation.performer.identifier">
307      <path value="Observation.performer.identifier" />
308      <max value="0" />
309  </element>
310  <element id="Observation.performer.display">
311      <path value="Observation.performer.display" />
312      <max value="0" />
313  </element>
314  <element id="Observation.value[x]">
315      <path value="Observation.value[x]" />
316      <slicing>
317          <discriminator>
318              <type value="type" />
319              <path value="$this" />
320          </discriminator>
321          <rules value="closed" />
322      </slicing>
323      <min value="1" />
324      <type>
325          <code value="boolean" />
326      </type>
327      <mustSupport value="true" />
328  </element>
329  <element id="Observation.value[x]:valueBoolean">
330      <path value="Observation.valueBoolean" />
331      <sliceName value="valueBoolean" />
332      <min value="1" />
333      <type>
334          <code value="boolean" />
335      </type>
336      <mustSupport value="true" />
337  </element>
338  <element id="Observation.dataAbsentReason">
339      <path value="Observation.dataAbsentReason" />
340      <max value="0" />
341  </element>
342  <element id="Observation.interpretation">
343      <path value="Observation.interpretation" />
344      <max value="0" />
345  </element>
346  <element id="Observation.note">
347      <path value="Observation.note" />
348      <max value="0" />
349  </element>
```

```

348 <element id="Observation.bodySite">
349   <path value="Observation.bodySite" />
350   <mustSupport value="true" />
351 </element>
352 <element id="Observation.bodySite.extension">
353   <path value="Observation.bodySite.extension" />
354   <slicing>
355     <discriminator>
356       <type value="value" />
357       <path value="url" />
358     </discriminator>
359     <rules value="closed" />
360   </slicing>
361 </element>
362 <element id="Observation.bodySite.extension:identifikation">
363   <path value="Observation.bodySite.extension" />
364   <sliceName value="identifikation" />
365   <max value="1" />
366   <type>
367     <code value="Extension" />
368     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
369   </type>
370   <mustSupport value="true" />
371 </element>
372 <element id="Observation.bodySite.extension:identifikation.value[x]">
373   <path value="Observation.bodySite.extension.value[x]" />
374   <mustSupport value="true" />
375 </element>
376 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
377   <path value="Observation.bodySite.extension.valueString" />
378   <sliceName value="valueString" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Observation.bodySite.coding">
382   <path value="Observation.bodySite.coding" />
383   <min value="1" />
384   <max value="1" />
385   <mustSupport value="true" />
386 </element>
387 <element id="Observation.bodySite.coding.system">
388   <path value="Observation.bodySite.coding.system" />
389   <min value="1" />
390   <fixedUri value="http://snomed.info/sct" />
391 </element>
392 <element id="Observation.bodySite.coding.version">
393   <path value="Observation.bodySite.coding.version" />
394   <min value="1" />
395   <fixedString value="http://snomed.info/sct/90000000000207008/
version/20210731" />
396 </element>
397 <element id="Observation.bodySite.coding.code">
398   <path value="Observation.bodySite.coding.code" />
399   <min value="1" />
400   <fixedCode value="364599001" />
401 </element>
402 <element id="Observation.bodySite.coding.display">
403   <path value="Observation.bodySite.coding.display" />
404   <min value="1" />

```

```

405 </element>
406 <element id="Observation.bodySite.coding.display.extension">
407   <path value="Observation.bodySite.coding.display.extension" />
408   <slicing>
409     <discriminator>
410       <type value="value" />
411       <path value="url" />
412     </discriminator>
413     <rules value="closed" />
414   </slicing>
415 </element>
416 <element id="Observation.bodySite.coding.display.extension:anzeigenameBodysiteSnomed">
417   <path value="Observation.bodySite.coding.display.extension" />
418   <sliceName value="anzeigenameBodysiteSnomed" />
419   <min value="1" />
420   <max value="1" />
421   <type>
422     <code value="Extension" />
423     <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
424   </type>
425   <mustSupport value="true" />
426 </element>
427 <element id="Observation.bodySite.coding.display.extension:anzeigenameBodysiteSnomed.extension">
428   <path value="Observation.bodySite.coding.display.extension.extension" />
429   <slicing>
430     <discriminator>
431       <type value="value" />
432       <path value="url" />
433     </discriminator>
434     <rules value="closed" />
435   </slicing>
436 </element>
437 <element id="Observation.bodySite.coding.display.extension:anzeigenameBodysiteSnomed.extension:content">
438   <path value="Observation.bodySite.coding.display.extension.extension" />
439   <sliceName value="content" />
440   <mustSupport value="true" />
441 </element>
442 <element id="Observation.bodySite.coding.display.extension:anzeigenameBodysiteSnomed.extension:content.value[x]">
443   <path value="Observation.bodySite.coding.display.extension.extension.value[x]" />
444   <mustSupport value="true" />
445 </element>
446 <element id="Observation.bodySite.coding.display.extension:anzeigenameBodysiteSnomed.extension:content.value[x]:valueString">
447   <path value="Observation.bodySite.coding.display.extension.extension.valueString" />
448   <sliceName value="valueString" />
449   <min value="1" />
450   <mustSupport value="true" />
451 </element>
452 <element id="Observation.bodySite.coding.userSelected">
453   <path value="Observation.bodySite.coding.userSelected" />
454   <max value="0" />

```

```

455 </element>
456 <element id="Observation.method">
457   <path value="Observation.method" />
458   <max value="0" />
459 </element>
460 <element id="Observation.specimen">
461   <path value="Observation.specimen" />
462   <max value="0" />
463 </element>
464 <element id="Observation.device">
465   <path value="Observation.device" />
466   <max value="0" />
467 </element>
468 <element id="Observation.referenceRange">
469   <path value="Observation.referenceRange" />
470   <max value="0" />
471 </element>
472 <element id="Observation.hasMember">
473   <path value="Observation.hasMember" />
474   <max value="0" />
475 </element>
476 <element id="Observation.derivedFrom">
477   <path value="Observation.derivedFrom" />
478   <max value="0" />
479 </element>
480 <element id="Observation.component">
481   <path value="Observation.component" />
482   <max value="0" />
483 </element>
484 </differential>
485 </StructureDefinition>

```

116. KBV_PR_MIO_MR_OBSERVATION_GRAVIDA

KBV_PR_MIO_MR_Observation_Gravida

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Gravida" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Gravida" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from

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```
8 <fhirVersion value="4.0.1" />
9 <mapping>
10 <identity value="workflow" />
11 <uri value="http://hl7.org/fhir/workflow" />
12 <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15 <identity value="sct-concept" />
16 <uri value="http://snomed.info/conceptdomain" />
17 <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20 <identity value="v2" />
21 <uri value="http://hl7.org/v2" />
22 <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25 <identity value="rim" />
26 <uri value="http://hl7.org/v3" />
27 <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30 <identity value="w5" />
31 <uri value="http://hl7.org/fhir/fivews" />
32 <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35 <identity value="sct-attr" />
36 <uri value="http://snomed.org/attributebinding" />
37 <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45 <element id="Observation">
46 <path value="Observation" />
47 <definition value="In diesem Profil kann die Anzahl der
Schwangerschaften (Gravida) dokumentiert werden." />
48 </element>
49 <element id="Observation.meta">
50 <path value="Observation.meta" />
51 <min value="1" />
52 </element>
53 <element id="Observation.meta.versionId">
54 <path value="Observation.meta.versionId" />
```

```

55      <max value="0" />
56  </element>
57  <element id="Observation.meta.lastUpdated">
58    <path value="Observation.meta.lastUpdated" />
59    <max value="0" />
60  </element>
61  <element id="Observation.meta.source">
62    <path value="Observation.meta.source" />
63    <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Gravida|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />

```

```

110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="161732006" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
```

```

166     <path value="Observation.code.coding.display.extension.extension" />
167     <slicing>
168         <discriminator>
169             <type value="value" />
170             <path value="url" />
171         </discriminator>
172         <rules value="closed" />
173     </slicing>
174 </element>
175 <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed.extension:content">
176     <path value="Observation.code.coding.display.extension.extension" />
177     <sliceName value="content" />
178     <mustSupport value="true" />
179 </element>
180 <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed.extension:content.value[x]">
181     <path value="Observation.code.coding.display.extension.extension.value[x]" />
182     <mustSupport value="true" />
183 </element>
184 <element id="Observation.code.coding.display.extension:anzeigenameCodesnomed.extension:content.value[x]:valueString">
185     <path value="Observation.code.coding.display.extension.extension.value[x]" />
186     <sliceName value="valueString" />
187     <min value="1" />
188     <fixedString value="Gravida" />
189     <mustSupport value="true" />
190 </element>
191 <element id="Observation.code.coding.userSelected">
192     <path value="Observation.code.coding.userSelected" />
193     <max value="0" />
194 </element>
195 <element id="Observation.code.text">
196     <path value="Observation.code.text" />
197     <max value="0" />
198 </element>
199 <element id="Observation.subject">
200     <path value="Observation.subject" />
201     <min value="1" />
202     <type>
203         <code value="Reference" />
204         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205     </type>
206     <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209     <path value="Observation.subject.reference" />
210     <min value="1" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214     <path value="Observation.subject.type" />
215     <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218     <path value="Observation.subject.identifier" />
219     <max value="0" />

```

```

220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effective[x]" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>

```

```

279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>
287     <code value="Reference" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290   </type>
291   <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294   <path value="Observation.performer.reference" />
295   <min value="1" />
296   <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299   <path value="Observation.performer.type" />
300   <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303   <path value="Observation.performer.identifier" />
304   <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="Quantity" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueQuantity">
326   <path value="Observation.value[x]" />
327   <sliceName value="valueQuantity" />
328   <min value="1" />
329   <max value="1" />
330   <type>
331     <code value="Quantity" />
332   </type>
333   <mustSupport value="true" />
334 </element>
335 <element id="Observation.value[x]:valueQuantity.value">
336   <path value="Observation.value[x].value" />

```

```

337     <min value="1" />
338 </element>
339 <element id="Observation.value[x]:valueQuantity.comparator">
340     <path value="Observation.value[x].comparator" />
341     <max value="0" />
342 </element>
343 <element id="Observation.value[x]:valueQuantity.system">
344     <path value="Observation.value[x].system" />
345     <min value="1" />
346     <fixedUri value="http://unitsofmeasure.org" />
347 </element>
348 <element id="Observation.value[x]:valueQuantity.code">
349     <path value="Observation.value[x].code" />
350     <min value="1" />
351     <fixedCode value="1" />
352 </element>
353 <element id="Observation.dataAbsentReason">
354     <path value="Observation.dataAbsentReason" />
355     <max value="0" />
356 </element>
357 <element id="Observation.interpretation">
358     <path value="Observation.interpretation" />
359     <max value="0" />
360 </element>
361 <element id="Observation.note">
362     <path value="Observation.note" />
363     <max value="0" />
364 </element>
365 <element id="Observation.bodySite">
366     <path value="Observation.bodySite" />
367     <max value="0" />
368 </element>
369 <element id="Observation.method">
370     <path value="Observation.method" />
371     <max value="0" />
372 </element>
373 <element id="Observation.specimen">
374     <path value="Observation.specimen" />
375     <max value="0" />
376 </element>
377 <element id="Observation.device">
378     <path value="Observation.device" />
379     <max value="0" />
380 </element>
381 <element id="Observation.referenceRange">
382     <path value="Observation.referenceRange" />
383     <max value="0" />
384 </element>
385 <element id="Observation.hasMember">
386     <path value="Observation.hasMember" />
387     <max value="0" />
388 </element>
389 <element id="Observation.derivedFrom">
390     <path value="Observation.derivedFrom" />
391     <max value="0" />
392 </element>
393 <element id="Observation.component">
394     <path value="Observation.component" />
395     <max value="0" />
396 </element>
```

397 </**differential**>
398 </**StructureDefinition**>

117. KBV_PR_MIO_MR_OBSERVATION_GYNECOLOGICAL_FINDING_NORMAL

KBV_PR_MIO_MR_Observation_Gynecological_Finding_Normal

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Gynecological_Finding_Normal" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Gynecological_Finding_Normal" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
```

```

26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann dokumentiert werden, ob der
gynäkologische Befund normal ist." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Gynecological_Finding_Normal|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>
75   <element id="Observation.meta.tag">
76     <path value="Observation.meta.tag" />
77     <max value="0" />
78   </element>
79   <element id="Observation.implicitRules">
80     <path value="Observation.implicitRules" />
81     <max value="0" />
82   </element>

```

```

83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />

```

```

138     <fixedCode value="1157297002" />
139 </element>
140 <element id="Observation.code.coding.display">
141     <path value="Observation.code.coding.display" />
142     <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145     <path value="Observation.code.coding.display.extension" />
146     <slicing>
147         <discriminator>
148             <type value="value" />
149             <path value="url" />
150         </discriminator>
151         <rules value="closed" />
152     </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155     <path value="Observation.code.coding.display.extension" />
156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <type>
160         <code value="Extension" />
161         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166     <path value="Observation.code.coding.display.extension.extension" />
167     <slicing>
168         <discriminator>
169             <type value="value" />
170             <path value="url" />
171         </discriminator>
172         <rules value="closed" />
173     </slicing>
174 </element>
175 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176     <path value="Observation.code.coding.display.extension.extension" />
177     <sliceName value="content" />
178     <mustSupport value="true" />
179 </element>
180 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181     <path value="Observation.code.coding.display.extension.extension.value[x]" />
182     <mustSupport value="true" />
183 </element>
184 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185     <path value="Observation.code.coding.display.extension.extension.extension.value[x]" />
186     <sliceName value="valueString" />
187     <min value="1" />
188     <fixedString value="Gynäkologischer Befund normal" />
189     <mustSupport value="true" />

```

```

190 </element>
191 <element id="Observation.code.coding.userSelected">
192   <path value="Observation.code.coding.userSelected" />
193   <max value="0" />
194 </element>
195 <element id="Observation.code.text">
196   <path value="Observation.code.text" />
197   <max value="0" />
198 </element>
199 <element id="Observation.subject">
200   <path value="Observation.subject" />
201   <min value="1" />
202   <type>
203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205   </type>
206   <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
```

```

248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289             KBV_PR_MIO_MR_Practitioner|1.1.0" />
290             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291             KBV_PR_MIO_MR_Organization|1.1.0" />
292         </type>
293         <mustSupport value="true" />
294     </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
```

```

306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="boolean" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326   <path value="Observation.valueBoolean" />
327   <sliceName value="valueBoolean" />
328   <min value="1" />
329   <type>
330     <code value="boolean" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>

```

```

366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

118. KBV_PR_MIO_MR_OBSERVATION_HEAD_CIRCUMFERENCE

KBV_PR_MIO_MR_Observation_Head_Circumference

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Head_Circumference" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Head_Circumference" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
      Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
      unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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      Implementers of these artefacts must have the appropriate SNOMED CT
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      and UCUM definitions or is derived from it, subject to a license from
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      FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
      IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
      NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
      PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13 </mapping>

```

```

14 <mapping>
15   <identity value="sct-concept" />
16   <uri value="http://snomed.info/conceptdomain" />
17   <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Head_Circumference|1.1.3" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann der Kopfumfang dokumentiert
werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Head_Circumference|1.1.0" />
70   </element>

```

```

71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109 </element>
110 <element id="Observation.category">
111  <path value="Observation.category" />
112  <max value="0" />
113 </element>
114 <element id="Observation.code">
115  <path value="Observation.code" />
116  <mustSupport value="true" />
117 </element>
118 <element id="Observation.code.coding">
119  <path value="Observation.code.coding" />
120  <slicing>
121    <discriminator>
122      <type value="value" />
123      <path value="system" />
124    </discriminator>
125    <rules value="closed" />
126  </slicing>

```

```

127      <min value="2" />
128      <max value="2" />
129  </element>
130  <element id="Observation.code.coding:codeSnomed">
131      <path value="Observation.code.coding" />
132      <sliceName value="codeSnomed" />
133      <mustSupport value="true" />
134  </element>
135  <element id="Observation.code.coding:codeSnomed.version">
136      <path value="Observation.code.coding.version" />
137      <min value="1" />
138      <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
139  </element>
140  <element id="Observation.code.coding:codeSnomed.code">
141      <path value="Observation.code.coding.code" />
142      <fixedCode value="169876006" />
143  </element>
144  <element id="Observation.code.coding:codeSnomed.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>
151          <rules value="closed" />
152      </slicing>
153  </element>
154  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <mustSupport value="true" />
158  </element>
159  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
160      <path value="Observation.code.coding.display.extension.extension" />
161      <slicing>
162          <discriminator>
163              <type value="value" />
164              <path value="url" />
165          </discriminator>
166          <rules value="closed" />
167      </slicing>
168  </element>
169  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content">
170      <path value="Observation.code.coding.display.extension.extension" />
171      <sliceName value="content" />
172      <mustSupport value="true" />
173  </element>
174  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]">
175      <path value="Observation.code.coding.display.extension.extension.value
e[x]" />
176      <mustSupport value="true" />
177  </element>
178  <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]:valueString">
```

```

179      <path value="Observation.code.coding.display.extension.extension.value[x]" />
180      <sliceName value="valueString" />
181      <min value="1" />
182      <fixedString value="Kopfumfang" />
183      <mustSupport value="true" />
184    </element>
185    <element id="Observation.code.coding:codeSnomed.userSelected">
186      <path value="Observation.code.coding.userSelected" />
187      <max value="0" />
188    </element>
189    <element id="Observation.code.coding:codeLoinc">
190      <path value="Observation.code.coding" />
191      <sliceName value="codeLoinc" />
192      <mustSupport value="true" />
193    </element>
194    <element id="Observation.code.coding:codeLoinc.display.extension">
195      <path value="Observation.code.coding.display.extension" />
196      <slicing>
197        <discriminator>
198          <type value="value" />
199          <path value="url" />
200        </discriminator>
201        <rules value="closed" />
202      </slicing>
203    </element>
204    <element id="Observation.code.coding:codeLoinc.display.extension:anzeigenameCodeLoinc">
205      <path value="Observation.code.coding.display.extension" />
206      <sliceName value="anzeigenameCodeLoinc" />
207      <mustSupport value="true" />
208    </element>
209    <element id="Observation.code.coding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension">
210      <path value="Observation.code.coding.display.extension.extension" />
211      <slicing>
212        <discriminator>
213          <type value="value" />
214          <path value="url" />
215        </discriminator>
216        <rules value="closed" />
217      </slicing>
218    </element>
219    <element id="Observation.code.coding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension:content">
220      <path value="Observation.code.coding.display.extension.extension" />
221      <sliceName value="content" />
222      <mustSupport value="true" />
223    </element>
224    <element id="Observation.code.coding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]">
225      <path value="Observation.code.coding.display.extension.extension.value[x]" />
226      <mustSupport value="true" />
227    </element>
228    <element id="Observation.code.coding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
229      <path value="Observation.code.coding.display.extension.extension.value[x]" />
230      <sliceName value="valueString" />

```

```

231     <min value="1" />
232     <fixedString value="Kopfumfang" />
233     <mustSupport value="true" />
234   </element>
235   <element id="Observation.code.coding:codeLoinc.userSelected">
236     <path value="Observation.code.coding.userSelected" />
237     <max value="0" />
238   </element>
239   <element id="Observation.code.text">
240     <path value="Observation.code.text" />
241     <max value="0" />
242   </element>
243   <element id="Observation.subject">
244     <path value="Observation.subject" />
245     <type>
246       <code value="Reference" />
247       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
248     </type>
249     <mustSupport value="true" />
250   </element>
251   <element id="Observation.subject.reference">
252     <path value="Observation.subject.reference" />
253     <min value="1" />
254     <mustSupport value="true" />
255   </element>
256   <element id="Observation.subject.type">
257     <path value="Observation.subject.type" />
258     <max value="0" />
259   </element>
260   <element id="Observation.subject.identifier">
261     <path value="Observation.subject.identifier" />
262     <max value="0" />
263   </element>
264   <element id="Observation.subject.display">
265     <path value="Observation.subject.display" />
266     <max value="0" />
267   </element>
268   <element id="Observation.encounter">
269     <path value="Observation.encounter" />
270     <min value="1" />
271     <type>
272       <code value="Reference" />
273       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
274     </type>
275     <mustSupport value="true" />
276   </element>
277   <element id="Observation.encounter.reference">
278     <path value="Observation.encounter.reference" />
279     <min value="1" />
280     <mustSupport value="true" />
281   </element>
282   <element id="Observation.encounter.type">
283     <path value="Observation.encounter.type" />
284     <max value="0" />
285   </element>
286   <element id="Observation.encounter.identifier">
287     <path value="Observation.encounter.identifier" />
288     <max value="0" />

```

```

289 </element>
290 <element id="Observation.encounter.display">
291   <path value="Observation.encounter.display" />
292   <max value="0" />
293 </element>
294 <element id="Observation.effective[x]">
295   <path value="Observation.effective[x]" />
296   <min value="1" />
297   <mustSupport value="true" />
298 </element>
299 <element id="Observation.effective[x]:effectiveDateTime">
300   <path value="Observation.effective[x]" />
301   <sliceName value="effectiveDateTime" />
302   <min value="1" />
303   <mustSupport value="true" />
304 </element>
305 <element id="Observation.issued">
306   <path value="Observation.issued" />
307   <max value="0" />
308 </element>
309 <element id="Observation.performer">
310   <path value="Observation.performer" />
311   <max value="1" />
312   <type>
313     <code value="Reference" />
314     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
315     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
316   </type>
317   <mustSupport value="true" />
318 </element>
319 <element id="Observation.performer.reference">
320   <path value="Observation.performer.reference" />
321   <min value="1" />
322   <mustSupport value="true" />
323 </element>
324 <element id="Observation.performer.type">
325   <path value="Observation.performer.type" />
326   <max value="0" />
327 </element>
328 <element id="Observation.performer.identifier">
329   <path value="Observation.performer.identifier" />
330   <max value="0" />
331 </element>
332 <element id="Observation.performer.display">
333   <path value="Observation.performer.display" />
334   <max value="0" />
335 </element>
336 <element id="Observation.value[x]">
337   <path value="Observation.value[x]" />
338   <min value="1" />
339   <mustSupport value="true" />
340 </element>
341 <element id="Observation.value[x]:valueQuantity">
342   <path value="Observation.value[x]" />
343   <sliceName value="valueQuantity" />
344   <min value="1" />
345   <mustSupport value="true" />
346 </element>
```

```

347 <element id="Observation.value[x]:valueQuantity.comparator">
348   <path value="Observation.value[x].comparator" />
349   <max value="0" />
350 </element>
351 <element id="Observation.dataAbsentReason">
352   <path value="Observation.dataAbsentReason" />
353   <max value="0" />
354 </element>
355 <element id="Observation.interpretation">
356   <path value="Observation.interpretation" />
357   <max value="0" />
358 </element>
359 <element id="Observation.note">
360   <path value="Observation.note" />
361   <max value="0" />
362 </element>
363 <element id="Observation.bodySite">
364   <path value="Observation.bodySite" />
365   <max value="0" />
366 </element>
367 <element id="Observation.method">
368   <path value="Observation.method" />
369   <max value="0" />
370 </element>
371 <element id="Observation.device">
372   <path value="Observation.device" />
373   <max value="0" />
374 </element>
375 <element id="Observation.referenceRange">
376   <path value="Observation.referenceRange" />
377   <max value="0" />
378 </element>
379 <element id="Observation.derivedFrom">
380   <path value="Observation.derivedFrom" />
381   <max value="0" />
382 </element>
383 </differential>
384 </StructureDefinition>

```

119. KBV_PR_MIO_MR_OBSERVATION_HEART_ACTION

KBV_PR_MIO_MR_Observation_Heart_Action

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Heart_Action" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Heart_Action" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
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```

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```
8 <fhirVersion value="4.0.1" />
9 <mapping>
10 <identity value="workflow" />
11 <uri value="http://hl7.org/fhir/workflow" />
12 <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15 <identity value="sct-concept" />
16 <uri value="http://snomed.info/conceptdomain" />
17 <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20 <identity value="v2" />
21 <uri value="http://hl7.org/v2" />
22 <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25 <identity value="rim" />
26 <uri value="http://hl7.org/v3" />
27 <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30 <identity value="w5" />
31 <uri value="http://hl7.org/fhir/fivews" />
32 <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35 <identity value="sct-attr" />
36 <uri value="http://snomed.org/attributebinding" />
37 <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45 <element id="Observation">
46 <path value="Observation" />
47 <definition value="In diesem Profil können Angaben zur Herzaktion
dokumentiert werden." />
```

```

48 </element>
49 <element id="Observation.meta">
50   <path value="Observation.meta" />
51   <min value="1" />
52 </element>
53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Heart_Action|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
```

```

103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="249045009" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />

```

```

161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162      </type>
163      <mustSupport value="true" />
164    </element>
165    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168        <discriminator>
169          <type value="value" />
170          <path value="url" />
171        </discriminator>
172        <rules value="closed" />
173      </slicing>
174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179    </element>
180    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]">
181      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182      <mustSupport value="true" />
183    </element>
184    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Herzaktion" />
189      <mustSupport value="true" />
190    </element>
191    <element id="Observation.code.coding.userSelected">
192      <path value="Observation.code.coding.userSelected" />
193      <max value="0" />
194    </element>
195    <element id="Observation.code.text">
196      <path value="Observation.code.text" />
197      <max value="0" />
198    </element>
199    <element id="Observation.subject">
200      <path value="Observation.subject" />
201      <min value="1" />
202      <type>
203        <code value="Reference" />
204        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205      </type>
206      <mustSupport value="true" />
207    </element>
208    <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212    </element>

```

```

213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effective[x]" />

```

```

272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="boolean" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326     <path value="Observation.value[x]" />
327     <sliceName value="valueBoolean" />
328     <min value="1" />
329     <type>
```

```

330      <code value="boolean" />
331    </type>
332    <mustSupport value="true" />
333  </element>
334  <element id="Observation.dataAbsentReason">
335    <path value="Observation.dataAbsentReason" />
336    <max value="0" />
337  </element>
338  <element id="Observation.interpretation">
339    <path value="Observation.interpretation" />
340    <max value="0" />
341  </element>
342  <element id="Observation.note">
343    <path value="Observation.note" />
344    <max value="0" />
345  </element>
346  <element id="Observation.bodySite">
347    <path value="Observation.bodySite" />
348    <mustSupport value="true" />
349  </element>
350  <element id="Observation.bodySite.extension">
351    <path value="Observation.bodySite.extension" />
352    <slicing>
353      <discriminator>
354        <type value="value" />
355        <path value="url" />
356      </discriminator>
357      <rules value="closed" />
358    </slicing>
359  </element>
360  <element id="Observation.bodySite.extension:identifikation">
361    <path value="Observation.bodySite.extension" />
362    <sliceName value="identifikation" />
363    <max value="1" />
364    <type>
365      <code value="Extension" />
366      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
367    </type>
368    <mustSupport value="true" />
369  </element>
370  <element id="Observation.bodySite.extension:identifikation.value[x]">
371    <path value="Observation.bodySite.extension.value[x]" />
372    <mustSupport value="true" />
373  </element>
374  <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
375    <path value="Observation.bodySite.extension.value[x]" />
376    <sliceName value="valueString" />
377    <mustSupport value="true" />
378  </element>
379  <element id="Observation.bodySite.coding">
380    <path value="Observation.bodySite.coding" />
381    <min value="1" />
382    <max value="1" />
383    <mustSupport value="true" />
384  </element>
385  <element id="Observation.bodySite.coding.system">
386    <path value="Observation.bodySite.coding.system" />
387    <min value="1" />

```

```

388     <fixedUri value="http://snomed.info/sct" />
389   </element>
390   <element id="Observation.bodySite.coding.version">
391     <path value="Observation.bodySite.coding.version" />
392     <min value="1" />
393     <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
394   </element>
395   <element id="Observation.bodySite.coding.code">
396     <path value="Observation.bodySite.coding.code" />
397     <min value="1" />
398     <fixedCode value="364599001" />
399   </element>
400   <element id="Observation.bodySite.coding.display">
401     <path value="Observation.bodySite.coding.display" />
402     <min value="1" />
403   </element>
404   <element id="Observation.bodySite.coding.display.extension">
405     <path value="Observation.bodySite.coding.display.extension" />
406     <slicing>
407       <discriminator>
408         <type value="value" />
409         <path value="url" />
410       </discriminator>
411       <rules value="closed" />
412     </slicing>
413   </element>
414   <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
415     <path value="Observation.bodySite.coding.display.extension" />
416     <sliceName value="anzeigenameBodysiteSnomed" />
417     <min value="1" />
418     <max value="1" />
419     <type>
420       <code value="Extension" />
421       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
422     </type>
423     <mustSupport value="true" />
424   </element>
425   <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
426     <path value="Observation.bodySite.coding.display.extension.extension"
/>
427     <slicing>
428       <discriminator>
429         <type value="value" />
430         <path value="url" />
431       </discriminator>
432       <rules value="closed" />
433     </slicing>
434   </element>
435   <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
436     <path value="Observation.bodySite.coding.display.extension.extension"
/>
437     <sliceName value="content" />
438     <mustSupport value="true" />
439   </element>

```

```

440     <element id="Observation.bodySite.coding.display.extension:anzeigenameB
441         odysiteSnomed.extension:content.value[x]">
442         <path value="Observation.bodySite.coding.display.extension.extension.
443             value[x]" />
444             <mustSupport value="true" />
445         </element>
446         <element id="Observation.bodySite.coding.display.extension:anzeigenameB
447             odysiteSnomed.extension:content.value[x]:valueString">
448             <path value="Observation.bodySite.coding.display.extension.extension.
449                 value[x]" />
450                 <sliceName value="valueString" />
451                 <min value="1" />
452                 <fixedString value="Angaben zum Fötus/Kind" />
453                 <mustSupport value="true" />
454             </element>
455             <element id="Observation.bodySite.coding.userSelected">
456                 <path value="Observation.bodySite.coding.userSelected" />
457                 <max value="0" />
458             </element>
459             <element id="Observation.method">
460                 <path value="Observation.method" />
461                 <max value="0" />
462             </element>
463             <element id="Observation.specimen">
464                 <path value="Observation.specimen" />
465                 <max value="0" />
466             </element>
467             <element id="Observation.device">
468                 <path value="Observation.device" />
469                 <max value="0" />
470             </element>
471             <element id="Observation.referenceRange">
472                 <path value="Observation.referenceRange" />
473                 <max value="0" />
474             </element>
475             <element id="Observation.hasMember">
476                 <path value="Observation.hasMember" />
477                 <max value="0" />
478             </element>
479             <element id="Observation.derivedFrom">
480                 <path value="Observation.derivedFrom" />
481                 <max value="0" />
482             </element>
483         </differential>
484     </StructureDefinition>

```

120. KBV_PR_MIO_MR_OBSERVATION_HEART_SOUNDS_CHILD

KBV_PR_MIO_MR_Observation_Heart_Sounds_Child

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Heart_Sounds_Child" />

```

3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Heart_Sounds_Child" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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  unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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  FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
  PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>

```

```

39   <kind value="resource" />
40   <abstract value="false" />
41   <type value="Observation" />
42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43   <derivation value="constraint" />
44   <differential>
45     <element id="Observation">
46       <path value="Observation" />
47       <definition value="In diesem Profil können Angaben zu Herztönen des
Kindes dokumentiert werden." />
48     </element>
49     <element id="Observation.meta">
50       <path value="Observation.meta" />
51       <min value="1" />
52     </element>
53     <element id="Observation.meta.versionId">
54       <path value="Observation.meta.versionId" />
55       <max value="0" />
56     </element>
57     <element id="Observation.meta.lastUpdated">
58       <path value="Observation.meta.lastUpdated" />
59       <max value="0" />
60     </element>
61     <element id="Observation.meta.source">
62       <path value="Observation.meta.source" />
63       <max value="0" />
64     </element>
65     <element id="Observation.meta.profile">
66       <path value="Observation.meta.profile" />
67       <min value="1" />
68       <max value="1" />
69       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Heart_Sounds_Child|1.1.0" />
70     </element>
71     <element id="Observation.meta.security">
72       <path value="Observation.meta.security" />
73       <max value="0" />
74     </element>
75     <element id="Observation.meta.tag">
76       <path value="Observation.meta.tag" />
77       <max value="0" />
78     </element>
79     <element id="Observation.implicitRules">
80       <path value="Observation.implicitRules" />
81       <max value="0" />
82     </element>
83     <element id="Observation.language">
84       <path value="Observation.language" />
85       <max value="0" />
86     </element>
87     <element id="Observation.text">
88       <path value="Observation.text" />
89       <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90     </element>
91     <element id="Observation.contained">
```

```

92      <path value="Observation.contained" />
93      <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96      <path value="Observation.identifier" />
97      <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100     <path value="Observation.basedOn" />
101     <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <min value="1" />
122      <max value="1" />
123      <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126      <path value="Observation.code.coding.system" />
127      <min value="1" />
128      <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131      <path value="Observation.code.coding.version" />
132      <min value="1" />
133      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136      <path value="Observation.code.coding.code" />
137      <min value="1" />
138      <fixedCode value="364620002" />
139  </element>
140  <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>

```

```

151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.value[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.value[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Herztöne" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196    <path value="Observation.code.text" />
197    <max value="0" />
198  </element>
199  <element id="Observation.subject">
200    <path value="Observation.subject" />
201    <min value="1" />
202    <type>
```

```

203      <code value="Reference" />
204      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205      </type>
206      <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209    <path value="Observation.subject.reference" />
210    <min value="1" />
211    <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214    <path value="Observation.subject.type" />
215    <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218    <path value="Observation.subject.identifier" />
219    <max value="0" />
220  </element>
221  <element id="Observation.subject.display">
222    <path value="Observation.subject.display" />
223    <max value="0" />
224  </element>
225  <element id="Observation.focus">
226    <path value="Observation.focus" />
227    <max value="0" />
228  </element>
229  <element id="Observation.encounter">
230    <path value="Observation.encounter" />
231    <min value="1" />
232    <type>
233      <code value="Reference" />
234      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235      </type>
236      <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239    <path value="Observation.encounter.reference" />
240    <min value="1" />
241    <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244    <path value="Observation.encounter.type" />
245    <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248    <path value="Observation.encounter.identifier" />
249    <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252    <path value="Observation.encounter.display" />
253    <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256    <path value="Observation.effective[x]" />
257    <slicing>
258      <discriminator>
259        <type value="type" />
260        <path value="$this" />

```

```

261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>
287     <code value="Reference" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290   </type>
291   <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294   <path value="Observation.performer.reference" />
295   <min value="1" />
296   <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299   <path value="Observation.performer.type" />
300   <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303   <path value="Observation.performer.identifier" />
304   <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>

```

```

319      <min value="1" />
320      <type>
321          <code value="string" />
322      </type>
323      <mustSupport value="true" />
324  </element>
325  <element id="Observation.value[x]:valueString">
326      <path value="Observation.valueString" />
327      <sliceName value="valueString" />
328      <min value="1" />
329      <type>
330          <code value="string" />
331      </type>
332  </element>
333  <element id="Observation.dataAbsentReason">
334      <path value="Observation.dataAbsentReason" />
335      <max value="0" />
336  </element>
337  <element id="Observation.interpretation">
338      <path value="Observation.interpretation" />
339      <max value="0" />
340  </element>
341  <element id="Observation.note">
342      <path value="Observation.note" />
343      <max value="0" />
344  </element>
345  <element id="Observation.bodySite">
346      <path value="Observation.bodySite" />
347      <mustSupport value="true" />
348  </element>
349  <element id="Observation.bodySite.extension">
350      <path value="Observation.bodySite.extension" />
351      <slicing>
352          <discriminator>
353              <type value="value" />
354              <path value="url" />
355          </discriminator>
356          <rules value="closed" />
357      </slicing>
358  </element>
359  <element id="Observation.bodySite.extension:identifikation">
360      <path value="Observation.bodySite.extension" />
361      <sliceName value="identifikation" />
362      <max value="1" />
363      <type>
364          <code value="Extension" />
365          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
366          </type>
367          <mustSupport value="true" />
368  </element>
369  <element id="Observation.bodySite.extension:identifikation.value[x]">
370      <path value="Observation.bodySite.extension.value[x]" />
371      <mustSupport value="true" />
372  </element>
373  <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
374      <path value="Observation.bodySite.extension.value[x]" />
375      <sliceName value="valueString" />
376      <mustSupport value="true" />

```

```

377 </element>
378 <element id="Observation.bodySite.coding">
379   <path value="Observation.bodySite.coding" />
380   <min value="1" />
381   <max value="1" />
382   <mustSupport value="true" />
383 </element>
384 <element id="Observation.bodySite.coding.system">
385   <path value="Observation.bodySite.coding.system" />
386   <min value="1" />
387   <fixedUri value="http://snomed.info/sct" />
388 </element>
389 <element id="Observation.bodySite.coding.version">
390   <path value="Observation.bodySite.coding.version" />
391   <min value="1" />
392   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
393 </element>
394 <element id="Observation.bodySite.coding.code">
395   <path value="Observation.bodySite.coding.code" />
396   <min value="1" />
397   <fixedCode value="364599001" />
398 </element>
399 <element id="Observation.bodySite.coding.display">
400   <path value="Observation.bodySite.coding.display" />
401   <min value="1" />
402 </element>
403 <element id="Observation.bodySite.coding.display.extension">
404   <path value="Observation.bodySite.coding.display.extension" />
405   <slicing>
406     <discriminator>
407       <type value="value" />
408       <path value="url" />
409     </discriminator>
410     <rules value="closed" />
411   </slicing>
412 </element>
413 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
414   <path value="Observation.bodySite.coding.display.extension" />
415   <sliceName value="anzeigenameBodysiteSnomed" />
416   <min value="1" />
417   <max value="1" />
418   <type>
419     <code value="Extension" />
420     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
421   </type>
422   <mustSupport value="true" />
423 </element>
424 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
425   <path value="Observation.bodySite.coding.display.extension.extension"
/>
426   <slicing>
427     <discriminator>
428       <type value="value" />
429       <path value="url" />
430     </discriminator>
431       <rules value="closed" />

```

```

432      </slicing>
433  </element>
434  <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
435    <path value="Observation.bodySite.coding.display.extension.extension">
436      <sliceName value="content" />
437      <mustSupport value="true" />
438    </element>
439    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]">
440      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
441      <mustSupport value="true" />
442    </element>
443    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]:valueString">
444      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
445      <sliceName value="valueString" />
446      <min value="1" />
447      <fixedString value="Angaben zum Fötus/Kind" />
448      <mustSupport value="true" />
449    </element>
450    <element id="Observation.bodySite.coding.userSelected">
451      <path value="Observation.bodySite.coding.userSelected" />
452      <max value="0" />
453    </element>
454    <element id="Observation.bodySite.text">
455      <path value="Observation.bodySite.text" />
456      <max value="0" />
457    </element>
458    <element id="Observation.method">
459      <path value="Observation.method" />
460      <max value="0" />
461    </element>
462    <element id="Observation.specimen">
463      <path value="Observation.specimen" />
464      <max value="0" />
465    </element>
466    <element id="Observation.device">
467      <path value="Observation.device" />
468      <max value="0" />
469    </element>
470    <element id="Observation.referenceRange">
471      <path value="Observation.referenceRange" />
472      <max value="0" />
473    </element>
474    <element id="Observation.hasMember">
475      <path value="Observation.hasMember" />
476      <max value="0" />
477    </element>
478    <element id="Observation.derivedFrom">
479      <path value="Observation.derivedFrom" />
480      <max value="0" />
481    </element>
482    <element id="Observation.component">
483      <path value="Observation.component" />
484      <max value="0" />
485    </element>

```

```
486   </differential>
487 </StructureDefinition>
```

121. KBV_PR_MIO_MR_OBSERVATION_HEIGHT

KBV_PR_MIO_MR_Observation_Height

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Height" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Height" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
```

```

26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Height|1.1.3" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann die Körpergröße der
Patientin dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Height|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>
75   <element id="Observation.meta.tag">
76     <path value="Observation.meta.tag" />
77     <max value="0" />
78   </element>
79   <element id="Observation.implicitRules">
80     <path value="Observation.implicitRules" />
81     <max value="0" />
82   </element>

```

```

83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109 </element>
110 <element id="Observation.category">
111  <path value="Observation.category" />
112  <max value="0" />
113 </element>
114 <element id="Observation.code">
115  <path value="Observation.code" />
116  <mustSupport value="true" />
117 </element>
118 <element id="Observation.code.coding">
119  <path value="Observation.code.coding" />
120  <slicing>
121    <discriminator>
122      <type value="value" />
123      <path value="system" />
124    </discriminator>
125    <rules value="closed" />
126  </slicing>
127  <max value="2" />
128  <mustSupport value="true" />
129 </element>
130 <element id="Observation.code.coding:codeSnomed">
131  <path value="Observation.code.coding" />
132  <sliceName value="codeSnomed" />
133  <mustSupport value="true" />
134 </element>
135 <element id="Observation.code.coding:codeSnomed.version">
136  <path value="Observation.code.coding.version" />
137  <min value="1" />

```

```

138      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
139    </element>
140    <element id="Observation.code.coding:codeSnomed.code">
141      <path value="Observation.code.coding.code" />
142      <fixedCode value="248334005" />
143    </element>
144    <element id="Observation.code.coding:codeSnomed.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147        <discriminator>
148          <type value="value" />
149          <path value="url" />
150        </discriminator>
151        <rules value="closed" />
152      </slicing>
153    </element>
154    <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <mustSupport value="true" />
158    </element>
159    <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension">
160      <path value="Observation.code.coding.display.extension.extension" />
161      <slicing>
162        <discriminator>
163          <type value="value" />
164          <path value="url" />
165        </discriminator>
166        <rules value="closed" />
167      </slicing>
168    </element>
169    <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension:content">
170      <path value="Observation.code.coding.display.extension.extension" />
171      <sliceName value="content" />
172      <mustSupport value="true" />
173    </element>
174    <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension:content.value[x]">
175      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
176      <mustSupport value="true" />
177    </element>
178    <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genenameCodeSnomed.extension:content.value[x]:valueString">
179      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
180      <sliceName value="valueString" />
181      <min value="1" />
182      <fixedString value="Körpergröße" />
183      <mustSupport value="true" />
184    </element>
185    <element id="Observation.code.coding:codeSnomed.userSelected">
186      <path value="Observation.code.coding.userSelected" />
187      <max value="0" />
188    </element>
189    <element id="Observation.code.coding:codeLoinc">

```

```

190     <path value="Observation.code.coding" />
191     <sliceName value="codeLoinc" />
192     <mustSupport value="true" />
193 </element>
194 <element id="Observation.code.coding:codeLoinc.version">
195     <path value="Observation.code.coding.version" />
196     <min value="1" />
197     <fixedString value="2.71" />
198 </element>
199 <element id="Observation.code.coding:codeLoinc.code">
200     <path value="Observation.code.coding.code" />
201     <fixedCode value="8302-2" />
202 </element>
203 <element id="Observation.code.coding:codeLoinc.display.extension">
204     <path value="Observation.code.coding.display.extension" />
205     <slicing>
206         <discriminator>
207             <type value="value" />
208             <path value="url" />
209         </discriminator>
210         <rules value="closed" />
211     </slicing>
212 </element>
213 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enCodeLoinc">
214     <path value="Observation.code.coding.display.extension" />
215     <sliceName value="anzeigenameCodeLoinc" />
216     <min value="1" />
217     <max value="1" />
218     <mustSupport value="true" />
219 </element>
220 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enCodeLoinc.extension">
221     <path value="Observation.code.coding.display.extension.extension" />
222     <slicing>
223         <discriminator>
224             <type value="value" />
225             <path value="url" />
226         </discriminator>
227         <rules value="closed" />
228     </slicing>
229 </element>
230 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enCodeLoinc.extension:content">
231     <path value="Observation.code.coding.display.extension.extension" />
232     <sliceName value="content" />
233     <mustSupport value="true" />
234 </element>
235 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enCodeLoinc.extension:content.value[x]">
236     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
237     <mustSupport value="true" />
238 </element>
239 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enCodeLoinc.extension:content.value[x]:valueString">
240     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
241     <sliceName value="valueString" />
242     <min value="1" />

```

```

243     <fixedString value="Körpergröße" />
244     <mustSupport value="true" />
245 </element>
246 <element id="Observation.code.coding:codeLoinc.userSelected">
247     <path value="Observation.code.coding.userSelected" />
248     <max value="0" />
249 </element>
250 <element id="Observation.code.text">
251     <path value="Observation.code.text" />
252     <max value="0" />
253 </element>
254 <element id="Observation.subject">
255     <path value="Observation.subject" />
256     <type>
257         <code value="Reference" />
258         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
259     </type>
260     <mustSupport value="true" />
261 </element>
262 <element id="Observation.subject.reference">
263     <path value="Observation.subject.reference" />
264     <min value="1" />
265     <mustSupport value="true" />
266 </element>
267 <element id="Observation.subject.type">
268     <path value="Observation.subject.type" />
269     <max value="0" />
270 </element>
271 <element id="Observation.subject.identifier">
272     <path value="Observation.subject.identifier" />
273     <max value="0" />
274 </element>
275 <element id="Observation.subject.display">
276     <path value="Observation.subject.display" />
277     <max value="0" />
278 </element>
279 <element id="Observation.encounter">
280     <path value="Observation.encounter" />
281     <min value="1" />
282     <type>
283         <code value="Reference" />
284         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
285     </type>
286     <mustSupport value="true" />
287 </element>
288 <element id="Observation.encounter.reference">
289     <path value="Observation.encounter.reference" />
290     <min value="1" />
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.encounter.type">
294     <path value="Observation.encounter.type" />
295     <max value="0" />
296 </element>
297 <element id="Observation.encounter.identifier">
298     <path value="Observation.encounter.identifier" />
299     <max value="0" />
300 </element>

```

```

301 <element id="Observation.encounter.display">
302   <path value="Observation.encounter.display" />
303   <max value="0" />
304 </element>
305 <element id="Observation.effective[x]">
306   <path value="Observation.effective[x]" />
307   <min value="1" />
308   <mustSupport value="true" />
309 </element>
310 <element id="Observation.effective[x]:effectiveDateTime">
311   <path value="Observation.effective[x]" />
312   <sliceName value="effectiveDateTime" />
313   <min value="1" />
314   <mustSupport value="true" />
315 </element>
316 <element id="Observation.issued">
317   <path value="Observation.issued" />
318   <max value="0" />
319 </element>
320 <element id="Observation.performer">
321   <path value="Observation.performer" />
322   <max value="1" />
323   <type>
324     <code value="Reference" />
325     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
326     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
327   </type>
328   <mustSupport value="true" />
329 </element>
330 <element id="Observation.performer.reference">
331   <path value="Observation.performer.reference" />
332   <min value="1" />
333   <mustSupport value="true" />
334 </element>
335 <element id="Observation.performer.type">
336   <path value="Observation.performer.type" />
337   <max value="0" />
338 </element>
339 <element id="Observation.performer.identifier">
340   <path value="Observation.performer.identifier" />
341   <max value="0" />
342 </element>
343 <element id="Observation.performer.display">
344   <path value="Observation.performer.display" />
345   <max value="0" />
346 </element>
347 <element id="Observation.value[x]">
348   <path value="Observation.value[x]" />
349   <min value="1" />
350   <mustSupport value="true" />
351 </element>
352 <element id="Observation.value[x]:valueQuantity">
353   <path value="Observation.value[x]" />
354   <sliceName value="valueQuantity" />
355   <min value="1" />
356   <mustSupport value="true" />
357 </element>
358 <element id="Observation.value[x]:valueQuantity.comparator">
```

```

359     <path value="Observation.value[x].comparator" />
360     <max value="0" />
361 </element>
362 <element id="Observation.dataAbsentReason">
363     <path value="Observation.dataAbsentReason" />
364     <max value="0" />
365 </element>
366 <element id="Observation.interpretation">
367     <path value="Observation.interpretation" />
368     <max value="0" />
369 </element>
370 <element id="Observation.note">
371     <path value="Observation.note" />
372     <max value="0" />
373 </element>
374 <element id="Observation.bodySite">
375     <path value="Observation.bodySite" />
376     <max value="0" />
377 </element>
378 <element id="Observation.method">
379     <path value="Observation.method" />
380     <max value="0" />
381 </element>
382 <element id="Observation.device">
383     <path value="Observation.device" />
384     <max value="0" />
385 </element>
386 <element id="Observation.referenceRange">
387     <path value="Observation.referenceRange" />
388     <max value="0" />
389 </element>
390 <element id="Observation.hasMember">
391     <path value="Observation.hasMember" />
392     <max value="0" />
393 </element>
394 <element id="Observation.derivedFrom">
395     <path value="Observation.derivedFrom" />
396     <max value="0" />
397 </element>
398 </differential>
399 </StructureDefinition>

```

122. KBV_PR_MIO_MR_OBSERVATION_HIV_TEST_PERFORMED

KBV_PR_MIO_MR_Observation_HIV_Test_Performed

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_HIV_Test_Performed" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_HIV_Test_Performed" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved." />

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
```

```

46      <path value="Observation" />
47      <definition value="In diesem Profil kann dokumentiert werden, ob ein
HIV-Antikörpertest durchgeführt worden ist." />
48  </element>
49  <element id="Observation.meta">
50    <path value="Observation.meta" />
51    <min value="1" />
52  </element>
53  <element id="Observation.meta.versionId">
54    <path value="Observation.meta.versionId" />
55    <max value="0" />
56  </element>
57  <element id="Observation.meta.lastUpdated">
58    <path value="Observation.meta.lastUpdated" />
59    <max value="0" />
60  </element>
61  <element id="Observation.meta.source">
62    <path value="Observation.meta.source" />
63    <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_HIV_Test_Performed|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
```

```

100      <path value="Observation.basedOn" />
101      <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <min value="1" />
122      <max value="1" />
123      <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126      <path value="Observation.code.coding.system" />
127      <min value="1" />
128      <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131      <path value="Observation.code.coding.version" />
132      <min value="1" />
133      <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136      <path value="Observation.code.coding.code" />
137      <min value="1" />
138      <fixedCode value="171121004" />
139  </element>
140  <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>
151          <rules value="closed" />
152      </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <min value="1" />

```

```

158     <max value="1" />
159     <type>
160         <code value="Extension" />
161         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166     <path value="Observation.code.coding.display.extension.extension" />
167     <slicing>
168         <discriminator>
169             <type value="value" />
170             <path value="url" />
171         </discriminator>
172         <rules value="closed" />
173     </slicing>
174 </element>
175 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176     <path value="Observation.code.coding.display.extension.extension" />
177     <sliceName value="content" />
178     <mustSupport value="true" />
179 </element>
180 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182     <mustSupport value="true" />
183 </element>
184 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">
185     <path value="Observation.code.coding.display.extension.extension.valu
eString" />
186     <sliceName value="valueString" />
187     <min value="1" />
188     <fixedString value="HIV-Antikörpertest durchgeführt" />
189     <mustSupport value="true" />
190 </element>
191 <element id="Observation.code.coding.userSelected">
192     <path value="Observation.code.coding.userSelected" />
193     <max value="0" />
194 </element>
195 <element id="Observation.code.text">
196     <path value="Observation.code.text" />
197     <max value="0" />
198 </element>
199 <element id="Observation.subject">
200     <path value="Observation.subject" />
201     <min value="1" />
202     <type>
203         <code value="Reference" />
204         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205     </type>
206     <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209     <path value="Observation.subject.reference" />

```

```

210      <min value="1" />
211      <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214      <path value="Observation.subject.type" />
215      <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218      <path value="Observation.subject.identifier" />
219      <max value="0" />
220  </element>
221  <element id="Observation.subject.display">
222      <path value="Observation.subject.display" />
223      <max value="0" />
224  </element>
225  <element id="Observation.focus">
226      <path value="Observation.focus" />
227      <max value="0" />
228  </element>
229  <element id="Observation.encounter">
230      <path value="Observation.encounter" />
231      <min value="1" />
232      <type>
233          <code value="Reference" />
234          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235      </type>
236      <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239      <path value="Observation.encounter.reference" />
240      <min value="1" />
241      <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244      <path value="Observation.encounter.type" />
245      <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248      <path value="Observation.encounter.identifier" />
249      <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252      <path value="Observation.encounter.display" />
253      <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256      <path value="Observation.effective[x]" />
257      <slicing>
258          <discriminator>
259              <type value="type" />
260              <path value="$this" />
261          </discriminator>
262          <rules value="closed" />
263      </slicing>
264      <min value="1" />
265      <type>
266          <code value="dateTime" />
267      </type>
268      <mustSupport value="true" />

```

```

269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effective[x]" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277 </element>
278 <element id="Observation.issued">
279   <path value="Observation.issued" />
280   <max value="0" />
281 </element>
282 <element id="Observation.performer">
283   <path value="Observation.performer" />
284   <max value="1" />
285   <type>
286     <code value="Reference" />
287     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
289   </type>
290   <mustSupport value="true" />
291 </element>
292 <element id="Observation.performer.reference">
293   <path value="Observation.performer.reference" />
294   <min value="1" />
295   <mustSupport value="true" />
296 </element>
297 <element id="Observation.performer.type">
298   <path value="Observation.performer.type" />
299   <max value="0" />
300 </element>
301 <element id="Observation.performer.identifier">
302   <path value="Observation.performer.identifier" />
303   <max value="0" />
304 </element>
305 <element id="Observation.performer.display">
306   <path value="Observation.performer.display" />
307   <max value="0" />
308 </element>
309 <element id="Observation.value[x]">
310   <path value="Observation.value[x]" />
311   <slicing>
312     <discriminator>
313       <type value="type" />
314       <path value="$this" />
315     </discriminator>
316     <rules value="closed" />
317   </slicing>
318   <min value="1" />
319   <type>
320     <code value="boolean" />
321   </type>
322   <mustSupport value="true" />
323 </element>
324 <element id="Observation.value[x]:valueBoolean">
325   <path value="Observation.value[x]" />
326   <sliceName value="valueBoolean" />

```

```

327     <min value="1" />
328     <type>
329         <code value="boolean" />
330     </type>
331     <mustSupport value="true" />
332 </element>
333 <element id="Observation.dataAbsentReason">
334     <path value="Observation.dataAbsentReason" />
335     <max value="0" />
336 </element>
337 <element id="Observation.interpretation">
338     <path value="Observation.interpretation" />
339     <max value="0" />
340 </element>
341 <element id="Observation.note">
342     <path value="Observation.note" />
343     <max value="0" />
344 </element>
345 <element id="Observation.bodySite">
346     <path value="Observation.bodySite" />
347     <max value="0" />
348 </element>
349 <element id="Observation.method">
350     <path value="Observation.method" />
351     <max value="0" />
352 </element>
353 <element id="Observation.specimen">
354     <path value="Observation.specimen" />
355     <max value="0" />
356 </element>
357 <element id="Observation.device">
358     <path value="Observation.device" />
359     <max value="0" />
360 </element>
361 <element id="Observation.referenceRange">
362     <path value="Observation.referenceRange" />
363     <max value="0" />
364 </element>
365 <element id="Observation.hasMember">
366     <path value="Observation.hasMember" />
367     <max value="0" />
368 </element>
369 <element id="Observation.derivedFrom">
370     <path value="Observation.derivedFrom" />
371     <max value="0" />
372 </element>
373 <element id="Observation.component">
374     <path value="Observation.component" />
375     <max value="0" />
376 </element>
377 </differential>
378 </StructureDefinition>

```

123. KBV_PR_MIO_MR_OBSERVATION_IMMUNIZATION_STATUS

KBV_PR_MIO_MR_Observation_Immunization_Status

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Immunization_Status" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Immunization_Status" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
11    which is used by permission of SNOMED International. All rights reserved.
12    SNOMED CT®, was originally created by The College of American Pathologists.
13    SNOMED and SNOMED CT are registered trademarks of SNOMED International.
14    Implementers of these artefacts must have the appropriate SNOMED CT
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16    loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
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18    is available at no cost under the license at http://loinc.org/license.
19    LOINC® is a registered United States trademark of Regenstrief Institute,
20    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
21    and UCUM definitions or is derived from it, subject to a license from
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24    of which is available at http://unitsofmeasure.org. The current complete
25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
    IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
    PARTICULAR PURPOSE." />
<fhirVersion value="4.0.1" />
<kind value="resource" />
<abstract value="false" />
<type value="Observation" />
<baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
<derivation value="constraint" />
<differential>
<element id="Observation">
  <path value="Observation" />
  <definition value="In diesem Profil können Angaben zum
    Immunisierungsstatus dokumentiert werden." />
</element>
<element id="Observation.meta">
  <path value="Observation.meta" />
  <min value="1" />
</element>
<element id="Observation.meta.versionId">
  <path value="Observation.meta.versionId" />
  <max value="0" />
</element>
<element id="Observation.meta.lastUpdated">
```

```

28     <path value="Observation.meta.lastUpdated" />
29     <max value="0" />
30 </element>
31 <element id="Observation.meta.source">
32     <path value="Observation.meta.source" />
33     <max value="0" />
34 </element>
35 <element id="Observation.meta.profile">
36     <path value="Observation.meta.profile" />
37     <min value="1" />
38     <max value="1" />
39     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Immunization_Status|1.1.0" />
40 </element>
41 <element id="Observation.meta.security">
42     <path value="Observation.meta.security" />
43     <max value="0" />
44 </element>
45 <element id="Observation.meta.tag">
46     <path value="Observation.meta.tag" />
47     <max value="0" />
48 </element>
49 <element id="Observation.implicitRules">
50     <path value="Observation.implicitRules" />
51     <max value="0" />
52 </element>
53 <element id="Observation.language">
54     <path value="Observation.language" />
55     <max value="0" />
56 </element>
57 <element id="Observation.text">
58     <path value="Observation.text" />
59     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
60 </element>
61 <element id="Observation.contained">
62     <path value="Observation.contained" />
63     <max value="0" />
64 </element>
65 <element id="Observation.identifier">
66     <path value="Observation.identifier" />
67     <max value="0" />
68 </element>
69 <element id="Observation.basedOn">
70     <path value="Observation.basedOn" />
71     <max value="0" />
72 </element>
73 <element id="Observation.partOf">
74     <path value="Observation.partOf" />
75     <max value="0" />
76 </element>
77 <element id="Observation.status">
78     <path value="Observation.status" />
79     <fixedCode value="final" />
80 </element>
81 <element id="Observation.category">
82     <path value="Observation.category" />

```

```

83      <max value="0" />
84  </element>
85  <element id="Observation.code">
86    <path value="Observation.code" />
87    <mustSupport value="true" />
88  </element>
89  <element id="Observation.code.coding">
90    <path value="Observation.code.coding" />
91    <min value="1" />
92    <max value="1" />
93    <mustSupport value="true" />
94    <binding>
95      <strength value="required" />
96      <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Immunization_Status|1.1.0" />
97    </binding>
98  </element>
99  <element id="Observation.code.coding.system">
100    <path value="Observation.code.coding.system" />
101    <min value="1" />
102    <fixedUri value="http://snomed.info/sct" />
103    <mustSupport value="true" />
104  </element>
105  <element id="Observation.code.coding.version">
106    <path value="Observation.code.coding.version" />
107    <min value="1" />
108    <mustSupport value="true" />
109  </element>
110  <element id="Observation.code.coding.code">
111    <path value="Observation.code.coding.code" />
112    <min value="1" />
113    <mustSupport value="true" />
114  </element>
115  <element id="Observation.code.coding.display">
116    <path value="Observation.code.coding.display" />
117    <min value="1" />
118    <mustSupport value="true" />
119  </element>
120  <element id="Observation.code.coding.display.extension">
121    <path value="Observation.code.coding.display.extension" />
122    <slicing>
123      <discriminator>
124        <type value="value" />
125        <path value="url" />
126      </discriminator>
127      <rules value="closed" />
128    </slicing>
129  </element>
130  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
131    <path value="Observation.code.coding.display.extension" />
132    <sliceName value="anzeigenameCodeSnomed" />
133    <min value="1" />
134    <max value="1" />
135    <type>
136      <code value="Extension" />
137      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
138    </type>
139    <mustSupport value="true" />

```

```

140      </element>
141      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
142          nomed.extension">
143          <path value="Observation.code.coding.display.extension.extension" />
144          <slicing>
145              <discriminator>
146                  <type value="value" />
147                  <path value="url" />
148              </discriminator>
149              <rules value="closed" />
150          </slicing>
151      </element>
152      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
153          nomed.extension:content">
154          <path value="Observation.code.coding.display.extension.extension" />
155          <sliceName value="content" />
156          <mustSupport value="true" />
157      </element>
158      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
159          nomed.extension:content.value[x]">
160          <path value="Observation.code.coding.display.extension.extension.valu
161              e[x]" />
162          <mustSupport value="true" />
163      </element>
164      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
165          nomed.extension:content.value[x]:valueString">
166          <path value="Observation.code.coding.display.extension.extension.valu
167              e[x]" />
168          <sliceName value="valueString" />
169          <definition value="In diesem Attribut sollen die entsprechende
170              deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
171              eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
172              aus https://fhir.kbv.de/ConceptMap/
173                  KBV\_CM\_MIO\_MR\_Immunization\_Status\_German|1.1.0" />
174          <min value="1" />
175          <mustSupport value="true" />
176      </element>
177      <element id="Observation.code.userSelected">
178          <path value="Observation.code.userSelected" />
179          <max value="0" />
180      </element>
181      <element id="Observation.code.text">
182          <path value="Observation.code.text" />
183          <max value="0" />
184      </element>
185      <element id="Observation.subject">
186          <path value="Observation.subject" />
187          <min value="1" />
188          <type>

```

```

189 <element id="Observation.subject.type">
190   <path value="Observation.subject.type" />
191   <max value="0" />
192 </element>
193 <element id="Observation.subject.identifier">
194   <path value="Observation.subject.identifier" />
195   <max value="0" />
196 </element>
197 <element id="Observation.subject.display">
198   <path value="Observation.subject.display" />
199   <max value="0" />
200 </element>
201 <element id="Observation.focus">
202   <path value="Observation.focus" />
203   <max value="0" />
204 </element>
205 <element id="Observation.encounter">
206   <path value="Observation.encounter" />
207   <min value="1" />
208   <type>
209     <code value="Reference" />
210     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
211   </type>
212   <mustSupport value="true" />
213 </element>
214 <element id="Observation.encounter.reference">
215   <path value="Observation.encounter.reference" />
216   <min value="1" />
217   <mustSupport value="true" />
218 </element>
219 <element id="Observation.encounter.type">
220   <path value="Observation.encounter.type" />
221   <max value="0" />
222 </element>
223 <element id="Observation.encounter.identifier">
224   <path value="Observation.encounter.identifier" />
225   <max value="0" />
226 </element>
227 <element id="Observation.encounter.display">
228   <path value="Observation.encounter.display" />
229   <max value="0" />
230 </element>
231 <element id="Observation.effective[x]">
232   <path value="Observation.effective[x]" />
233   <slicing>
234     <discriminator>
235       <type value="type" />
236       <path value="$this" />
237     </discriminator>
238     <rules value="closed" />
239   </slicing>
240   <min value="1" />
241   <type>
242     <code value="dateTime" />
243   </type>
244   <mustSupport value="true" />
245 </element>
246 <element id="Observation.effective[x]:effectiveDateTime">
247   <path value="Observation.effective[x]" />

```

```

248     <sliceName value="effectiveDateTime" />
249     <min value="1" />
250     <type>
251         <code value="dateTime" />
252     </type>
253     <mustSupport value="true" />
254 </element>
255 <element id="Observation.issued">
256     <path value="Observation.issued" />
257     <short value="Datum der Untersuchung" />
258     <definition value="Dieses Element beschreibt das Datum, wann die
259     Laboruntersuchung des Titers durchgeführt wurde." />
260     <max value="0" />
261 </element>
262 <element id="Observation.performer">
263     <path value="Observation.performer" />
264     <max value="1" />
265     <type>
266         <code value="Reference" />
267         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
268 KBV_PR_MIO_MR_Practitioner|1.1.0" />
269     </type>
270     <mustSupport value="true" />
271 </element>
272 <element id="Observation.performer.reference">
273     <path value="Observation.performer.reference" />
274     <min value="1" />
275     <mustSupport value="true" />
276 </element>
277 <element id="Observation.performer.type">
278     <path value="Observation.performer.type" />
279     <max value="0" />
280 </element>
281 <element id="Observation.performer.identifier">
282     <path value="Observation.performer.identifier" />
283     <max value="0" />
284 </element>
285 <element id="Observation.performer.display">
286     <path value="Observation.performer.display" />
287     <max value="0" />
288 </element>
289 <element id="Observation.value[x]">
290     <path value="Observation.value[x]" />
291     <slicing>
292         <discriminator>
293             <type value="type" />
294             <path value="$this" />
295         </discriminator>
296         <rules value="closed" />
297     </slicing>
298     <min value="1" />
299     <type>
300         <code value="boolean" />
301     </type>
302     <mustSupport value="true" />
303 </element>
304 <element id="Observation.value[x]:valueBoolean">
305     <path value="Observation.value[x]" />
306     <sliceName value="valueBoolean" />
307     <min value="1" />

```

```

306    <type>
307      <code value="boolean" />
308    </type>
309    <mustSupport value="true" />
310  </element>
311  <element id="Observation.dataAbsentReason">
312    <path value="Observation.dataAbsentReason" />
313    <max value="0" />
314  </element>
315  <element id="Observation.interpretation">
316    <path value="Observation.interpretation" />
317    <max value="0" />
318  </element>
319  <element id="Observation.note">
320    <path value="Observation.note" />
321    <max value="0" />
322  </element>
323  <element id="Observation.note.author[x]">
324    <path value="Observation.note.author[x]" />
325    <max value="0" />
326  </element>
327  <element id="Observation.note.time">
328    <path value="Observation.note.time" />
329    <max value="0" />
330  </element>
331  <element id="Observation.bodySite">
332    <path value="Observation.bodySite" />
333    <max value="0" />
334  </element>
335  <element id="Observation.method">
336    <path value="Observation.method" />
337    <max value="0" />
338  </element>
339  <element id="Observation.specimen">
340    <path value="Observation.specimen" />
341    <max value="0" />
342  </element>
343  <element id="Observation.device">
344    <path value="Observation.device" />
345    <max value="0" />
346  </element>
347  <element id="Observation.referenceRange">
348    <path value="Observation.referenceRange" />
349    <max value="0" />
350  </element>
351  <element id="Observation.hasMember">
352    <path value="Observation.hasMember" />
353    <max value="0" />
354  </element>
355  <element id="Observation.derivedFrom">
356    <path value="Observation.derivedFrom" />
357    <max value="0" />
358  </element>
359  <element id="Observation.component">
360    <path value="Observation.component" />
361    <max value="0" />
362  </element>
363  </differential>
364 </StructureDefinition>

```

124. KBV_PR_MIO_MR_OBSERVATION_INPATIENT_STAY_DURING_PREGNANCY

KBV_PR_MIO_MR_Observation_Inpatient_Stay_During_Pregnancy

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Inpatient_Stay_During_Pregnancy" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Inpatient_Stay_During_Pregnancy" />
6   >
7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
10    Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
11    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
12    which is used by permission of SNOMED International. All rights reserved.
13    SNOMED CT®, was originally created by The College of American Pathologists.
14    SNOMED and SNOMED CT are registered trademarks of SNOMED International.
15    Implementers of these artefacts must have the appropriate SNOMED CT
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17    the Logical Observation Identifiers Names and Codes (LOINC) Committee and
18    is available at no cost under the license at http://loinc.org/license.
19    LOINC® is a registered United States trademark of Regenstrief Institute,
20    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
21    and UCUM definitions or is derived from it, subject to a license from
22    Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
23    table, UCUM codes, UCUM definitions also is subject to this license, a copy
24    of which is available at http://unitsofmeasure.org. The current complete
25    UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
26    1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
27    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
28    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
  <fhirVersion value="4.0.1" />
  <mapping>
    <identity value="workflow" />
    <uri value="http://hl7.org/fhir/workflow" />
    <name value="Workflow Pattern" />
  </mapping>
  <mapping>
    <identity value="sct-concept" />
    <uri value="http://snomed.info/conceptdomain" />
    <name value="SNOMED CT Concept Domain Binding" />
  </mapping>
  <mapping>
    <identity value="v2" />
    <uri value="http://hl7.org/v2" />
    <name value="HL7 v2 Mapping" />
  </mapping>
  <mapping>
    <identity value="rim" />
    <uri value="http://hl7.org/v3" />
    <name value="RIM Mapping" />
  </mapping>
```

```

29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können Angaben im Rahmen der
Epikrise zum stationären Aufenthalt während der Schwangerschaft
dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Inpatient_Stay_During_Pregnancy|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>
75   <element id="Observation.meta.tag">
76     <path value="Observation.meta.tag" />
77     <max value="0" />
78   </element>
79   <element id="Observation.implicitRules">
80     <path value="Observation.implicitRules" />
81     <max value="0" />
82   </element>
83   <element id="Observation.language">
84     <path value="Observation.language" />

```

```

85      <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100    <path value="Observation.basedOn" />
101    <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104    <path value="Observation.partOf" />
105    <max value="0" />
106  </element>
107  <element id="Observation.status">
108    <path value="Observation.status" />
109    <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112    <path value="Observation.category" />
113    <max value="0" />
114  </element>
115  <element id="Observation.code">
116    <path value="Observation.code" />
117    <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120    <path value="Observation.code.coding" />
121    <min value="1" />
122    <max value="1" />
123    <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126    <path value="Observation.code.coding.system" />
127    <min value="1" />
128    <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131    <path value="Observation.code.coding.version" />
132    <min value="1" />
133  </element>
134  <element id="Observation.code.coding.code">
135    <path value="Observation.code.coding.code" />
136    <min value="1" />
137    <fixedCode value="183797002" />
138  </element>
139  <element id="Observation.code.coding.display">
140    <path value="Observation.code.coding.display" />

```

```

141      <min value="1" />
142  </element>
143  <element id="Observation.code.coding.display.extension">
144    <path value="Observation.code.coding.display.extension" />
145    <slicing>
146      <discriminator>
147        <type value="value" />
148        <path value="url" />
149      </discriminator>
150      <rules value="closed" />
151    </slicing>
152  </element>
153  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
154    <path value="Observation.code.coding.display.extension" />
155    <sliceName value="anzeigenameCodeSnomed" />
156    <min value="1" />
157    <max value="1" />
158    <type>
159      <code value="Extension" />
160      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
161    </type>
162    <mustSupport value="true" />
163  </element>
164  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
165    <path value="Observation.code.coding.display.extension.extension" />
166    <slicing>
167      <discriminator>
168        <type value="value" />
169        <path value="url" />
170      </discriminator>
171      <rules value="closed" />
172    </slicing>
173  </element>
174  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
175    <path value="Observation.code.coding.display.extension.extension" />
176    <sliceName value="content" />
177    <mustSupport value="true" />
178  </element>
179  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
180    <path value="Observation.code.coding.display.extension.extension.value[x]" />
181    <mustSupport value="true" />
182  </element>
183  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
184    <path value="Observation.code.coding.display.extension.extension.value[x]" />
185    <sliceName value="valueString" />
186    <min value="1" />
187    <fixedString value="Stationärer Aufenthalt ante partum in Wochen" />
188    <mustSupport value="true" />
189  </element>
190  <element id="Observation.code.coding.userSelected">
191    <path value="Observation.code.coding.userSelected" />
192    <max value="0" />

```

```

193 </element>
194 <element id="Observation.code.text">
195   <path value="Observation.code.text" />
196   <max value="0" />
197 </element>
198 <element id="Observation.subject">
199   <path value="Observation.subject" />
200   <min value="1" />
201   <type>
202     <code value="Reference" />
203     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
204   </type>
205   <mustSupport value="true" />
206 </element>
207 <element id="Observation.subject.reference">
208   <path value="Observation.subject.reference" />
209   <min value="1" />
210   <mustSupport value="true" />
211 </element>
212 <element id="Observation.subject.type">
213   <path value="Observation.subject.type" />
214   <max value="0" />
215 </element>
216 <element id="Observation.subject.identifier">
217   <path value="Observation.subject.identifier" />
218   <max value="0" />
219 </element>
220 <element id="Observation.subject.display">
221   <path value="Observation.subject.display" />
222   <max value="0" />
223 </element>
224 <element id="Observation.focus">
225   <path value="Observation.focus" />
226   <max value="0" />
227 </element>
228 <element id="Observation.encounter">
229   <path value="Observation.encounter" />
230   <min value="1" />
231   <type>
232     <code value="Reference" />
233     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
234   </type>
235   <mustSupport value="true" />
236 </element>
237 <element id="Observation.encounter.reference">
238   <path value="Observation.encounter.reference" />
239   <min value="1" />
240   <mustSupport value="true" />
241 </element>
242 <element id="Observation.encounter.type">
243   <path value="Observation.encounter.type" />
244   <max value="0" />
245 </element>
246 <element id="Observation.encounter.identifier">
247   <path value="Observation.encounter.identifier" />
248   <max value="0" />
249 </element>
250 <element id="Observation.encounter.display">
```

```

251     <path value="Observation.encounter.display" />
252     <max value="0" />
253 </element>
254 <element id="Observation.effective[x]">
255     <path value="Observation.effective[x]" />
256     <slicing>
257         <discriminator>
258             <type value="type" />
259             <path value="$this" />
260         </discriminator>
261         <rules value="closed" />
262     </slicing>
263     <min value="1" />
264     <type>
265         <code value="dateTime" />
266     </type>
267     <mustSupport value="true" />
268 </element>
269 <element id="Observation.effective[x]:effectiveDateTime">
270     <path value="Observation.effectiveDateTime" />
271     <sliceName value="effectiveDateTime" />
272     <min value="1" />
273     <type>
274         <code value="dateTime" />
275     </type>
276     <mustSupport value="true" />
277 </element>
278 <element id="Observation.issued">
279     <path value="Observation.issued" />
280     <max value="0" />
281 </element>
282 <element id="Observation.performer">
283     <path value="Observation.performer" />
284     <max value="1" />
285     <type>
286         <code value="Reference" />
287         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
289     </type>
290     <mustSupport value="true" />
291 </element>
292 <element id="Observation.performer.reference">
293     <path value="Observation.performer.reference" />
294     <min value="1" />
295     <mustSupport value="true" />
296 </element>
297 <element id="Observation.performer.type">
298     <path value="Observation.performer.type" />
299     <max value="0" />
300 </element>
301 <element id="Observation.performer.identifier">
302     <path value="Observation.performer.identifier" />
303     <max value="0" />
304 </element>
305 <element id="Observation.performer.display">
306     <path value="Observation.performer.display" />
307     <max value="0" />
308 </element>

```

```

309 <element id="Observation.value[x]">
310   <path value="Observation.value[x]" />
311   <slicing>
312     <discriminator>
313       <type value="type" />
314       <path value="$this" />
315     </discriminator>
316     <rules value="closed" />
317   </slicing>
318   <min value="1" />
319   <type>
320     <code value="Quantity" />
321   </type>
322   <mustSupport value="true" />
323 </element>
324 <element id="Observation.value[x]:valueQuantity">
325   <path value="Observation.value[x]" />
326   <sliceName value="valueQuantity" />
327   <min value="1" />
328   <max value="1" />
329   <type>
330     <code value="Quantity" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.value[x]:valueQuantity.value">
335   <path value="Observation.value[x].value" />
336   <min value="1" />
337 </element>
338 <element id="Observation.value[x]:valueQuantity.comparator">
339   <path value="Observation.value[x].comparator" />
340   <max value="0" />
341 </element>
342 <element id="Observation.value[x]:valueQuantity.unit">
343   <path value="Observation.value[x].unit" />
344   <min value="1" />
345   <fixedString value="Wochen" />
346 </element>
347 <element id="Observation.value[x]:valueQuantity.system">
348   <path value="Observation.value[x].system" />
349   <min value="1" />
350   <fixedUri value="http://unitsofmeasure.org" />
351 </element>
352 <element id="Observation.value[x]:valueQuantity.code">
353   <path value="Observation.value[x].code" />
354   <min value="1" />
355   <fixedCode value="wk" />
356 </element>
357 <element id="Observation.dataAbsentReason">
358   <path value="Observation.dataAbsentReason" />
359   <max value="0" />
360 </element>
361 <element id="Observation.interpretation">
362   <path value="Observation.interpretation" />
363   <max value="0" />
364 </element>
365 <element id="Observation.note">
366   <path value="Observation.note" />
367   <max value="0" />
368 </element>
```

```

369 <element id="Observation.bodySite">
370   <path value="Observation.bodySite" />
371   <max value="0" />
372 </element>
373 <element id="Observation.method">
374   <path value="Observation.method" />
375   <max value="0" />
376 </element>
377 <element id="Observation.specimen">
378   <path value="Observation.specimen" />
379   <max value="0" />
380 </element>
381 <element id="Observation.device">
382   <path value="Observation.device" />
383   <max value="0" />
384 </element>
385 <element id="Observation.referenceRange">
386   <path value="Observation.referenceRange" />
387   <max value="0" />
388 </element>
389 <element id="Observation.hasMember">
390   <path value="Observation.hasMember" />
391   <max value="0" />
392 </element>
393 <element id="Observation.derivedFrom">
394   <path value="Observation.derivedFrom" />
395   <max value="0" />
396 </element>
397 <element id="Observation.component">
398   <path value="Observation.component" />
399   <max value="0" />
400 </element>
401 </differential>
402 </StructureDefinition>

```

125. KBV_PR_MIO_MR_OBSERVATION_LIVE_BIRTH

KBV_PR_MIO_MR_Observation_Live_Birth

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Live_Birth" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Live_Birth" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license." />

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann dokumentiert werden, ob es sich um eine Lebendgeburt handelt." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
```

```

52 </element>
53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Live_Birth|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
```

```

107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="281050002" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />

```

```

164      </element>
165      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
166          nomed.extension">
167          <path value="Observation.code.coding.display.extension.extension" />
168          <slicing>
169              <discriminator>
170                  <type value="value" />
171                  <path value="url" />
172              </discriminator>
173              <rules value="closed" />
174          </slicing>
175      </element>
176      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
177          nomed.extension:content">
178          <path value="Observation.code.coding.display.extension.extension" />
179          <sliceName value="content" />
180          <mustSupport value="true" />
181      </element>
182      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
183          nomed.extension:content.value[x]">
184          <path value="Observation.code.coding.display.extension.extension.valu
185              e[x]" />
186          <mustSupport value="true" />
187      </element>
188      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
189          nomed.extension:content.value[x]:valueString">
190          <path value="Observation.code.coding.display.extension.extension.valu
191              e[x]" />
192          <sliceName value="valueString" />
193          <min value="1" />
194          <fixedString value="Lebendgeburt" />
195          <mustSupport value="true" />
196      </element>
197      <element id="Observation.code.userSelected">
198          <path value="Observation.code.userSelected" />
199          <max value="0" />
200      </element>
201      <element id="Observation.code.text">
202          <path value="Observation.code.text" />
203          <max value="0" />
204      </element>
205      <element id="Observation.subject">
206          <path value="Observation.subject" />
207          <min value="1" />
208          <type>
209              <code value="Reference" />
210              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
211                  KBV_PR_MIO_MR_Patient_Child|1.1.0" />
212          </type>
213          <mustSupport value="true" />
214      </element>
215      <element id="Observation.subject.reference">
216          <path value="Observation.subject.reference" />
217          <min value="1" />
218          <mustSupport value="true" />
219      </element>
220      <element id="Observation.subject.type">
221          <path value="Observation.subject.type" />
222          <max value="0" />
223      </element>

```

```

217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />

```

```

276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292     </type>
293     <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309     <path value="Observation.performer.display" />
310     <max value="0" />
311 </element>
312 <element id="Observation.value[x]">
313     <path value="Observation.value[x]" />
314     <slicing>
315         <discriminator>
316             <type value="type" />
317             <path value="$this" />
318         </discriminator>
319         <rules value="closed" />
320     </slicing>
321     <min value="1" />
322     <type>
323         <code value="boolean" />
324     </type>
325     <mustSupport value="true" />
326 </element>
327 <element id="Observation.value[x]:valueBoolean">
328     <path value="Observation.valueBoolean" />
329     <sliceName value="valueBoolean" />
330     <min value="1" />
331     <type>
332         <code value="boolean" />
333     </type>
334     <mustSupport value="true" />
335 </element>

```

```

334     <element id="Observation.dataAbsentReason">
335         <path value="Observation.dataAbsentReason" />
336         <max value="0" />
337     </element>
338     <element id="Observation.interpretation">
339         <path value="Observation.interpretation" />
340         <max value="0" />
341     </element>
342     <element id="Observation.note">
343         <path value="Observation.note" />
344         <max value="0" />
345     </element>
346     <element id="Observation.bodySite">
347         <path value="Observation.bodySite" />
348         <max value="0" />
349     </element>
350     <element id="Observation.method">
351         <path value="Observation.method" />
352         <max value="0" />
353     </element>
354     <element id="Observation.specimen">
355         <path value="Observation.specimen" />
356         <max value="0" />
357     </element>
358     <element id="Observation.device">
359         <path value="Observation.device" />
360         <max value="0" />
361     </element>
362     <element id="Observation.referenceRange">
363         <path value="Observation.referenceRange" />
364         <max value="0" />
365     </element>
366     <element id="Observation.hasMember">
367         <path value="Observation.hasMember" />
368         <max value="0" />
369     </element>
370     <element id="Observation.derivedFrom">
371         <path value="Observation.derivedFrom" />
372         <max value="0" />
373     </element>
374     <element id="Observation.component">
375         <path value="Observation.component" />
376         <max value="0" />
377     </element>
378     </differential>
379 </StructureDefinition>

```

126. KBV_PR_MIO_MR_OBSERVATION_LOCALISATION_PLACENTA

KBV_PR_MIO_MR_Observation_Localisation_Placenta

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Localisation_Placenta" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Localisation_Placenta" />
	<status value="active" />

```

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27  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
28  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
29  PARTICULAR PURPOSE." />
30   <fhirVersion value="4.0.1" />
31   <mapping>
32     <identity value="workflow" />
33     <uri value="http://hl7.org/fhir/workflow" />
34     <name value="Workflow Pattern" />
35   </mapping>
36   <mapping>
37     <identity value="sct-concept" />
38     <uri value="http://snomed.info/conceptdomain" />
39     <name value="SNOMED CT Concept Domain Binding" />
40   </mapping>
41   <mapping>
42     <identity value="v2" />
43     <uri value="http://hl7.org/v2" />
44     <name value="HL7 v2 Mapping" />
45   </mapping>
46   <mapping>
47     <identity value="rim" />
48     <uri value="http://hl7.org/v3" />
49     <name value="RIM Mapping" />
50   </mapping>
51   <mapping>
52     <identity value="w5" />
53     <uri value="http://hl7.org/fhir/fivews" />
54     <name value="FiveWs Pattern Mapping" />
55   </mapping>
56   <mapping>
57     <identity value="sct-attr" />
58     <uri value="http://snomed.org/attributebinding" />
59     <name value="SNOMED CT Attribute Binding" />
60   </mapping>
61   <kind value="resource" />
62   <abstract value="false" />
63   <type value="Observation" />

```

```

42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
43     Observation" />
44   <derivation value="constraint" />
45   <differential>
46     <element id="Observation">
47       <path value="Observation" />
48       <definition value="In diesem Profil können Angaben zur Lokalisation
49         der Placenta dokumentiert werden." />
50     </element>
51     <element id="Observation.meta">
52       <path value="Observation.meta" />
53       <min value="1" />
54     </element>
55     <element id="Observation.meta.versionId">
56       <path value="Observation.meta.versionId" />
57       <max value="0" />
58     </element>
59     <element id="Observation.meta.lastUpdated">
60       <path value="Observation.meta.lastUpdated" />
61       <max value="0" />
62     </element>
63     <element id="Observation.meta.source">
64       <path value="Observation.meta.source" />
65       <max value="0" />
66     </element>
67     <element id="Observation.meta.profile">
68       <path value="Observation.meta.profile" />
69       <min value="1" />
70       <max value="1" />
71       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
72         KBV_PR_MIO_MR_Observation_Localisation_Placenta|1.1.0" />
73     </element>
74     <element id="Observation.meta.security">
75       <path value="Observation.meta.security" />
76       <max value="0" />
77     </element>
78     <element id="Observation.meta.tag">
79       <path value="Observation.meta.tag" />
80       <max value="0" />
81     </element>
82     <element id="Observation.implicitRules">
83       <path value="Observation.implicitRules" />
84       <max value="0" />
85     </element>
86     <element id="Observation.language">
87       <path value="Observation.language" />
88       <max value="0" />
89     </element>
90     <element id="Observation.text">
91       <path value="Observation.text" />
92       <definition value="In diesem Element können die, in der Instanz,
93         enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
94         werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
95         dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
96         enthalten sind." />
97     </element>
98     <element id="Observation.contained">
99       <path value="Observation.contained" />
100      <max value="0" />
101    </element>

```

```

95    <element id="Observation.identifier">
96        <path value="Observation.identifier" />
97        <max value="0" />
98    </element>
99    <element id="Observation.basedOn">
100       <path value="Observation.basedOn" />
101       <max value="0" />
102    </element>
103    <element id="Observation.partOf">
104       <path value="Observation.partOf" />
105       <max value="0" />
106    </element>
107    <element id="Observation.status">
108       <path value="Observation.status" />
109       <fixedCode value="final" />
110    </element>
111    <element id="Observation.category">
112       <path value="Observation.category" />
113       <max value="0" />
114    </element>
115    <element id="Observation.code">
116       <path value="Observation.code" />
117       <mustSupport value="true" />
118    </element>
119    <element id="Observation.code.coding">
120       <path value="Observation.code.coding" />
121       <min value="1" />
122       <max value="1" />
123       <mustSupport value="true" />
124    </element>
125    <element id="Observation.code.coding.system">
126       <path value="Observation.code.coding.system" />
127       <min value="1" />
128       <fixedUri value="http://snomed.info/sct" />
129    </element>
130    <element id="Observation.code.coding.version">
131       <path value="Observation.code.coding.version" />
132       <min value="1" />
133       <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134    </element>
135    <element id="Observation.code.coding.code">
136       <path value="Observation.code.coding.code" />
137       <min value="1" />
138       <fixedCode value="169952004" />
139    </element>
140    <element id="Observation.code.coding.display">
141       <path value="Observation.code.coding.display" />
142       <min value="1" />
143    </element>
144    <element id="Observation.code.coding.display.extension">
145       <path value="Observation.code.coding.display.extension" />
146       <slicing>
147          <discriminator>
148             <type value="value" />
149             <path value="url" />
150          </discriminator>
151          <rules value="closed" />
152       </slicing>
153    </element>

```

```

154     <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155         <path value="Observation.code.coding.display.extension" />
156         <sliceName value="anzeigenameCodeSnomed" />
157         <min value="1" />
158         <max value="1" />
159         <type>
160             <code value="Extension" />
161             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162         </type>
163         <mustSupport value="true" />
164     </element>
165     <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166         <path value="Observation.code.coding.display.extension.extension" />
167         <slicing>
168             <discriminator>
169                 <type value="value" />
170                 <path value="url" />
171             </discriminator>
172             <rules value="closed" />
173         </slicing>
174     </element>
175     <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176         <path value="Observation.code.coding.display.extension.extension" />
177         <sliceName value="content" />
178         <mustSupport value="true" />
179     </element>
180     <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181         <path value="Observation.code.coding.display.extension.extension.value[x]" />
182         <mustSupport value="true" />
183     </element>
184     <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185         <path value="Observation.code.coding.display.extension.extension.value[x]" />
186         <sliceName value="valueString" />
187         <min value="1" />
188         <fixedString value="Lokalisation/Struktur der Plazenta" />
189         <mustSupport value="true" />
190     </element>
191     <element id="Observation.code.coding.userSelected">
192         <path value="Observation.code.coding.userSelected" />
193         <max value="0" />
194     </element>
195     <element id="Observation.code.text">
196         <path value="Observation.code.text" />
197         <max value="0" />
198     </element>
199     <element id="Observation.subject">
200         <path value="Observation.subject" />
201         <min value="1" />
202         <type>
203             <code value="Reference" />
204             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />

```

```

205      </type>
206      <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214      <path value="Observation.subject.type" />
215      <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218      <path value="Observation.subject.identifier" />
219      <max value="0" />
220  </element>
221  <element id="Observation.subject.display">
222      <path value="Observation.subject.display" />
223      <max value="0" />
224  </element>
225  <element id="Observation.focus">
226      <path value="Observation.focus" />
227      <max value="0" />
228  </element>
229  <element id="Observation.encounter">
230      <path value="Observation.encounter" />
231      <min value="1" />
232      <type>
233          <code value="Reference" />
234          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235      </type>
236      <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239      <path value="Observation.encounter.reference" />
240      <min value="1" />
241      <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244      <path value="Observation.encounter.type" />
245      <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248      <path value="Observation.encounter.identifier" />
249      <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252      <path value="Observation.encounter.display" />
253      <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256      <path value="Observation.effective[x]" />
257      <slicing>
258          <discriminator>
259              <type value="type" />
260              <path value="$this" />
261          </discriminator>
262          <rules value="closed" />
263      </slicing>

```

```

264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="CodeableConcept" />

```

```

322     </type>
323     <mustSupport value="true" />
324   </element>
325   <element id="Observation.value[x]:valueCodeableConcept">
326     <path value="Observation.value[x]" />
327     <sliceName value="valueCodeableConcept" />
328     <min value="1" />
329     <max value="1" />
330     <type>
331       <code value="CodeableConcept" />
332     </type>
333     <mustSupport value="true" />
334   </element>
335   <element id="Observation.value[x]:valueCodeableConcept.coding">
336     <path value="Observation.value[x].coding" />
337     <min value="1" />
338     <max value="1" />
339     <mustSupport value="true" />
340     <binding>
341       <strength value="required" />
342       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Localisation_Placenta|1.1.0" />
343     </binding>
344   </element>
345   <element id="Observation.value[x]:valueCodeableConcept.coding.system">
346     <path value="Observation.value[x].coding.system" />
347     <min value="1" />
348     <fixedUri value="http://snomed.info/sct" />
349   </element>
350   <element id="Observation.value[x]:valueCodeableConcept.coding.version">
351     <path value="Observation.value[x].coding.version" />
352     <min value="1" />
353   </element>
354   <element id="Observation.value[x]:valueCodeableConcept.coding.code">
355     <path value="Observation.value[x].coding.code" />
356     <min value="1" />
357   </element>
358   <element id="Observation.value[x]:valueCodeableConcept.coding.display">
359     <path value="Observation.value[x].coding.display" />
360     <min value="1" />
361   </element>
362   <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
363     <path value="Observation.value[x].coding.display.extension" />
364     <slicing>
365       <discriminator>
366         <type value="value" />
367         <path value="url" />
368       </discriminator>
369       <rules value="closed" />
370     </slicing>
371   </element>
372   <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
373     <path value="Observation.value[x].coding.display.extension" />
374     <sliceName value="anzeigenameValueSnomed" />
375     <min value="1" />
376     <max value="1" />
377     <type>
378       <code value="Extension" />

```

```

379      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
380      </type>
381      <mustSupport value="true" />
382    </element>
383    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
384      <path value="Observation.value[x].coding.display.extension.extension"
/>
385      <slicing>
386        <discriminator>
387          <type value="value" />
388          <path value="url" />
389        </discriminator>
390        <rules value="closed" />
391      </slicing>
392    </element>
393    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
394      <path value="Observation.value[x].coding.display.extension.extension"
/>
395      <sliceName value="content" />
396      <mustSupport value="true" />
397    </element>
398    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
399      <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
400      <mustSupport value="true" />
401    </element>
402    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
403      <path value="Observation.value[x].coding.display.extension.extension.
valueString" />
404      <sliceName value="valueString" />
405      <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Localisation_Placenta_German|1.1.0" />
406      <min value="1" />
407      <mustSupport value="true" />
408    </element>
409    <element id="Observation.value[x]:valueCodeableConcept.coding.userSelec
ted">
410      <path value="Observation.value[x].coding.userSelected" />
411      <max value="0" />
412    </element>
413    <element id="Observation.value[x]:valueCodeableConcept.text">
414      <path value="Observation.value[x].text" />
415      <max value="0" />
416    </element>
417    <element id="Observation.dataAbsentReason">
418      <path value="Observation.dataAbsentReason" />
419      <max value="0" />
420    </element>
421    <element id="Observation.interpretation">
422      <path value="Observation.interpretation" />
423      <max value="0" />
424    </element>

```

```

425 <element id="Observation.note">
426   <path value="Observation.note" />
427   <max value="1" />
428   <mustSupport value="true" />
429 </element>
430 <element id="Observation.bodySite">
431   <path value="Observation.bodySite" />
432   <mustSupport value="true" />
433 </element>
434 <element id="Observation.bodySite.extension">
435   <path value="Observation.bodySite.extension" />
436   <slicing>
437     <discriminator>
438       <type value="value" />
439       <path value="url" />
440     </discriminator>
441     <rules value="closed" />
442   </slicing>
443 </element>
444 <element id="Observation.bodySite.extension:identifikation">
445   <path value="Observation.bodySite.extension" />
446   <sliceName value="identifikation" />
447   <max value="1" />
448   <type>
449     <code value="Extension" />
450     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
451   </type>
452   <mustSupport value="true" />
453 </element>
454 <element id="Observation.bodySite.extension:identifikation.value[x]">
455   <path value="Observation.bodySite.extension.value[x]" />
456   <mustSupport value="true" />
457 </element>
458 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
459   <path value="Observation.bodySite.extension.value[x]" />
460   <sliceName value="valueString" />
461   <mustSupport value="true" />
462 </element>
463 <element id="Observation.bodySite.coding">
464   <path value="Observation.bodySite.coding" />
465   <min value="1" />
466   <max value="1" />
467   <mustSupport value="true" />
468 </element>
469 <element id="Observation.bodySite.coding.system">
470   <path value="Observation.bodySite.coding.system" />
471   <min value="1" />
472   <fixedUri value="http://snomed.info/sct" />
473 </element>
474 <element id="Observation.bodySite.coding.version">
475   <path value="Observation.bodySite.coding.version" />
476   <min value="1" />
477   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
478 </element>
479 <element id="Observation.bodySite.coding.code">
480   <path value="Observation.bodySite.coding.code" />
481   <min value="1" />

```

```

482     <fixedCode value="364599001" />
483 </element>
484 <element id="Observation.bodySite.coding.display">
485     <path value="Observation.bodySite.coding.display" />
486     <min value="1" />
487 </element>
488 <element id="Observation.bodySite.coding.display.extension">
489     <path value="Observation.bodySite.coding.display.extension" />
490     <slicing>
491         <discriminator>
492             <type value="value" />
493             <path value="url" />
494         </discriminator>
495         <rules value="closed" />
496     </slicing>
497 </element>
498 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
499     <path value="Observation.bodySite.coding.display.extension" />
500     <sliceName value="anzeigenameBodysiteSnomed" />
501     <min value="1" />
502     <max value="1" />
503     <type>
504         <code value="Extension" />
505         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
506     </type>
507     <mustSupport value="true" />
508 </element>
509 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
510     <path value="Observation.bodySite.coding.display.extension.extension"
/>
511     <slicing>
512         <discriminator>
513             <type value="value" />
514             <path value="url" />
515         </discriminator>
516         <rules value="closed" />
517     </slicing>
518 </element>
519 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
520     <path value="Observation.bodySite.coding.display.extension.extension"
/>
521     <sliceName value="content" />
522     <mustSupport value="true" />
523 </element>
524 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]">
525     <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
526     <mustSupport value="true" />
527 </element>
528 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]:valueString">
529     <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
530     <sliceName value="valueString" />
531     <min value="1" />

```

```

532     <fixedString value="Angaben zum Fötus/Kind" />
533     <mustSupport value="true" />
534 </element>
535 <element id="Observation.bodySite.coding.userSelected">
536     <path value="Observation.bodySite.coding.userSelected" />
537     <max value="0" />
538 </element>
539 <element id="Observation.method">
540     <path value="Observation.method" />
541     <max value="0" />
542 </element>
543 <element id="Observation.specimen">
544     <path value="Observation.specimen" />
545     <max value="0" />
546 </element>
547 <element id="Observation.device">
548     <path value="Observation.device" />
549     <max value="0" />
550 </element>
551 <element id="Observation.referenceRange">
552     <path value="Observation.referenceRange" />
553     <max value="0" />
554 </element>
555 <element id="Observation.hasMember">
556     <path value="Observation.hasMember" />
557     <max value="0" />
558 </element>
559 <element id="Observation.derivedFrom">
560     <path value="Observation.derivedFrom" />
561     <max value="0" />
562 </element>
563 <element id="Observation.component">
564     <path value="Observation.component" />
565     <max value="0" />
566 </element>
567 </differential>
568 </StructureDefinition>

```

127. KBV_PR_MIO_MR_OBSERVATION_MALFORMATION

KBV_PR_MIO_MR_Observation_Malformation

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Malformation" />
3	<version value="1.1.0" />
4	<name value="KBV_PR_MIO_MR_Observation_Malformation" />
5	<status value="active" />
6	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://

loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43 <derivation value="constraint" />
44 <differential>
45  <element id="Observation">
46  <path value="Observation" />
47  <definition value="In diesem Profil können Auffälligkeiten in Bezug auf Fehlbildungen dokumentiert werden." />
48 </element>
  
```

```

49 <element id="Observation.meta">
50   <path value="Observation.meta" />
51   <min value="1" />
52 </element>
53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Malformation|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
```

```

104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <min value="1" />
122      <max value="1" />
123      <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126      <path value="Observation.code.coding.system" />
127      <min value="1" />
128      <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131      <path value="Observation.code.coding.version" />
132      <min value="1" />
133      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136      <path value="Observation.code.coding.code" />
137      <min value="1" />
138      <fixedCode value="276654001" />
139  </element>
140  <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>
151          <rules value="closed" />
152      </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <min value="1" />
158      <max value="1" />
159      <type>
160          <code value="Extension" />

```

```

161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162      </type>
163      <mustSupport value="true" />
164    </element>
165    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168        <discriminator>
169          <type value="value" />
170          <path value="url" />
171        </discriminator>
172        <rules value="closed" />
173      </slicing>
174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179    </element>
180    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]">
181      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182      <mustSupport value="true" />
183    </element>
184    <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Auffällige Fehlbildung" />
189      <mustSupport value="true" />
190    </element>
191    <element id="Observation.code.coding.userSelected">
192      <path value="Observation.code.coding.userSelected" />
193      <max value="0" />
194    </element>
195    <element id="Observation.code.text">
196      <path value="Observation.code.text" />
197      <max value="0" />
198    </element>
199    <element id="Observation.subject">
200      <path value="Observation.subject" />
201      <min value="1" />
202      <type>
203        <code value="Reference" />
204        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
205      </type>
206      <mustSupport value="true" />
207    </element>
208    <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212    </element>

```

```

213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />

```

```

272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="boolean" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326     <path value="Observation.valueBoolean" />
327     <sliceName value="valueBoolean" />
328     <min value="1" />
329     <type>
```

```

330      <code value="boolean" />
331    </type>
332    <mustSupport value="true" />
333  </element>
334  <element id="Observation.dataAbsentReason">
335    <path value="Observation.dataAbsentReason" />
336    <max value="0" />
337  </element>
338  <element id="Observation.interpretation">
339    <path value="Observation.interpretation" />
340    <max value="0" />
341  </element>
342  <element id="Observation.note">
343    <path value="Observation.note" />
344    <max value="0" />
345  </element>
346  <element id="Observation.bodySite">
347    <path value="Observation.bodySite" />
348    <max value="0" />
349  </element>
350  <element id="Observation.method">
351    <path value="Observation.method" />
352    <max value="0" />
353  </element>
354  <element id="Observation.specimen">
355    <path value="Observation.specimen" />
356    <max value="0" />
357  </element>
358  <element id="Observation.device">
359    <path value="Observation.device" />
360    <max value="0" />
361  </element>
362  <element id="Observation.referenceRange">
363    <path value="Observation.referenceRange" />
364    <max value="0" />
365  </element>
366  <element id="Observation.hasMember">
367    <path value="Observation.hasMember" />
368    <max value="0" />
369  </element>
370  <element id="Observation.derivedFrom">
371    <path value="Observation.derivedFrom" />
372    <max value="0" />
373  </element>
374  <element id="Observation.component">
375    <path value="Observation.component" />
376    <max value="0" />
377  </element>
378  </differential>
379</StructureDefinition>

```

128. KBV_PR_MIO_MR_OBSERVATION_MENSTRUAL_CYCLE

KBV_PR_MIO_MR_Observation_Menstrual_Cycle	
1	<StructureDefinition xmlns="http://hl7.org/fhir">

```

2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Menstrual_Cycle" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Menstrual_Cycle" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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16    loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
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18    is available at no cost under the license at http://loinc.org/license.
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20    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
21    and UCUM definitions or is derived from it, subject to a license from
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24    of which is available at http://unitsofmeasure.org. The current complete
25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
30    IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
31    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
32    PARTICULAR PURPOSE." />
33   <fhirVersion value="4.0.1" />
34   <mapping>
35     <identity value="workflow" />
36     <uri value="http://hl7.org/fhir/workflow" />
     <name value="Workflow Pattern" />
   </mapping>
   <mapping>
     <identity value="sct-concept" />
     <uri value="http://snomed.info/conceptdomain" />
     <name value="SNOMED CT Concept Domain Binding" />
   </mapping>
   <mapping>
     <identity value="v2" />
     <uri value="http://hl7.org/v2" />
     <name value="HL7 v2 Mapping" />
   </mapping>
   <mapping>
     <identity value="rim" />
     <uri value="http://hl7.org/v3" />
     <name value="RIM Mapping" />
   </mapping>
   <mapping>
     <identity value="w5" />
     <uri value="http://hl7.org/fhir/fivews" />
     <name value="FiveWs Pattern Mapping" />
   </mapping>
   <mapping>
     <identity value="sct-attr" />
     <uri value="http://snomed.org/attributebinding" />
   
```

```

37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zum
Menstruationszyklus dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />
64    </element>
65    <element id="Observation.meta.profile">
66      <path value="Observation.meta.profile" />
67      <min value="1" />
68      <max value="1" />
69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Menstrual_Cycle|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>
83    <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86    </element>
87    <element id="Observation.text">
88      <path value="Observation.text" />
89      <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
```

```

90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />
138  <fixedCode value="364304004" />
139 </element>
140 <element id="Observation.code.coding.display">
141  <path value="Observation.code.coding.display" />
142  <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145  <path value="Observation.code.coding.display.extension" />
146  <slicing>
147    <discriminator>
148      <type value="value" />

```

```

149          <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152      </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <min value="1" />
158      <max value="1" />
159      <type>
160          <code value="Extension" />
161          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162      </type>
163      <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168          <discriminator>
169              <type value="value" />
170              <path value="url" />
171          </discriminator>
172          <rules value="closed" />
173          </slicing>
174      </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182      <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Menstruationszyklus" />
189      <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192      <path value="Observation.code.coding.userSelected" />
193      <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196      <path value="Observation.code.text" />
197      <max value="0" />
198  </element>
199  <element id="Observation.subject">
200      <path value="Observation.subject" />

```

```

201     <min value="1" />
202     <type>
203         <code value="Reference" />
204         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205     </type>
206     <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209     <path value="Observation.subject.reference" />
210     <min value="1" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214     <path value="Observation.subject.type" />
215     <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218     <path value="Observation.subject.identifier" />
219     <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222     <path value="Observation.subject.display" />
223     <max value="0" />
224 </element>
225 <element id="Observation.focus">
226     <path value="Observation.focus" />
227     <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230     <path value="Observation.encounter" />
231     <min value="1" />
232     <type>
233         <code value="Reference" />
234         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235     </type>
236     <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239     <path value="Observation.encounter.reference" />
240     <min value="1" />
241     <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244     <path value="Observation.encounter.type" />
245     <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
```

```

259         <type value="type" />
260         <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263 </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effective[x]" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290         </type>
291         <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <max value="0" />
313     <type>
314         <code value="dateTime" />
315     </type>
316 </element>
```

```

317 <element id="Observation.dataAbsentReason">
318   <path value="Observation.dataAbsentReason" />
319   <max value="0" />
320 </element>
321 <element id="Observation.interpretation">
322   <path value="Observation.interpretation" />
323   <max value="0" />
324 </element>
325 <element id="Observation.note">
326   <path value="Observation.note" />
327   <max value="0" />
328 </element>
329 <element id="Observation.bodySite">
330   <path value="Observation.bodySite" />
331   <max value="0" />
332 </element>
333 <element id="Observation.method">
334   <path value="Observation.method" />
335   <max value="0" />
336 </element>
337 <element id="Observation.specimen">
338   <path value="Observation.specimen" />
339   <max value="0" />
340 </element>
341 <element id="Observation.device">
342   <path value="Observation.device" />
343   <max value="0" />
344 </element>
345 <element id="Observation.referenceRange">
346   <path value="Observation.referenceRange" />
347   <max value="0" />
348 </element>
349 <element id="Observation.hasMember">
350   <path value="Observation.hasMember" />
351   <max value="0" />
352 </element>
353 <element id="Observation.derivedFrom">
354   <path value="Observation.derivedFrom" />
355   <max value="0" />
356 </element>
357 <element id="Observation.component">
358   <path value="Observation.component" />
359   <slicing>
360     <discriminator>
361       <type value="value" />
362       <path value="code.text" />
363     </discriminator>
364     <rules value="closed" />
365   </slicing>
366   <max value="3" />
367   <mustSupport value="true" />
368 </element>
369 <element id="Observation.component:zykluslaenge">
370   <path value="Observation.component" />
371   <sliceName value="zykluslaenge" />
372   <max value="1" />
373   <mustSupport value="true" />
374 </element>
375 <element id="Observation.component:zykluslaenge.code">
376   <path value="Observation.component.code" />

```

```

377     <mustSupport value="true" />
378 </element>
379 <element id="Observation.component:zykluslaenge.code.coding">
380     <path value="Observation.component.code.coding" />
381     <min value="1" />
382     <max value="1" />
383     <mustSupport value="true" />
384 </element>
385 <element id="Observation.component:zykluslaenge.code.coding.system">
386     <path value="Observation.component.code.coding.system" />
387     <min value="1" />
388     <fixedUri value="http://snomed.info/sct" />
389 </element>
390 <element id="Observation.component:zykluslaenge.code.coding.version">
391     <path value="Observation.component.code.coding.version" />
392     <min value="1" />
393     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
394 </element>
395 <element id="Observation.component:zykluslaenge.code.coding.code">
396     <path value="Observation.component.code.coding.code" />
397     <min value="1" />
398     <fixedCode value="161716008" />
399 </element>
400 <element id="Observation.component:zykluslaenge.code.coding.display">
401     <path value="Observation.component.code.coding.display" />
402     <min value="1" />
403 </element>
404 <element id="Observation.component:zykluslaenge.code.coding.display.extension">
405     <path value="Observation.component.code.coding.display.extension" />
406     <slicing>
407         <discriminator>
408             <type value="value" />
409             <path value="url" />
410         </discriminator>
411         <rules value="closed" />
412     </slicing>
413 </element>
414 <element id="Observation.component:zykluslaenge.code.coding.display.extension:anzeigenameCodeSnomed">
415     <path value="Observation.component.code.coding.display.extension" />
416     <sliceName value="anzeigenameCodeSnomed" />
417     <min value="1" />
418     <max value="1" />
419     <type>
420         <code value="Extension" />
421         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
422     </type>
423     <mustSupport value="true" />
424 </element>
425 <element id="Observation.component:zykluslaenge.code.coding.display.extension:anzeigenameCodeSnomed.extension">
426     <path value="Observation.component.code.coding.display.extension.exte
nsion" />
427     <slicing>
428         <discriminator>
429             <type value="value" />
430             <path value="url" />

```

```

431      </discriminator>
432      <rules value="closed" />
433    </slicing>
434  </element>
435  <element id="Observation.component:zykluslaenge.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
436    <path value="Observation.component.code.coding.display.extension.extension" />
437    <sliceName value="content" />
438    <mustSupport value="true" />
439  </element>
440  <element id="Observation.component:zykluslaenge.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
441    <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
442    <mustSupport value="true" />
443  </element>
444  <element id="Observation.component:zykluslaenge.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
445    <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
446    <sliceName value="valueString" />
447    <min value="1" />
448    <fixedString value="Zykluslänge" />
449    <mustSupport value="true" />
450  </element>
451  <element id="Observation.component:zykluslaenge.code.coding.userSelected">
452    <path value="Observation.component.code.coding.userSelected" />
453    <max value="0" />
454  </element>
455  <element id="Observation.component:zykluslaenge.code.text">
456    <path value="Observation.component.code.text" />
457    <min value="1" />
458    <fixedString value="Zykluslänge" />
459  </element>
460  <element id="Observation.component:zykluslaenge.value[x]">
461    <path value="Observation.component.value[x]" />
462    <slicing>
463      <discriminator>
464        <type value="type" />
465        <path value="$this" />
466      </discriminator>
467      <rules value="closed" />
468    </slicing>
469    <min value="1" />
470    <type>
471      <code value="Quantity" />
472    </type>
473    <mustSupport value="true" />
474  </element>
475  <element id="Observation.component:zykluslaenge.value[x]:valueQuantity">
476    <path value="Observation.component.value[x]" />
477    <sliceName value="valueQuantity" />
478    <min value="1" />
479    <type>
480      <code value="Quantity" />
481    </type>
482    <mustSupport value="true" />
483  </element>

```

```

484     <element id="Observation.component:zykluslaenge.value[x]:valueQuantity.
485         value">
486         <path value="Observation.component.value[x].value" />
487         <min value="1" />
488     </element>
489     <element id="Observation.component:zykluslaenge.value[x]:valueQuantity.
490         comparator">
491         <path value="Observation.component.value[x].comparator" />
492         <max value="0" />
493     </element>
494     <element id="Observation.component:zykluslaenge.value[x]:valueQuantity.
495         unit">
496         <path value="Observation.component.value[x].unit" />
497         <min value="1" />
498         <fixedString value="Tage" />
499     </element>
500     <element id="Observation.component:zykluslaenge.value[x]:valueQuantity.
501         system">
502         <path value="Observation.component.value[x].system" />
503         <min value="1" />
504         <fixedUri value="http://unitsofmeasure.org" />
505     </element>
506     <element id="Observation.component:zykluslaenge.value[x]:valueQuantity.
507         code">
508         <path value="Observation.component.value[x].code" />
509         <min value="1" />
510         <fixedCode value="d" />
511     </element>
512     <element id="Observation.component:zykluslaenge.dataAbsentReason">
513         <path value="Observation.component.dataAbsentReason" />
514         <max value="0" />
515     </element>
516     <element id="Observation.component:zykluslaenge.interpretation">
517         <path value="Observation.component.interpretation" />
518         <max value="0" />
519     </element>
520     <element id="Observation.component:zykluslaenge.referenceRange">
521         <path value="Observation.component.referenceRange" />
522         <max value="0" />
523     </element>
524     <element id="Observation.component:blutungsdauer">
525         <path value="Observation.component" />
526         <sliceName value="blutungsdauer" />
527         <max value="1" />
528         <mustSupport value="true" />
529     </element>
530     <element id="Observation.component:blutungsdauer.code">
531         <path value="Observation.component.code" />
532         <mustSupport value="true" />
533     </element>
534     <element id="Observation.component:blutungsdauer.code.coding">
535         <path value="Observation.component.code.coding" />
536         <min value="1" />
537         <max value="1" />
538         <mustSupport value="true" />
539     </element>
540     <element id="Observation.component:blutungsdauer.code.coding.system">
541         <path value="Observation.component.code.coding.system" />
542         <min value="1" />
543         <fixedUri value="http://snomed.info/sct" />
544     </element>

```

```

539 </element>
540 <element id="Observation.component:blutungsdauer.code.coding.version">
541   <path value="Observation.component.code.coding.version" />
542   <min value="1" />
543   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
544 </element>
545 <element id="Observation.component:blutungsdauer.code.coding.code">
546   <path value="Observation.component.code.coding.code" />
547   <min value="1" />
548   <fixedCode value="161715007" />
549 </element>
550 <element id="Observation.component:blutungsdauer.code.coding.display">
551   <path value="Observation.component.code.coding.display" />
552   <min value="1" />
553 </element>
554 <element id="Observation.component:blutungsdauer.code.coding.display.ex-
tension">
555   <path value="Observation.component.code.coding.display.extension" />
556   <slicing>
557     <discriminator>
558       <type value="value" />
559       <path value="url" />
560     </discriminator>
561     <rules value="closed" />
562   </slicing>
563 </element>
564 <element id="Observation.component:blutungsdauer.code.coding.display.ex-
tension:anzeigenameCodeSnomed">
565   <path value="Observation.component.code.coding.display.extension" />
566   <sliceName value="anzeigenameCodeSnomed" />
567   <min value="1" />
568   <max value="1" />
569   <type>
570     <code value="Extension" />
571     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
572   </type>
573   <mustSupport value="true" />
574 </element>
575 <element id="Observation.component:blutungsdauer.code.coding.display.ex-
tension:anzeigenameCodeSnomed.extension">
576   <path value="Observation.component.code.coding.display.extension.exten-
sion" />
577   <slicing>
578     <discriminator>
579       <type value="value" />
580       <path value="url" />
581     </discriminator>
582     <rules value="closed" />
583   </slicing>
584 </element>
585 <element id="Observation.component:blutungsdauer.code.coding.display.ex-
tension:anzeigenameCodeSnomed.extension:content">
586   <path value="Observation.component.code.coding.display.extension.exten-
sion" />
587   <sliceName value="content" />
588   <mustSupport value="true" />
589 </element>

```

```

590     <element id="Observation.component:blutungsdauer.code.coding.display.extension:anzeigenenameCodeSnomed.extension:content.value[x]">
591         <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
592         <mustSupport value="true" />
593     </element>
594     <element id="Observation.component:blutungsdauer.code.coding.display.extension:anzeigenenameCodeSnomed.extension:content.value[x]:valueString">
595         <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
596         <sliceName value="valueString" />
597         <min value="1" />
598         <fixedString value="Blutungsdauer" />
599         <mustSupport value="true" />
600     </element>
601     <element id="Observation.component:blutungsdauer.code.coding.userSelected">
602         <path value="Observation.component.code.coding.userSelected" />
603         <max value="0" />
604     </element>
605     <element id="Observation.component:blutungsdauer.code.text">
606         <path value="Observation.component.code.text" />
607         <min value="1" />
608         <fixedString value="Blutungsdauer" />
609     </element>
610     <element id="Observation.component:blutungsdauer.value[x]">
611         <path value="Observation.component.value[x]" />
612         <slicing>
613             <discriminator>
614                 <type value="type" />
615                 <path value="$this" />
616             </discriminator>
617             <rules value="closed" />
618         </slicing>
619         <min value="1" />
620         <type>
621             <code value="Quantity" />
622         </type>
623         <mustSupport value="true" />
624     </element>
625     <element id="Observation.component:blutungsdauer.value[x]:valueQuantity">
626         <path value="Observation.component.value[x]" />
627         <sliceName value="valueQuantity" />
628         <min value="1" />
629         <type>
630             <code value="Quantity" />
631         </type>
632         <mustSupport value="true" />
633     </element>
634     <element id="Observation.component:blutungsdauer.value[x]:valueQuantity.value">
635         <path value="Observation.component.value[x].value" />
636         <min value="1" />
637     </element>
638     <element id="Observation.component:blutungsdauer.value[x]:valueQuantity.comparator">
639         <path value="Observation.component.value[x].comparator" />
640         <max value="0" />
641     </element>

```

```

642     <element id="Observation.component:blutungsdauer.value[x]:valueQuantity
643         .unit">
644         <path value="Observation.component.value[x].unit" />
645         <min value="1" />
646         <fixedString value="Tage" />
647     </element>
648     <element id="Observation.component:blutungsdauer.value[x]:valueQuantity
649         .system">
650         <path value="Observation.component.value[x].system" />
651         <min value="1" />
652         <fixedUri value="http://unitsofmeasure.org" />
653     </element>
654     <element id="Observation.component:blutungsdauer.value[x]:valueQuantity
655         .code">
656         <path value="Observation.component.value[x].code" />
657         <min value="1" />
658         <fixedCode value="d" />
659     </element>
660     <element id="Observation.component:blutungsdauer.dataAbsentReason">
661         <path value="Observation.component.dataAbsentReason" />
662         <max value="0" />
663     </element>
664     <element id="Observation.component:blutungsdauer.interpretation">
665         <path value="Observation.component.interpretation" />
666         <max value="0" />
667     </element>
668     <element id="Observation.component:blutungsdauer.referenceRange">
669         <path value="Observation.component.referenceRange" />
670         <max value="0" />
671     </element>
672     <element id="Observation.component:letztePeriode">
673         <path value="Observation.component" />
674         <sliceName value="letztePeriode" />
675         <max value="1" />
676         <mustSupport value="true" />
677     </element>
678     <element id="Observation.component:letztePeriode.code">
679         <path value="Observation.component.code" />
680         <mustSupport value="true" />
681     </element>
682     <element id="Observation.component:letztePeriode.code.coding">
683         <path value="Observation.component.code.coding" />
684         <min value="1" />
685         <max value="1" />
686         <mustSupport value="true" />
687     </element>
688     <element id="Observation.component:letztePeriode.code.coding.system">
689         <path value="Observation.component.code.coding.system" />
690         <min value="1" />
691         <fixedUri value="http://snomed.info/sct" />
692     </element>
693     <element id="Observation.component:letztePeriode.code.coding.version">
694         <path value="Observation.component.code.coding.version" />
695         <min value="1" />
696         <fixedString value="http://snomed.info/sct/900000000000207008/
697             version/20210731" />
698     </element>
699     <element id="Observation.component:letztePeriode.code.coding.code">
700         <path value="Observation.component.code.coding.code" />
701         <min value="1" />

```

```

698     <fixedCode value="161713000" />
699   </element>
700   <element id="Observation.component:letztePeriode.code.coding.display">
701     <path value="Observation.component.code.coding.display" />
702     <min value="1" />
703   </element>
704   <element id="Observation.component:letztePeriode.code.coding.display.extension">
705     <path value="Observation.component.code.coding.display.extension" />
706     <slicing>
707       <discriminator>
708         <type value="value" />
709         <path value="url" />
710       </discriminator>
711       <rules value="closed" />
712     </slicing>
713   </element>
714   <element id="Observation.component:letztePeriode.code.coding.display.extension:anzeigenameCodeSnomed">
715     <path value="Observation.component.code.coding.display.extension" />
716     <sliceName value="anzeigenameCodeSnomed" />
717     <min value="1" />
718     <max value="1" />
719     <type>
720       <code value="Extension" />
721       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
722     </type>
723     <mustSupport value="true" />
724   </element>
725   <element id="Observation.component:letztePeriode.code.coding.display.extension:anzeigenameCodeSnomed.extension">
726     <path value="Observation.component.code.coding.display.extension.extension" />
727     <slicing>
728       <discriminator>
729         <type value="value" />
730         <path value="url" />
731       </discriminator>
732       <rules value="closed" />
733     </slicing>
734   </element>
735   <element id="Observation.component:letztePeriode.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
736     <path value="Observation.component.code.coding.display.extension.extension" />
737     <sliceName value="content" />
738     <mustSupport value="true" />
739   </element>
740   <element id="Observation.component:letztePeriode.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
741     <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
742     <mustSupport value="true" />
743   </element>
744   <element id="Observation.component:letztePeriode.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
745     <path value="Observation.component.code.coding.display.extension.extension.value[x]" />
746     <sliceName value="valueString" />

```

```

747     <min value="1" />
748     <fixedString value="Letzte Periode" />
749     <mustSupport value="true" />
750   </element>
751   <element id="Observation.component:letztePeriode.code.coding.userSelected">
752     <path value="Observation.component.code.coding.userSelected" />
753     <max value="0" />
754   </element>
755   <element id="Observation.component:letztePeriode.code.text">
756     <path value="Observation.component.code.text" />
757     <min value="1" />
758     <fixedString value="Letzte Periode" />
759   </element>
760   <element id="Observation.component:letztePeriode.value[x]">
761     <path value="Observation.component.value[x]" />
762     <slicing>
763       <discriminator>
764         <type value="type" />
765         <path value="$this" />
766       </discriminator>
767       <rules value="closed" />
768     </slicing>
769     <min value="1" />
770     <type>
771       <code value="dateTime" />
772     </type>
773     <mustSupport value="true" />
774   </element>
775   <element id="Observation.component:letztePeriode.value[x]:valueDateTime">
776     <path value="Observation.component.valueDateTime" />
777     <sliceName value="valueDateTime" />
778     <min value="1" />
779     <type>
780       <code value="dateTime" />
781     </type>
782     <mustSupport value="true" />
783   </element>
784   <element id="Observation.component:letztePeriode.dataAbsentReason">
785     <path value="Observation.component.dataAbsentReason" />
786     <max value="0" />
787   </element>
788   <element id="Observation.component:letztePeriode.interpretation">
789     <path value="Observation.component.interpretation" />
790     <max value="0" />
791   </element>
792   <element id="Observation.component:letztePeriode.referenceRange">
793     <path value="Observation.component.referenceRange" />
794     <max value="0" />
795   </element>
796 </differential>
797 <StructureDefinition>

```

129. KBV_PR_MIO_MR_OBSERVATION_MORPHOLOGY

KBV_PR_MIO_MR_Observation_Morphology

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Morphology" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Morphology" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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14    Implementers of these artefacts must have the appropriate SNOMED CT
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17    the Logical Observation Identifiers Names and Codes (LOINC) Committee and
18    is available at no cost under the license at http://loinc.org/license.
19    LOINC® is a registered United States trademark of Regenstrief Institute,
20    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
21    and UCUM definitions or is derived from it, subject to a license from
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25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
  PARTICULAR PURPOSE." />
<fhirVersion value="4.0.1" />
<mapping>
  <identity value="workflow" />
  <uri value="http://hl7.org/fhir/workflow" />
  <name value="Workflow Pattern" />
</mapping>
<mapping>
  <identity value="sct-concept" />
  <uri value="http://snomed.info/conceptdomain" />
  <name value="SNOMED CT Concept Domain Binding" />
</mapping>
<mapping>
  <identity value="v2" />
  <uri value="http://hl7.org/v2" />
  <name value="HL7 v2 Mapping" />
</mapping>
<mapping>
  <identity value="rim" />
  <uri value="http://hl7.org/v3" />
  <name value="RIM Mapping" />
</mapping>
<mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil können Angaben zur Morphologie
dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Morphology|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124  <binding>
125    <strength value="required" />
126    <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Morphology|1.1.0" />
127  </binding>
128 </element>
129 <element id="Observation.code.coding.system">
130  <path value="Observation.code.coding.system" />
131  <min value="1" />
132  <fixedUri value="http://snomed.info/sct" />
133 </element>
134 <element id="Observation.code.coding.version">
135  <path value="Observation.code.coding.version" />
136  <min value="1" />
137 </element>
138 <element id="Observation.code.coding.code">
139  <path value="Observation.code.coding.code" />
140  <min value="1" />
141 </element>
```

```

142 <element id="Observation.code.coding.display">
143   <path value="Observation.code.coding.display" />
144   <min value="1" />
145 </element>
146 <element id="Observation.code.coding.display.extension">
147   <path value="Observation.code.coding.display.extension" />
148   <slicing>
149     <discriminator>
150       <type value="value" />
151       <path value="url" />
152     </discriminator>
153     <rules value="closed" />
154   </slicing>
155 </element>
156 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
157   <path value="Observation.code.coding.display.extension" />
158   <sliceName value="anzeigenameCodeSnomed" />
159   <min value="1" />
160   <max value="1" />
161   <type>
162     <code value="Extension" />
163     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164   </type>
165   <mustSupport value="true" />
166 </element>
167 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
168   <path value="Observation.code.coding.display.extension.extension" />
169   <slicing>
170     <discriminator>
171       <type value="value" />
172       <path value="url" />
173     </discriminator>
174     <rules value="closed" />
175   </slicing>
176 </element>
177 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
178   <path value="Observation.code.coding.display.extension.extension" />
179   <sliceName value="content" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
183   <path value="Observation.code.coding.display.extension.extension.value[x]" />
184   <mustSupport value="true" />
185 </element>
186 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
187   <path value="Observation.code.coding.display.extension.extension.valueString" />
188   <sliceName value="valueString" />
189   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Morphology_German|1.1.0" />
```

```

190      <min value="1" />
191      <mustSupport value="true" />
192  </element>
193  <element id="Observation.code.coding.userSelected">
194      <path value="Observation.code.coding.userSelected" />
195      <max value="0" />
196  </element>
197  <element id="Observation.code.text">
198      <path value="Observation.code.text" />
199      <max value="0" />
200  </element>
201  <element id="Observation.subject">
202      <path value="Observation.subject" />
203      <min value="1" />
204      <type>
205          <code value="Reference" />
206          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207      </type>
208      <mustSupport value="true" />
209  </element>
210  <element id="Observation.subject.reference">
211      <path value="Observation.subject.reference" />
212      <min value="1" />
213      <mustSupport value="true" />
214  </element>
215  <element id="Observation.subject.type">
216      <path value="Observation.subject.type" />
217      <max value="0" />
218  </element>
219  <element id="Observation.subject.identifier">
220      <path value="Observation.subject.identifier" />
221      <max value="0" />
222  </element>
223  <element id="Observation.subject.display">
224      <path value="Observation.subject.display" />
225      <max value="0" />
226  </element>
227  <element id="Observation.focus">
228      <path value="Observation.focus" />
229      <max value="0" />
230  </element>
231  <element id="Observation.encounter">
232      <path value="Observation.encounter" />
233      <min value="1" />
234      <type>
235          <code value="Reference" />
236          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237      </type>
238      <mustSupport value="true" />
239  </element>
240  <element id="Observation.encounter.reference">
241      <path value="Observation.encounter.reference" />
242      <min value="1" />
243      <mustSupport value="true" />
244  </element>
245  <element id="Observation.encounter.type">
246      <path value="Observation.encounter.type" />
247      <max value="0" />

```

```

248 </element>
249 <element id="Observation.encounter.identifier">
250   <path value="Observation.encounter.identifier" />
251   <max value="0" />
252 </element>
253 <element id="Observation.encounter.display">
254   <path value="Observation.encounter.display" />
255   <max value="0" />
256 </element>
257 <element id="Observation.effective[x]">
258   <path value="Observation.effective[x]" />
259   <slicing>
260     <discriminator>
261       <type value="type" />
262       <path value="$this" />
263     </discriminator>
264     <rules value="closed" />
265   </slicing>
266   <min value="1" />
267   <type>
268     <code value="dateTime" />
269   </type>
270   <mustSupport value="true" />
271 </element>
272 <element id="Observation.effective[x]:effectiveDateTime">
273   <path value="Observation.effectiveDateTime" />
274   <sliceName value="effectiveDateTime" />
275   <min value="1" />
276   <type>
277     <code value="dateTime" />
278   </type>
279   <mustSupport value="true" />
280 </element>
281 <element id="Observation.issued">
282   <path value="Observation.issued" />
283   <max value="0" />
284 </element>
285 <element id="Observation.performer">
286   <path value="Observation.performer" />
287   <max value="1" />
288   <type>
289     <code value="Reference" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
291     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
292   </type>
293   <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296   <path value="Observation.performer.reference" />
297   <min value="1" />
298   <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301   <path value="Observation.performer.type" />
302   <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305   <path value="Observation.performer.identifier" />

```

```

306      <max value="0" />
307  </element>
308  <element id="Observation.performer.display">
309    <path value="Observation.performer.display" />
310    <max value="0" />
311  </element>
312  <element id="Observation.value[x]">
313    <path value="Observation.value[x]" />
314    <slicing>
315      <discriminator>
316        <type value="type" />
317        <path value="$this" />
318      </discriminator>
319      <rules value="closed" />
320    </slicing>
321    <min value="1" />
322    <type>
323      <code value="boolean" />
324    </type>
325    <mustSupport value="true" />
326  </element>
327  <element id="Observation.value[x]:valueBoolean">
328    <path value="Observation.valueBoolean" />
329    <sliceName value="valueBoolean" />
330    <min value="1" />
331    <type>
332      <code value="boolean" />
333    </type>
334    <mustSupport value="true" />
335  </element>
336  <element id="Observation.dataAbsentReason">
337    <path value="Observation.dataAbsentReason" />
338    <max value="0" />
339  </element>
340  <element id="Observation.interpretation">
341    <path value="Observation.interpretation" />
342    <max value="0" />
343  </element>
344  <element id="Observation.note">
345    <path value="Observation.note" />
346    <max value="0" />
347  </element>
348  <element id="Observation.bodySite">
349    <path value="Observation.bodySite" />
350    <mustSupport value="true" />
351  </element>
352  <element id="Observation.bodySite.extension">
353    <path value="Observation.bodySite.extension" />
354    <slicing>
355      <discriminator>
356        <type value="value" />
357        <path value="url" />
358      </discriminator>
359      <rules value="closed" />
360    </slicing>
361  </element>
362  <element id="Observation.bodySite.extension:identifikation">
363    <path value="Observation.bodySite.extension" />
364    <sliceName value="identifikation" />
365    <max value="1" />

```

```

366   <type>
367     <code value="Extension" />
368     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
369   </type>
370   <mustSupport value="true" />
371 </element>
372 <element id="Observation.bodySite.extension:identifikation.value[x]">
373   <path value="Observation.bodySite.extension.value[x]" />
374   <mustSupport value="true" />
375 </element>
376 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
377   <path value="Observation.bodySite.extension.valueString" />
378   <sliceName value="valueString" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Observation.bodySite.coding">
382   <path value="Observation.bodySite.coding" />
383   <min value="1" />
384   <max value="1" />
385   <mustSupport value="true" />
386 </element>
387 <element id="Observation.bodySite.coding.system">
388   <path value="Observation.bodySite.coding.system" />
389   <min value="1" />
390   <fixedUri value="http://snomed.info/sct" />
391 </element>
392 <element id="Observation.bodySite.coding.version">
393   <path value="Observation.bodySite.coding.version" />
394   <min value="1" />
395   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
396 </element>
397 <element id="Observation.bodySite.coding.code">
398   <path value="Observation.bodySite.coding.code" />
399   <min value="1" />
400   <fixedCode value="364599001" />
401 </element>
402 <element id="Observation.bodySite.coding.display">
403   <path value="Observation.bodySite.coding.display" />
404   <min value="1" />
405 </element>
406 <element id="Observation.bodySite.coding.display.extension">
407   <path value="Observation.bodySite.coding.display.extension" />
408   <slicing>
409     <discriminator>
410       <type value="value" />
411       <path value="url" />
412     </discriminator>
413     <rules value="closed" />
414   </slicing>
415 </element>
416 <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
417   <path value="Observation.bodySite.coding.display.extension" />
418   <sliceName value="anzeigenameBodysiteSnomed" />
419   <min value="1" />
420   <max value="1" />
421   <type>
```

```

422      <code value="Extension" />
423      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
424      </type>
425      <mustSupport value="true" />
426    </element>
427    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
428      <path value="Observation.bodySite.coding.display.extension.extension"
/>
429      <slicing>
430        <discriminator>
431          <type value="value" />
432          <path value="url" />
433        </discriminator>
434        <rules value="closed" />
435      </slicing>
436    </element>
437    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
438      <path value="Observation.bodySite.coding.display.extension.extension"
/>
439      <sliceName value="content" />
440      <mustSupport value="true" />
441    </element>
442    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]">
443      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
444      <mustSupport value="true" />
445    </element>
446    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]:valueString">
447      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
448      <sliceName value="valueString" />
449      <min value="1" />
450      <fixedString value="Angaben zum Fötus/Kind" />
451      <mustSupport value="true" />
452    </element>
453    <element id="Observation.bodySite.coding.userSelected">
454      <path value="Observation.bodySite.coding.userSelected" />
455      <max value="0" />
456    </element>
457    <element id="Observation.method">
458      <path value="Observation.method" />
459      <max value="0" />
460    </element>
461    <element id="Observation.specimen">
462      <path value="Observation.specimen" />
463      <max value="0" />
464    </element>
465    <element id="Observation.device">
466      <path value="Observation.device" />
467      <max value="0" />
468    </element>
469    <element id="Observation.referenceRange">
470      <path value="Observation.referenceRange" />
471      <max value="0" />
472    </element>

```

```

473 <element id="Observation.hasMember">
474   <path value="Observation.hasMember" />
475   <max value="0" />
476 </element>
477 <element id="Observation.derivedFrom">
478   <path value="Observation.derivedFrom" />
479   <max value="0" />
480 </element>
481 <element id="Observation.component">
482   <path value="Observation.component" />
483   <max value="0" />
484 </element>
485 </differential>
486 </StructureDefinition>

```

130. KBV_PR_MIO_MR_OBSERVATION_NEED_OF_TREATMENT_U3

KBV_PR_MIO_MR_Observation_Need_Of_Treatment_U3

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Need_of_Treatment_U3" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Need_of_Treatment_U3" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13 </mapping>

```

```

14 <mapping>
15   <identity value="sct-concept" />
16   <uri value="http://snomed.info/conceptdomain" />
17   <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann dokumentiert werden, ob das
Kind laut U3 behandlungsbedürftig ist." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Need_Of_Treatment_U3|1.1.0" />
70   </element>

```

```

71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />

```

```

127      <min value="1" />
128      <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131      <path value="Observation.code.coding.version" />
132      <min value="1" />
133      <fixedString value="http://snomed.info/sct/90000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136      <path value="Observation.code.coding.code" />
137      <min value="1" />
138      <fixedCode value="395077000" />
139  </element>
140  <element id="Observation.code.coding.display">
141      <path value="Observation.code.coding.display" />
142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145      <path value="Observation.code.coding.display.extension" />
146      <slicing>
147          <discriminator>
148              <type value="value" />
149              <path value="url" />
150          </discriminator>
151          <rules value="closed" />
152      </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155      <path value="Observation.code.coding.display.extension" />
156      <sliceName value="anzeigenameCodeSnomed" />
157      <min value="1" />
158      <max value="1" />
159      <type>
160          <code value="Extension" />
161          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162      </type>
163      <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168          <discriminator>
169              <type value="value" />
170              <path value="url" />
171          </discriminator>
172          <rules value="closed" />
173      </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
```

```

181      <path value="Observation.code.coding.display.extension.extension.value[x]" />
182      <mustSupport value="true" />
183    </element>
184    <element id="Observation.code.coding.display:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.value[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Kind laut U3 behandlungsbedürftig" />
189      <mustSupport value="true" />
190    </element>
191    <element id="Observation.code.coding.userSelected">
192      <path value="Observation.code.coding.userSelected" />
193      <max value="0" />
194    </element>
195    <element id="Observation.code.text">
196      <path value="Observation.code.text" />
197      <max value="0" />
198    </element>
199    <element id="Observation.subject">
200      <path value="Observation.subject" />
201      <min value="1" />
202      <type>
203        <code value="Reference" />
204        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
205      </type>
206      <mustSupport value="true" />
207    </element>
208    <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212    </element>
213    <element id="Observation.subject.type">
214      <path value="Observation.subject.type" />
215      <max value="0" />
216    </element>
217    <element id="Observation.subject.identifier">
218      <path value="Observation.subject.identifier" />
219      <max value="0" />
220    </element>
221    <element id="Observation.subject.display">
222      <path value="Observation.subject.display" />
223      <max value="0" />
224    </element>
225    <element id="Observation.focus">
226      <path value="Observation.focus" />
227      <max value="0" />
228    </element>
229    <element id="Observation.encounter">
230      <path value="Observation.encounter" />
231      <min value="1" />
232      <type>
233        <code value="Reference" />
234        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235      </type>

```

```

236      <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239    <path value="Observation.encounter.reference" />
240    <min value="1" />
241    <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244    <path value="Observation.encounter.type" />
245    <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248    <path value="Observation.encounter.identifier" />
249    <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252    <path value="Observation.encounter.display" />
253    <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256    <path value="Observation.effective[x]" />
257    <slicing>
258      <discriminator>
259        <type value="type" />
260        <path value="$this" />
261      </discriminator>
262      <rules value="closed" />
263    </slicing>
264    <min value="1" />
265    <type>
266      <code value="dateTime" />
267    </type>
268    <mustSupport value="true" />
269  </element>
270  <element id="Observation.effective[x]:effectiveDateTime">
271    <path value="Observation.effectiveDateTime" />
272    <sliceName value="effectiveDateTime" />
273    <min value="1" />
274    <type>
275      <code value="dateTime" />
276    </type>
277    <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280    <path value="Observation.issued" />
281    <max value="0" />
282  </element>
283  <element id="Observation.performer">
284    <path value="Observation.performer" />
285    <max value="1" />
286    <type>
287      <code value="Reference" />
288      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292    </type>
293    <mustSupport value="true" />
294  </element>
295  <element id="Observation.performer.reference">

```

```

294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="boolean" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326     <path value="Observation.valueBoolean" />
327     <sliceName value="valueBoolean" />
328     <min value="1" />
329     <type>
330         <code value="boolean" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335     <path value="Observation.dataAbsentReason" />
336     <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339     <path value="Observation.interpretation" />
340     <max value="0" />
341 </element>
342 <element id="Observation.note">
343     <path value="Observation.note" />
344     <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347     <path value="Observation.bodySite" />
348     <max value="0" />
349 </element>
350 <element id="Observation.method">
351     <path value="Observation.method" />
352     <max value="0" />
353 </element>

```

```

354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

131. KBV_PR_MIO_MR_OBSERVATION_NUMBER_OF_CHECKUPS

KBV_PR_MIO_MR_Observation_Number_of_Checkups

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Number_of_Checkups" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Number_of_Checkups" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org . The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org . The UCUM table and UCUM codes are copyright ©

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann die Anzahl der Vorsorgeuntersuchungen dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />

```

```

60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Number_of_Checkups|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>

```

```

115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="3401000175105" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />
167   <slicing>
168     <discriminator>
169       <type value="value" />
170       <path value="url" />

```

```

171     </discriminator>
172     <rules value="closed" />
173   </slicing>
174 </element>
175 <element id="Observation.code.coding.display.extension:anzeigenameCodes
176 nomed.extension:content">
177   <path value="Observation.code.coding.display.extension.extension" />
178   <sliceName value="content" />
179   <mustSupport value="true" />
180 </element>
181 <element id="Observation.code.coding.display.extension:anzeigenameCodes
182 nomed.extension:content.value[x]">
183   <path value="Observation.code.coding.display.extension.extension.valu
184 e[x]" />
185   <mustSupport value="true" />
186 </element>
187 <element id="Observation.code.coding.display.extension:anzeigenameCodes
188 nomed.extension:content.value[x]:valueString">
189   <path value="Observation.code.coding.display.extension.extension.valu
190 eString" />
191   <sliceName value="valueString" />
192   <min value="1" />
193   <fixedString value="Anzahl der Vorsorgeuntersuchungen" />
194   <mustSupport value="true" />
195 </element>
196 <element id="Observation.code.userSelected">
197   <path value="Observation.code.userSelected" />
198   <max value="0" />
199 </element>
200 <element id="Observation.code.text">
201   <path value="Observation.code.text" />
202   <max value="0" />
203 </element>
204 <element id="Observation.subject">
205   <path value="Observation.subject" />
206   <min value="1" />
207   <type>
208     <code value="Reference" />
209     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211   </type>
212   <mustSupport value="true" />
213 </element>
214 <element id="Observation.subject.reference">
215   <path value="Observation.subject.reference" />
216   <min value="1" />
217   <mustSupport value="true" />
218 </element>
219 <element id="Observation.subject.type">
220   <path value="Observation.subject.type" />
221   <max value="0" />
222 </element>
223 <element id="Observation.subject.identifier">
224   <path value="Observation.subject.identifier" />
   <max value="0" />
</element>

```

```

225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
```

```

284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="Quantity" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueQuantity">
326     <path value="Observation.value[x]" />
327     <sliceName value="valueQuantity" />
328     <min value="1" />
329     <max value="1" />
330     <type>
331         <code value="Quantity" />
332     </type>
333     <mustSupport value="true" />
334 </element>
335 <element id="Observation.value[x]:valueQuantity.value">
336     <path value="Observation.value[x].value" />
337     <min value="1" />
338 </element>
339 <element id="Observation.value[x]:valueQuantity.comparator">
340     <path value="Observation.value[x].comparator" />
341     <max value="0" />

```

```

342 </element>
343 <element id="Observation.value[x]:valueQuantity.unit">
344   <path value="Observation.value[x].unit" />
345   <max value="0" />
346 </element>
347 <element id="Observation.value[x]:valueQuantity.system">
348   <path value="Observation.value[x].system" />
349   <min value="1" />
350   <fixedUri value="http://unitsofmeasure.org" />
351 </element>
352 <element id="Observation.value[x]:valueQuantity.code">
353   <path value="Observation.value[x].code" />
354   <min value="1" />
355   <fixedCode value="1" />
356 </element>
357 <element id="Observation.dataAbsentReason">
358   <path value="Observation.dataAbsentReason" />
359   <max value="0" />
360 </element>
361 <element id="Observation.interpretation">
362   <path value="Observation.interpretation" />
363   <max value="0" />
364 </element>
365 <element id="Observation.note">
366   <path value="Observation.note" />
367   <max value="0" />
368 </element>
369 <element id="Observation.bodySite">
370   <path value="Observation.bodySite" />
371   <max value="0" />
372 </element>
373 <element id="Observation.method">
374   <path value="Observation.method" />
375   <max value="0" />
376 </element>
377 <element id="Observation.specimen">
378   <path value="Observation.specimen" />
379   <max value="0" />
380 </element>
381 <element id="Observation.device">
382   <path value="Observation.device" />
383   <max value="0" />
384 </element>
385 <element id="Observation.referenceRange">
386   <path value="Observation.referenceRange" />
387   <max value="0" />
388 </element>
389 <element id="Observation.hasMember">
390   <path value="Observation.hasMember" />
391   <max value="0" />
392 </element>
393 <element id="Observation.derivedFrom">
394   <path value="Observation.derivedFrom" />
395   <max value="0" />
396 </element>
397 <element id="Observation.component">
398   <path value="Observation.component" />
399   <max value="0" />
400 </element>
401 </differential>
```

132. KBV_PR_MIO_MR_OBSERVATION_oGTT_DIAGNOSISTEST

KBV_PR_MIO_MR_Observation_oGTT_Diagnosistest

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_oGTT_Diagnosistest" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_oGTT_Diagnosistest" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />

```

```

27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zum
Glucosetoleranztest (Diagnosetest) im Rahmen des Screenings auf
Gestationsdiabetes dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />
64    </element>
65    <element id="Observation.meta.profile">
66      <path value="Observation.meta.profile" />
67      <min value="1" />
68      <max value="1" />
69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_oGTT_Diagnosistest|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>

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83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <slicing>
122    <discriminator>
123      <type value="value" />
124      <path value="system" />
125    </discriminator>
126    <rules value="closed" />
127  </slicing>
128  <min value="2" />
129  <max value="2" />
130  <mustSupport value="true" />
131 </element>
132 <element id="Observation.code.coding:snomedCT">
133  <path value="Observation.code.coding" />
134  <sliceName value="snomedCT" />
135  <min value="1" />
136  <max value="1" />
137  <mustSupport value="true" />
138 </element>

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139 <element id="Observation.code.coding:snomedCT.system">
140   <path value="Observation.code.coding.system" />
141   <min value="1" />
142   <fixedUri value="http://snomed.info/sct" />
143 </element>
144 <element id="Observation.code.coding:snomedCT.version">
145   <path value="Observation.code.coding.version" />
146   <min value="1" />
147   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
148 </element>
149 <element id="Observation.code.coding:snomedCT.code">
150   <path value="Observation.code.coding.code" />
151   <min value="1" />
152   <fixedCode value="699731004" />
153 </element>
154 <element id="Observation.code.coding:snomedCT.display">
155   <path value="Observation.code.coding.display" />
156   <min value="1" />
157 </element>
158 <element id="Observation.code.coding:snomedCT.display.extension">
159   <path value="Observation.code.coding.display.extension" />
160   <slicing>
161     <discriminator>
162       <type value="value" />
163       <path value="url" />
164     </discriminator>
165     <rules value="closed" />
166   </slicing>
167 </element>
168 <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed">
169   <path value="Observation.code.coding.display.extension" />
170   <sliceName value="anzeigenameCodeSnomed" />
171   <min value="1" />
172   <max value="1" />
173   <type>
174     <code value="Extension" />
175     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
176   </type>
177   <mustSupport value="true" />
178 </element>
179 <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension">
180   <path value="Observation.code.coding.display.extension.extension" />
181   <slicing>
182     <discriminator>
183       <type value="value" />
184       <path value="url" />
185     </discriminator>
186     <rules value="closed" />
187   </slicing>
188 </element>
189 <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content">
190   <path value="Observation.code.coding.display.extension.extension" />
191   <sliceName value="content" />
192   <mustSupport value="true" />
193 </element>

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194      <element id="Observation.code.coding:snomedCT.display.extension:anzeige
195          nameCodeSnomed.extension:content.value[x]">
196          <path value="Observation.code.coding.display.extension.extension.valu
197          e[x]" />
198          <mustSupport value="true" />
199      </element>
200      <element id="Observation.code.coding:snomedCT.display.extension:anzeige
201          nameCodeSnomed.extension:content.value[x]:valueString">
202          <path value="Observation.code.coding.display.extension.extension.valu
203          eString" />
204          <sliceName value="valueString" />
205          <min value="1" />
206          <fixedString value="Diagnosetest" />
207          <mustSupport value="true" />
208      </element>
209      <element id="Observation.code.coding:snomedCT.userSelected">
210          <path value="Observation.code.coding.userSelected" />
211          <max value="0" />
212      </element>
213      <element id="Observation.code.coding:loinc">
214          <path value="Observation.code.coding" />
215          <sliceName value="loinc" />
216          <min value="1" />
217          <max value="1" />
218          <mustSupport value="true" />
219      </element>
220      <element id="Observation.code.coding:loinc.system">
221          <path value="Observation.code.coding.system" />
222          <min value="1" />
223          <fixedUri value="http://loinc.org" />
224      </element>
225      <element id="Observation.code.coding:loinc.version">
226          <path value="Observation.code.coding.version" />
227          <min value="1" />
228          <fixedString value="2.71" />
229      </element>
230      <element id="Observation.code.coding:loinc.code">
231          <path value="Observation.code.coding.code" />
232          <min value="1" />
233          <fixedCode value="81324-6" />
234      </element>
235      <element id="Observation.code.coding:loinc.display">
236          <path value="Observation.code.coding.display" />
237          <min value="1" />
238      </element>
239      <element id="Observation.code.coding:loinc.display.extension">
240          <path value="Observation.code.coding.display.extension" />
241          <slicing>
242              <discriminator>
243                  <type value="value" />
244                  <path value="url" />
245              </discriminator>
246              <rules value="closed" />
247          </slicing>
248      </element>
249      <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
250          <path value="Observation.code.coding.display.extension" />
251          <sliceName value="anzeigenameCodeLoinc" />
252          <min value="1" />

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249      <max value="1" />
250      <type>
251          <code value="Extension" />
252          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
253      </type>
254      <mustSupport value="true" />
255  </element>
256  <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
257      <path value="Observation.code.coding.display.extension.extension" />
258      <slicing>
259          <discriminator>
260              <type value="value" />
261              <path value="url" />
262          </discriminator>
263          <rules value="closed" />
264      </slicing>
265  </element>
266  <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
267      <path value="Observation.code.coding.display.extension.extension" />
268      <sliceName value="content" />
269      <mustSupport value="true" />
270  </element>
271      <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
272          <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
273          <mustSupport value="true" />
274      </element>
275      <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
276          <path value="Observation.code.coding.display.extension.extension.valu
eString" />
277          <sliceName value="valueString" />
278          <min value="1" />
279          <fixedString value="Diagnosetest" />
280          <mustSupport value="true" />
281      </element>
282      <element id="Observation.code.coding:loinc.userSelected">
283          <path value="Observation.code.coding.userSelected" />
284          <max value="0" />
285      </element>
286      <element id="Observation.code.text">
287          <path value="Observation.code.text" />
288          <max value="0" />
289      </element>
290      <element id="Observation.subject">
291          <path value="Observation.subject" />
292          <min value="1" />
293          <type>
294              <code value="Reference" />
295              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
296          </type>
297          <mustSupport value="true" />
298      </element>
299      <element id="Observation.subject.reference">
300          <path value="Observation.subject.reference" />

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301     <min value="1" />
302     <mustSupport value="true" />
303 </element>
304 <element id="Observation.subject.type">
305     <path value="Observation.subject.type" />
306     <max value="0" />
307 </element>
308 <element id="Observation.subject.identifier">
309     <path value="Observation.subject.identifier" />
310     <max value="0" />
311 </element>
312 <element id="Observation.subject.display">
313     <path value="Observation.subject.display" />
314     <max value="0" />
315 </element>
316 <element id="Observation.focus">
317     <path value="Observation.focus" />
318     <max value="0" />
319 </element>
320 <element id="Observation.encounter">
321     <path value="Observation.encounter" />
322     <min value="1" />
323     <type>
324         <code value="Reference" />
325         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
326     </type>
327     <mustSupport value="true" />
328 </element>
329 <element id="Observation.encounter.reference">
330     <path value="Observation.encounter.reference" />
331     <min value="1" />
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.encounter.type">
335     <path value="Observation.encounter.type" />
336     <max value="0" />
337 </element>
338 <element id="Observation.encounter.identifier">
339     <path value="Observation.encounter.identifier" />
340     <max value="0" />
341 </element>
342 <element id="Observation.encounter.display">
343     <path value="Observation.encounter.display" />
344     <max value="0" />
345 </element>
346 <element id="Observation.effective[x]">
347     <path value="Observation.effective[x]" />
348     <slicing>
349         <discriminator>
350             <type value="type" />
351             <path value="$this" />
352         </discriminator>
353         <rules value="closed" />
354     </slicing>
355     <min value="1" />
356     <type>
357         <code value="dateTime" />
358     </type>
359     <mustSupport value="true" />

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360 </element>
361 <element id="Observation.effective[x]:effectiveDateTime">
362   <path value="Observation.effective[x]" />
363   <sliceName value="effectiveDateTime" />
364   <min value="1" />
365   <type>
366     <code value="dateTime" />
367   </type>
368   <mustSupport value="true" />
369 </element>
370 <element id="Observation.issued">
371   <path value="Observation.issued" />
372   <max value="0" />
373 </element>
374 <element id="Observation.performer">
375   <path value="Observation.performer" />
376   <max value="1" />
377   <type>
378     <code value="Reference" />
379     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
380       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
381     </type>
382     <mustSupport value="true" />
383   </element>
384   <element id="Observation.performer.reference">
385     <path value="Observation.performer.reference" />
386     <min value="1" />
387     <mustSupport value="true" />
388   </element>
389   <element id="Observation.performer.type">
390     <path value="Observation.performer.type" />
391     <max value="0" />
392   </element>
393   <element id="Observation.performer.identifier">
394     <path value="Observation.performer.identifier" />
395     <max value="0" />
396   </element>
397   <element id="Observation.performer.display">
398     <path value="Observation.performer.display" />
399     <max value="0" />
400   </element>
401   <element id="Observation.value[x]">
402     <path value="Observation.value[x]" />
403     <slicing>
404       <discriminator>
405         <type value="type" />
406         <path value="$this" />
407       </discriminator>
408       <rules value="closed" />
409     </slicing>
410     <type>
411       <code value="CodeableConcept" />
412     </type>
413     <mustSupport value="true" />
414   </element>
415   <element id="Observation.value[x]:valueCodeableConcept">
416     <path value="Observation.value[x]" />
417     <sliceName value="valueCodeableConcept" />

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418     <min value="1" />
419     <type>
420         <code value="CodeableConcept" />
421     </type>
422     <mustSupport value="true" />
423 </element>
424 <element id="Observation.value[x]:valueCodeableConcept.coding">
425     <path value="Observation.value[x].coding" />
426     <min value="1" />
427     <max value="1" />
428     <mustSupport value="true" />
429     <binding>
430         <strength value="required" />
431         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_oGTT_Diagnosistest|1.1.0" />
432     </binding>
433 </element>
434 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
435     <path value="Observation.value[x].coding.system" />
436     <min value="1" />
437     <fixedUri value="http://snomed.info/sct" />
438 </element>
439 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
440     <path value="Observation.value[x].coding.version" />
441     <min value="1" />
442 </element>
443 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
444     <path value="Observation.value[x].coding.code" />
445     <min value="1" />
446 </element>
447 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
448     <path value="Observation.value[x].coding.display" />
449     <min value="1" />
450 </element>
451 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
452     <path value="Observation.value[x].coding.display.extension" />
453     <slicing>
454         <discriminator>
455             <type value="value" />
456             <path value="url" />
457         </discriminator>
458         <rules value="closed" />
459     </slicing>
460 </element>
461 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
462     <path value="Observation.value[x].coding.display.extension" />
463     <sliceName value="anzeigenameValueSnomed" />
464     <min value="1" />
465     <max value="1" />
466     <type>
467         <code value="Extension" />
468         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
469     </type>
470     <mustSupport value="true" />
471 </element>
472 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
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473      <path value="Observation.value[x].coding.display.extension.extension"
474    />
475      <slicing>
476        <discriminator>
477          <type value="value" />
478          <path value="url" />
479        </discriminator>
480        <rules value="closed" />
481      </slicing>
482    </element>
483    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
484      <path value="Observation.value[x].coding.display.extension.extension"
485    />
486      <sliceName value="content" />
487      <mustSupport value="true" />
488    </element>
489    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
490      <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
491      <mustSupport value="true" />
492    </element>
493    <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
494      <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
495      <sliceName value="valueString" />
496      <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_oGTT\_Diagnosistest\_German|1.1.0" />
497      <min value="1" />
498      <mustSupport value="true" />
499    </element>
500    <element id="Observation.value[x]:valueCodeableConcept.coding.userSel
ected">
501      <path value="Observation.value[x].coding.userSelected" />
502      <max value="0" />
503    </element>
504    <element id="Observation.value[x]:valueCodeableConcept.text">
505      <path value="Observation.value[x].text" />
506      <max value="0" />
507    </element>
508    <element id="Observation.dataAbsentReason">
509      <path value="Observation.dataAbsentReason" />
510      <mustSupport value="true" />
511    </element>
512    <element id="Observation.dataAbsentReason.coding">
513      <path value="Observation.dataAbsentReason.coding" />
514      <min value="1" />
515      <max value="1" />
516      <mustSupport value="true" />
517    </element>
518    <element id="Observation.dataAbsentReason.coding.system">
519      <path value="Observation.dataAbsentReason.coding.system" />
      <min value="1" />
      <fixedUri value="http://terminology.hl7.org/CodeSystem/data-absent-
reason" />

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520 </element>
521 <element id="Observation.dataAbsentReason.coding.version">
522   <path value="Observation.dataAbsentReason.coding.version" />
523   <min value="1" />
524   <fixedString value="4.0.1" />
525 </element>
526 <element id="Observation.dataAbsentReason.coding.code">
527   <path value="Observation.dataAbsentReason.coding.code" />
528   <min value="1" />
529   <fixedCode value="not-performed" />
530 </element>
531 <element id="Observation.dataAbsentReason.coding.display">
532   <path value="Observation.dataAbsentReason.coding.display" />
533   <min value="1" />
534   <fixedString value="Not Performed" />
535 </element>
536 <element id="Observation.dataAbsentReason.coding.userSelected">
537   <path value="Observation.dataAbsentReason.coding.userSelected" />
538   <max value="0" />
539 </element>
540 <element id="Observation.dataAbsentReason.text">
541   <path value="Observation.dataAbsentReason.text" />
542   <max value="0" />
543 </element>
544 <element id="Observation.interpretation">
545   <path value="Observation.interpretation" />
546   <max value="0" />
547 </element>
548 <element id="Observation.interpretation.coding">
549   <path value="Observation.interpretation.coding" />
550   <min value="1" />
551   <max value="1" />
552 </element>
553 <element id="Observation.interpretation.coding.system">
554   <path value="Observation.interpretation.coding.system" />
555   <min value="1" />
556   <fixedUri value="http://snomed.info/sct" />
557 </element>
558 <element id="Observation.interpretation.coding.version">
559   <path value="Observation.interpretation.coding.version" />
560   <min value="1" />
561 </element>
562 <element id="Observation.interpretation.coding.code">
563   <path value="Observation.interpretation.coding.code" />
564   <min value="1" />
565 </element>
566 <element id="Observation.interpretation.coding.display">
567   <path value="Observation.interpretation.coding.display" />
568   <min value="1" />
569 </element>
570 <element id="Observation.interpretation.coding.userSelected">
571   <path value="Observation.interpretation.coding.userSelected" />
572   <max value="0" />
573 </element>
574 <element id="Observation.interpretation.text">
575   <path value="Observation.interpretation.text" />
576   <max value="0" />
577 </element>
578 <element id="Observation.note">
579   <path value="Observation.note" />

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580      <max value="0" />
581  </element>
582  <element id="Observation.bodySite">
583    <path value="Observation.bodySite" />
584    <max value="0" />
585  </element>
586  <element id="Observation.method">
587    <path value="Observation.method" />
588    <max value="0" />
589  </element>
590  <element id="Observation.specimen">
591    <path value="Observation.specimen" />
592    <max value="0" />
593  </element>
594  <element id="Observation.device">
595    <path value="Observation.device" />
596    <max value="0" />
597  </element>
598  <element id="Observation.referenceRange">
599    <path value="Observation.referenceRange" />
600    <max value="0" />
601  </element>
602  <element id="Observation.hasMember">
603    <path value="Observation.hasMember" />
604    <max value="0" />
605  </element>
606  <element id="Observation.derivedFrom">
607    <path value="Observation.derivedFrom" />
608    <max value="0" />
609  </element>
610  <element id="Observation.component">
611    <path value="Observation.component" />
612    <max value="0" />
613  </element>
614  </differential>
615 </StructureDefinition>

```

133. KBV_PR_MIO_MR_OBSERVATION_OGTT_PRETEST

KBV_PR_MIO_MR_Observation_oGTT_Pretest

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_oGTT_Pretest" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_oGTT_Pretest" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and"

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zum
Glucosetoleranztest (Vortest) im Rahmen des Screenings auf
Gestationsdiabetes dokumentiert werden." />
48    </element>
```

```

49 <element id="Observation.meta">
50   <path value="Observation.meta" />
51   <min value="1" />
52 </element>
53 <element id="Observation.meta.versionId">
54   <path value="Observation.meta.versionId" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.lastUpdated">
58   <path value="Observation.meta.lastUpdated" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_oGTT_Pretest|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
```

```

104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <slicing>
122          <discriminator>
123              <type value="value" />
124              <path value="system" />
125          </discriminator>
126          <rules value="closed" />
127      </slicing>
128      <min value="2" />
129      <max value="2" />
130      <mustSupport value="true" />
131  </element>
132  <element id="Observation.code.coding:snomedCT">
133      <path value="Observation.code.coding" />
134      <sliceName value="snomedCT" />
135      <min value="1" />
136      <max value="1" />
137      <mustSupport value="true" />
138  </element>
139  <element id="Observation.code.coding:snomedCT.system">
140      <path value="Observation.code.coding.system" />
141      <min value="1" />
142      <fixedUri value="http://snomed.info/sct" />
143  </element>
144  <element id="Observation.code.coding:snomedCT.version">
145      <path value="Observation.code.coding.version" />
146      <min value="1" />
147      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
148  </element>
149  <element id="Observation.code.coding:snomedCT.code">
150      <path value="Observation.code.coding.code" />
151      <min value="1" />
152      <fixedCode value="442260000" />
153  </element>
154  <element id="Observation.code.coding:snomedCT.display">
155      <path value="Observation.code.coding.display" />
156      <min value="1" />
157  </element>
158  <element id="Observation.code.coding:snomedCT.display.extension">
159      <path value="Observation.code.coding.display.extension" />
160      <slicing>
161          <discriminator>
162              <type value="value" />

```

```

163         <path value="url" />
164     </discriminator>
165     <rules value="closed" />
166     </slicing>
167 </element>
168 <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed">
169     <path value="Observation.code.coding.display.extension" />
170     <sliceName value="anzeigenameCodeSnomed" />
171     <min value="1" />
172     <max value="1" />
173     <type>
174         <code value="Extension" />
175         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
176     </type>
177     <mustSupport value="true" />
178 </element>
179 <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension">
180     <path value="Observation.code.coding.display.extension.extension" />
181     <slicing>
182         <discriminator>
183             <type value="value" />
184             <path value="url" />
185         </discriminator>
186         <rules value="closed" />
187         </slicing>
188     </element>
189     <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content">
190         <path value="Observation.code.coding.display.extension.extension" />
191         <sliceName value="content" />
192         <mustSupport value="true" />
193     </element>
194     <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]">
195         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
196         <mustSupport value="true" />
197     </element>
198     <element id="Observation.code.coding:snomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]:valueString">
199         <path value="Observation.code.coding.display.extension.extension.valu
eString" />
200         <sliceName value="valueString" />
201         <min value="1" />
202         <fixedString value="Vortest" />
203         <mustSupport value="true" />
204     </element>
205     <element id="Observation.code.coding:snomedCT.userSelected">
206         <path value="Observation.code.coding.userSelected" />
207         <max value="0" />
208     </element>
209     <element id="Observation.code.coding:loinc">
210         <path value="Observation.code.coding" />
211         <sliceName value="loinc" />
212         <min value="1" />
213         <max value="1" />
214     </element>

```

```

215 <element id="Observation.code.coding:loinc.system">
216   <path value="Observation.code.coding.system" />
217   <min value="1" />
218   <fixedUri value="http://loinc.org" />
219 </element>
220 <element id="Observation.code.coding:loinc.version">
221   <path value="Observation.code.coding.version" />
222   <min value="1" />
223   <fixedString value="2.71" />
224 </element>
225 <element id="Observation.code.coding:loinc.code">
226   <path value="Observation.code.coding.code" />
227   <min value="1" />
228   <fixedCode value="1551-1" />
229 </element>
230 <element id="Observation.code.coding:loinc.display">
231   <path value="Observation.code.coding.display" />
232   <min value="1" />
233 </element>
234 <element id="Observation.code.coding:loinc.display.extension">
235   <path value="Observation.code.coding.display.extension" />
236   <slicing>
237     <discriminator>
238       <type value="value" />
239       <path value="url" />
240     </discriminator>
241     <rules value="closed" />
242   </slicing>
243 </element>
244 <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc">
245   <path value="Observation.code.coding.display.extension" />
246   <sliceName value="anzeigenameCodeLoinc" />
247   <min value="1" />
248   <max value="1" />
249   <type>
250     <code value="Extension" />
251     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
252   </type>
253   <mustSupport value="true" />
254 </element>
255 <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension">
256   <path value="Observation.code.coding.display.extension.extension" />
257   <slicing>
258     <discriminator>
259       <type value="value" />
260       <path value="url" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264 </element>
265 <element id="Observation.code.coding:loinc.display.extension:anzeigenameCodeLoinc.extension:content">
266   <path value="Observation.code.coding.display.extension.extension" />
267   <sliceName value="content" />
268   <mustSupport value="true" />
269 </element>
```

```

270      <element id="Observation.code.coding:loinc.display.extension:anzeigenam
271          eCodeLoinc.extension:content.value[x]">
272          <path value="Observation.code.coding.display.extension.extension.valu
273          e[x]" />
274          <mustSupport value="true" />
275      </element>
276      <element id="Observation.code.coding:loinc.display.extension:anzeigenam
277          eCodeLoinc.extension:content.value[x]:valueString">
278          <path value="Observation.code.coding.display.extension.extension.valu
279          eString" />
280          <sliceName value="valueString" />
281          <min value="1" />
282          <fixedString value="Vortest" />
283          <mustSupport value="true" />
284      </element>
285      <element id="Observation.code.coding:loinc.userSelected">
286          <path value="Observation.code.coding.userSelected" />
287          <max value="0" />
288      </element>
289      <element id="Observation.code.text">
290          <path value="Observation.code.text" />
291          <max value="0" />
292      </element>
293      <element id="Observation.subject">
294          <path value="Observation.subject" />
295          <min value="1" />
296          <type>
297              <code value="Reference" />
298              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
299          </type>
300          <mustSupport value="true" />
301      </element>
302      <element id="Observation.subject.reference">
303          <path value="Observation.subject.reference" />
304          <min value="1" />
305          <mustSupport value="true" />
306      </element>
307      <element id="Observation.subject.type">
308          <path value="Observation.subject.type" />
309          <max value="0" />
310      </element>
311      <element id="Observation.subject.identifier">
312          <path value="Observation.subject.identifier" />
313          <max value="0" />
314      </element>
315      <element id="Observation.subject.display">
316          <path value="Observation.subject.display" />
317          <max value="0" />
318      </element>
319      <element id="Observation.focus">
320          <path value="Observation.focus" />
321          <max value="0" />
322      </element>
323      <element id="Observation.encounter">

```

```

324      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
325      </type>
326      <mustSupport value="true" />
327  </element>
328  <element id="Observation.encounter.reference">
329    <path value="Observation.encounter.reference" />
330    <min value="1" />
331    <mustSupport value="true" />
332  </element>
333  <element id="Observation.encounter.type">
334    <path value="Observation.encounter.type" />
335    <max value="0" />
336  </element>
337  <element id="Observation.encounter.identifier">
338    <path value="Observation.encounter.identifier" />
339    <max value="0" />
340  </element>
341  <element id="Observation.encounter.display">
342    <path value="Observation.encounter.display" />
343    <max value="0" />
344  </element>
345  <element id="Observation.effective[x]">
346    <path value="Observation.effective[x]" />
347    <slicing>
348      <discriminator>
349        <type value="type" />
350        <path value="$this" />
351      </discriminator>
352      <rules value="closed" />
353    </slicing>
354    <min value="1" />
355    <type>
356      <code value="dateTime" />
357    </type>
358    <mustSupport value="true" />
359  </element>
360  <element id="Observation.effective[x]:effectiveDateTime">
361    <path value="Observation.effective[x]" />
362    <sliceName value="effectiveDateTime" />
363    <min value="1" />
364    <type>
365      <code value="dateTime" />
366    </type>
367    <mustSupport value="true" />
368  </element>
369  <element id="Observation.issued">
370    <path value="Observation.issued" />
371    <max value="0" />
372  </element>
373  <element id="Observation.performer">
374    <path value="Observation.performer" />
375    <max value="1" />
376    <type>
377      <code value="Reference" />
378      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
379      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
380    </type>

```

```

381     <mustSupport value="true" />
382 </element>
383 <element id="Observation.performer.reference">
384     <path value="Observation.performer.reference" />
385     <min value="1" />
386     <mustSupport value="true" />
387 </element>
388 <element id="Observation.performer.type">
389     <path value="Observation.performer.type" />
390     <max value="0" />
391 </element>
392 <element id="Observation.performer.identifier">
393     <path value="Observation.performer.identifier" />
394     <max value="0" />
395 </element>
396 <element id="Observation.performer.display">
397     <path value="Observation.performer.display" />
398     <max value="0" />
399 </element>
400 <element id="Observation.value[x]">
401     <path value="Observation.value[x]" />
402     <slicing>
403         <discriminator>
404             <type value="type" />
405             <path value="$this" />
406         </discriminator>
407         <rules value="closed" />
408     </slicing>
409     <type>
410         <code value="CodeableConcept" />
411     </type>
412     <mustSupport value="true" />
413 </element>
414 <element id="Observation.value[x]:valueCodeableConcept">
415     <path value="Observation.value[x]" />
416     <sliceName value="valueCodeableConcept" />
417     <min value="1" />
418     <type>
419         <code value="CodeableConcept" />
420     </type>
421     <mustSupport value="true" />
422 </element>
423 <element id="Observation.value[x]:valueCodeableConcept.coding">
424     <path value="Observation.value[x].coding" />
425     <min value="1" />
426     <max value="1" />
427     <mustSupport value="true" />
428     <binding>
429         <strength value="required" />
430         <valueSet value="https://fhir.kbv.de/ValueSet/
431             KBV_VS_MIO_MR_oGTT_Pretest|1.1.0" />
432     </binding>
433 </element>
434 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
435     <path value="Observation.value[x].coding.system" />
436     <min value="1" />
437     <fixedUri value="http://snomed.info/sct" />
438 </element>
439 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
        <path value="Observation.value[x].coding.version" />

```

```

440      <min value="1" />
441  </element>
442  <element id="Observation.value[x]:valueCodeableConcept.coding.code">
443    <path value="Observation.value[x].coding.code" />
444    <min value="1" />
445  </element>
446  <element id="Observation.value[x]:valueCodeableConcept.coding.display">
447    <path value="Observation.value[x].coding.display" />
448    <min value="1" />
449  </element>
450  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
451    <path value="Observation.value[x].coding.display.extension" />
452    <slicing>
453      <discriminator>
454        <type value="value" />
455        <path value="url" />
456      </discriminator>
457      <rules value="closed" />
458    </slicing>
459  </element>
460  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenNameValueSnomed">
461    <path value="Observation.value[x].coding.display.extension" />
462    <sliceName value="anzeigenNameValueSnomed" />
463    <min value="1" />
464    <max value="1" />
465    <type>
466      <code value="Extension" />
467      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
468    </type>
469    <mustSupport value="true" />
470  </element>
471  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenNameValueSnomed.extension">
472    <path value="Observation.value[x].coding.display.extension.extension"
/>
473    <slicing>
474      <discriminator>
475        <type value="value" />
476        <path value="url" />
477      </discriminator>
478      <rules value="closed" />
479    </slicing>
480  </element>
481  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenNameValueSnomed.extension:content">
482    <path value="Observation.value[x].coding.display.extension.extension"
/>
483    <sliceName value="content" />
484    <mustSupport value="true" />
485  </element>
486  <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenNameValueSnomed.extension:content.value[x]">
487    <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
488    <mustSupport value="true" />
489  </element>

```

```

490     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e  

491         xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">  

492         <path value="Observation.value[x].coding.display.extension.extension.  

493             value[x]" />  

494             <sliceName value="valueString" />  

495             <definition value="In diesem Attribut sollen die entsprechende  

496                 deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap  

497                 eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems  

498                 aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_oGTT\_Pretest\_German|1.1.0" />  

499                 <min value="1" />  

500                 <mustSupport value="true" />  

501             </element>  

502             <element id="Observation.value[x]:valueCodeableConcept.coding.userSelec  

503                 ted">  

504                 <path value="Observation.value[x].coding.userSelected" />  

505                 <max value="0" />  

506             </element>  

507             <element id="Observation.value[x]:valueCodeableConcept.text">  

508                 <path value="Observation.value[x].text" />  

509                 <max value="0" />  

510             </element>  

511             <element id="Observation.dataAbsentReason">  

512                 <path value="Observation.dataAbsentReason" />  

513                 <mustSupport value="true" />  

514             </element>  

515             <element id="Observation.dataAbsentReason.coding">  

516                 <path value="Observation.dataAbsentReason.coding" />  

517                 <min value="1" />  

518                 <max value="1" />  

519                 <mustSupport value="true" />  

520             </element>  

521             <element id="Observation.dataAbsentReason.coding.system">  

522                 <path value="Observation.dataAbsentReason.coding.system" />  

523                 <min value="1" />  

524                 <fixedUri value="http://terminology.hl7.org/CodeSystem/data-absent-  

525                     reason" />  

526             </element>  

527             <element id="Observation.dataAbsentReason.coding.version">  

528                 <path value="Observation.dataAbsentReason.coding.version" />  

529                 <min value="1" />  

530                 <fixedString value="4.0.1" />  

531             </element>  

532             <element id="Observation.dataAbsentReason.coding.code">  

533                 <path value="Observation.dataAbsentReason.coding.code" />  

534                 <min value="1" />  

535                 <fixedCode value="not-performed" />  

536             </element>  

537             <element id="Observation.dataAbsentReason.coding.display">  

538                 <path value="Observation.dataAbsentReason.coding.display" />  

539                 <min value="1" />  

540                 <fixedString value="Not Performed" />  

541             </element>  

542             <element id="Observation.dataAbsentReason.coding.userSelected">  

543                 <path value="Observation.dataAbsentReason.coding.userSelected" />  

544                 <max value="0" />  

545             </element>  

546             <element id="Observation.dataAbsentReason.text">  

547                 <path value="Observation.dataAbsentReason.text" />  

548                 <max value="0" />  

549             </element>  

550         </element>  

551     </element>  

552 
```

```

542 </element>
543 <element id="Observation.interpretation">
544   <path value="Observation.interpretation" />
545   <max value="0" />
546 </element>
547 <element id="Observation.interpretation.coding">
548   <path value="Observation.interpretation.coding" />
549   <min value="1" />
550   <max value="1" />
551 </element>
552 <element id="Observation.interpretation.coding.system">
553   <path value="Observation.interpretation.coding.system" />
554   <min value="1" />
555   <fixedUri value="http://snomed.info/sct" />
556 </element>
557 <element id="Observation.interpretation.coding.version">
558   <path value="Observation.interpretation.coding.version" />
559   <min value="1" />
560 </element>
561 <element id="Observation.interpretation.coding.code">
562   <path value="Observation.interpretation.coding.code" />
563   <min value="1" />
564 </element>
565 <element id="Observation.interpretation.coding.display">
566   <path value="Observation.interpretation.coding.display" />
567   <min value="1" />
568 </element>
569 <element id="Observation.interpretation.coding.userSelected">
570   <path value="Observation.interpretation.coding.userSelected" />
571   <max value="0" />
572 </element>
573 <element id="Observation.interpretation.text">
574   <path value="Observation.interpretation.text" />
575   <max value="0" />
576 </element>
577 <element id="Observation.note">
578   <path value="Observation.note" />
579   <max value="0" />
580 </element>
581 <element id="Observation.bodySite">
582   <path value="Observation.bodySite" />
583   <max value="0" />
584 </element>
585 <element id="Observation.method">
586   <path value="Observation.method" />
587   <max value="0" />
588 </element>
589 <element id="Observation.specimen">
590   <path value="Observation.specimen" />
591   <max value="0" />
592 </element>
593 <element id="Observation.device">
594   <path value="Observation.device" />
595   <max value="0" />
596 </element>
597 <element id="Observation.referenceRange">
598   <path value="Observation.referenceRange" />
599   <max value="0" />
600 </element>
601 <element id="Observation.hasMember">
```

```

602     <path value="Observation.hasMember" />
603     <max value="0" />
604   </element>
605   <element id="Observation.derivedFrom">
606     <path value="Observation.derivedFrom" />
607     <max value="0" />
608   </element>
609   <element id="Observation.component">
610     <path value="Observation.component" />
611     <max value="0" />
612   </element>
613 </differential>
614 </StructureDefinition>

```

134. KBV_PR_MIO_MR_OBSERVATION_OTHER_BLOOD_GROUP_SYSTEMS

KBV_PR_MIO_MR_Observation_Other_Blood_Group_Systems

1	< StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Other_Blood_Group_Systems" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Other_Blood_Group_Systems" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />
8	<fhirVersion value="4.0.1" />
9	<mapping>
10	<identity value="workflow" />
11	<uri value="http://hl7.org/fhir/workflow" />
12	<name value="Workflow Pattern" />
13	</mapping>
14	<mapping>

```

15   <identity value="sct-concept" />
16   <uri value="http://snomed.info/conceptdomain" />
17   <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können Angaben zu anderen
Blutgruppensystemen dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Other_Blood_Group_Systems|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
```

```

72      <path value="Observation.meta.security" />
73      <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82  </element>
83  <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86  </element>
87  <element id="Observation.text">
88      <path value="Observation.text" />
89      <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92      <path value="Observation.contained" />
93      <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96      <path value="Observation.identifier" />
97      <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100     <path value="Observation.basedOn" />
101     <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104      <path value="Observation.partOf" />
105      <max value="0" />
106  </element>
107  <element id="Observation.status">
108      <path value="Observation.status" />
109      <fixedCode value="final" />
110  </element>
111  <element id="Observation.category">
112      <path value="Observation.category" />
113      <max value="0" />
114  </element>
115  <element id="Observation.code">
116      <path value="Observation.code" />
117      <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120      <path value="Observation.code.coding" />
121      <min value="1" />
122      <max value="1" />
123      <mustSupport value="true" />
124  </element>
125  <element id="Observation.code.coding.system">
126      <path value="Observation.code.coding.system" />
127      <min value="1" />

```

```

128      <fixedUri value="http://snomed.info/sct" />
129  </element>
130  <element id="Observation.code.coding.version">
131    <path value="Observation.code.coding.version" />
132    <min value="1" />
133    <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
134  </element>
135  <element id="Observation.code.coding.code">
136    <path value="Observation.code.coding.code" />
137    <min value="1" />
138    <fixedCode value="365641003" />
139  </element>
140  <element id="Observation.code.coding.display">
141    <path value="Observation.code.coding.display" />
142    <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]">
```

```

181      <path value="Observation.code.coding.display.extension.extension.value[x]" />
182      <mustSupport value="true" />
183    </element>
184    <element id="Observation.code.coding.display:anzeigenameCodesNomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.value[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Anderes Blutgruppen-System" />
189      <mustSupport value="true" />
190    </element>
191    <element id="Observation.code.coding.userSelected">
192      <path value="Observation.code.coding.userSelected" />
193      <max value="0" />
194    </element>
195    <element id="Observation.code.text">
196      <path value="Observation.code.text" />
197      <max value="0" />
198    </element>
199    <element id="Observation.subject">
200      <path value="Observation.subject" />
201      <min value="1" />
202      <type>
203        <code value="Reference" />
204        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205      </type>
206      <mustSupport value="true" />
207    </element>
208    <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212    </element>
213    <element id="Observation.subject.type">
214      <path value="Observation.subject.type" />
215      <max value="0" />
216    </element>
217    <element id="Observation.subject.identifier">
218      <path value="Observation.subject.identifier" />
219      <max value="0" />
220    </element>
221    <element id="Observation.subject.display">
222      <path value="Observation.subject.display" />
223      <max value="0" />
224    </element>
225    <element id="Observation.focus">
226      <path value="Observation.focus" />
227      <max value="0" />
228    </element>
229    <element id="Observation.encounter">
230      <path value="Observation.encounter" />
231      <min value="1" />
232      <type>
233        <code value="Reference" />
234        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235      </type>

```

```

236      <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239    <path value="Observation.encounter.reference" />
240    <min value="1" />
241    <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244    <path value="Observation.encounter.type" />
245    <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248    <path value="Observation.encounter.identifier" />
249    <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252    <path value="Observation.encounter.display" />
253    <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256    <path value="Observation.effective[x]" />
257    <slicing>
258      <discriminator>
259        <type value="type" />
260        <path value="$this" />
261      </discriminator>
262      <rules value="closed" />
263    </slicing>
264    <min value="1" />
265    <type>
266      <code value="dateTime" />
267    </type>
268    <mustSupport value="true" />
269  </element>
270  <element id="Observation.effective[x]:effectiveDateTime">
271    <path value="Observation.effectiveDateTime" />
272    <sliceName value="effectiveDateTime" />
273    <min value="1" />
274    <type>
275      <code value="dateTime" />
276    </type>
277    <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280    <path value="Observation.issued" />
281    <max value="0" />
282  </element>
283  <element id="Observation.performer">
284    <path value="Observation.performer" />
285    <max value="1" />
286    <type>
287      <code value="Reference" />
288      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292    </type>
293    <mustSupport value="true" />
294  </element>
295  <element id="Observation.performer.reference">

```

```

294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="string" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueString">
326     <path value="Observation.valueString" />
327     <sliceName value="valueString" />
328     <min value="1" />
329     <type>
330         <code value="string" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335     <path value="Observation.dataAbsentReason" />
336     <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339     <path value="Observation.interpretation" />
340     <max value="0" />
341 </element>
342 <element id="Observation.note">
343     <path value="Observation.note" />
344     <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347     <path value="Observation.bodySite" />
348     <max value="0" />
349 </element>
350 <element id="Observation.method">
351     <path value="Observation.method" />
352     <max value="0" />
353 </element>

```

```

354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

135. KBV_PR_MIO_MR_OBSERVATION_OTHER_ULTRASOUND_STUDIES

KBV_PR_MIO_MR_Observation_Other_Ultrasound_Studies

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Other_Ultrasound_Studies" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Other_Ultrasound_Studies" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org . The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org . The UCUM table and UCUM codes are copyright ©

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können weitere Ultraschalluntersuchungen dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />

```

```

60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Other_Ultrasound_Studies|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>

```

```

115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124   <binding>
125     <strength value="required" />
126     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Other_Ultrasound_Studies|1.1.0" />
127   </binding>
128 </element>
129 <element id="Observation.code.coding.system">
130   <path value="Observation.code.coding.system" />
131   <min value="1" />
132   <fixedUri value="http://snomed.info/sct" />
133 </element>
134 <element id="Observation.code.coding.version">
135   <path value="Observation.code.coding.version" />
136   <min value="1" />
137 </element>
138 <element id="Observation.code.coding.code">
139   <path value="Observation.code.coding.code" />
140   <min value="1" />
141 </element>
142 <element id="Observation.code.coding.display">
143   <path value="Observation.code.coding.display" />
144   <min value="1" />
145 </element>
146 <element id="Observation.code.coding.display.extension">
147   <path value="Observation.code.coding.display.extension" />
148   <slicing>
149     <discriminator>
150       <type value="value" />
151       <path value="url" />
152     </discriminator>
153     <rules value="closed" />
154   </slicing>
155 </element>
156 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
157   <path value="Observation.code.coding.display.extension" />
158   <sliceName value="anzeigenameCodeSnomed" />
159   <min value="1" />
160   <max value="1" />
161   <type>
162     <code value="Extension" />
163     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164   </type>
165   <mustSupport value="true" />
166 </element>
167 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
168   <path value="Observation.code.coding.display.extension.extension" />
169   <slicing>
170     <discriminator>
```

```

171         <type value="value" />
172         <path value="url" />
173     </discriminator>
174     <rules value="closed" />
175   </slicing>
176 </element>
177 <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content">
178   <path value="Observation.code.coding.display.extension.extension" />
179   <sliceName value="content" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]">
183   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
184   <mustSupport value="true" />
185 </element>
186 <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]:valueString">
187   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
188   <sliceName value="valueString" />
189   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Other_Ultrasound_Studies_German|1.1.0" />
190   <min value="1" />
191   <mustSupport value="true" />
192 </element>
193 <element id="Observation.code.coding.userSelected">
194   <path value="Observation.code.coding.userSelected" />
195   <max value="0" />
196 </element>
197 <element id="Observation.code.text">
198   <path value="Observation.code.text" />
199   <max value="0" />
200 </element>
201 <element id="Observation.subject">
202   <path value="Observation.subject" />
203   <min value="1" />
204   <type>
205     <code value="Reference" />
206     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207   </type>
208   <mustSupport value="true" />
209 </element>
210 <element id="Observation.subject.reference">
211   <path value="Observation.subject.reference" />
212   <min value="1" />
213   <mustSupport value="true" />
214 </element>
215 <element id="Observation.subject.type">
216   <path value="Observation.subject.type" />
217   <max value="0" />
218 </element>
219 <element id="Observation.subject.identifier">
220   <path value="Observation.subject.identifier" />

```

```

221     <max value="0" />
222 </element>
223 <element id="Observation.subject.display">
224     <path value="Observation.subject.display" />
225     <max value="0" />
226 </element>
227 <element id="Observation.focus">
228     <path value="Observation.focus" />
229     <max value="0" />
230 </element>
231 <element id="Observation.encounter">
232     <path value="Observation.encounter" />
233     <min value="1" />
234     <type>
235         <code value="Reference" />
236         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237     </type>
238     <mustSupport value="true" />
239 </element>
240 <element id="Observation.encounter.reference">
241     <path value="Observation.encounter.reference" />
242     <min value="1" />
243     <mustSupport value="true" />
244 </element>
245 <element id="Observation.encounter.type">
246     <path value="Observation.encounter.type" />
247     <max value="0" />
248 </element>
249 <element id="Observation.encounter.identifier">
250     <path value="Observation.encounter.identifier" />
251     <max value="0" />
252 </element>
253 <element id="Observation.encounter.display">
254     <path value="Observation.encounter.display" />
255     <max value="0" />
256 </element>
257 <element id="Observation.effective[x]">
258     <path value="Observation.effective[x]" />
259     <slicing>
260         <discriminator>
261             <type value="type" />
262             <path value="$this" />
263         </discriminator>
264         <rules value="closed" />
265     </slicing>
266     <min value="1" />
267     <type>
268         <code value="dateTime" />
269     </type>
270     <mustSupport value="true" />
271 </element>
272 <element id="Observation.effective[x]:effectiveDateTime">
273     <path value="Observation.effectiveDateTime" />
274     <sliceName value="effectiveDateTime" />
275     <min value="1" />
276     <type>
277         <code value="dateTime" />
278     </type>
279     <mustSupport value="true" />

```

```

280 </element>
281 <element id="Observation.issued">
282   <path value="Observation.issued" />
283   <max value="0" />
284 </element>
285 <element id="Observation.performer">
286   <path value="Observation.performer" />
287   <max value="1" />
288   <type>
289     <code value="Reference" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
291     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
292   </type>
293   <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296   <path value="Observation.performer.reference" />
297   <min value="1" />
298   <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301   <path value="Observation.performer.type" />
302   <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305   <path value="Observation.performer.identifier" />
306   <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309   <path value="Observation.performer.display" />
310   <max value="0" />
311 </element>
312 <element id="Observation.value[x]">
313   <path value="Observation.value[x]" />
314   <slicing>
315     <discriminator>
316       <type value="type" />
317       <path value="$this" />
318     </discriminator>
319     <rules value="closed" />
320   </slicing>
321   <min value="1" />
322   <type>
323     <code value="string" />
324   </type>
325   <mustSupport value="true" />
326 </element>
327 <element id="Observation.value[x]:valueString">
328   <path value="Observation.valueString" />
329   <sliceName value="valueString" />
330   <min value="1" />
331   <type>
332     <code value="string" />
333   </type>
334   <mustSupport value="true" />
335 </element>
336 <element id="Observation.dataAbsentReason">
337   <path value="Observation.dataAbsentReason" />

```

```

338     <max value="0" />
339 </element>
340 <element id="Observation.interpretation">
341     <path value="Observation.interpretation" />
342     <max value="0" />
343 </element>
344 <element id="Observation.note">
345     <path value="Observation.note" />
346     <max value="0" />
347 </element>
348 <element id="Observation.bodySite">
349     <path value="Observation.bodySite" />
350     <max value="0" />
351 </element>
352 <element id="Observation.method">
353     <path value="Observation.method" />
354     <max value="0" />
355 </element>
356 <element id="Observation.specimen">
357     <path value="Observation.specimen" />
358     <max value="0" />
359 </element>
360 <element id="Observation.device">
361     <path value="Observation.device" />
362     <max value="0" />
363 </element>
364 <element id="Observation.referenceRange">
365     <path value="Observation.referenceRange" />
366     <max value="0" />
367 </element>
368 <element id="Observation.hasMember">
369     <path value="Observation.hasMember" />
370     <max value="0" />
371 </element>
372 <element id="Observation.derivedFrom">
373     <path value="Observation.derivedFrom" />
374     <max value="0" />
375 </element>
376 <element id="Observation.component">
377     <path value="Observation.component" />
378     <max value="0" />
379 </element>
380 </differential>
381 </StructureDefinition>

```

136. KBV_PR_MIO_MR_OBSERVATION_PARA

KBV_PR_MIO_MR_Observation_Para

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Para" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Para" />
6	<status value="active" />
	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

```

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27  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
28  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
29  PARTICULAR PURPOSE." />
30   <fhirVersion value="4.0.1" />
31   <mapping>
32     <identity value="workflow" />
33     <uri value="http://hl7.org/fhir/workflow" />
34     <name value="Workflow Pattern" />
35   </mapping>
36   <mapping>
37     <identity value="sct-concept" />
38     <uri value="http://snomed.info/conceptdomain" />
39     <name value="SNOMED CT Concept Domain Binding" />
40   </mapping>
41   <mapping>
42     <identity value="v2" />
43     <uri value="http://hl7.org/v2" />
44     <name value="HL7 v2 Mapping" />
45   </mapping>
46   <mapping>
47     <identity value="rim" />
48     <uri value="http://hl7.org/v3" />
49     <name value="RIM Mapping" />
50   </mapping>
51   <mapping>
52     <identity value="w5" />
53     <uri value="http://hl7.org/fhir/fivews" />
54     <name value="FiveWs Pattern Mapping" />
55   </mapping>
56   <mapping>
57     <identity value="sct-attr" />
58     <uri value="http://snomed.org/attributebinding" />
59     <name value="SNOMED CT Attribute Binding" />
60   </mapping>
61   <kind value="resource" />
62   <abstract value="false" />
63   <type value="Observation" />

```

```

42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
43     Observation" />
44   <derivation value="constraint" />
45   <differential>
46     <element id="Observation">
47       <path value="Observation" />
48       <definition value="In diesem Profil kann die Anzahl der bisherigen
49       Geburten dokumentiert werden." />
50     </element>
51     <element id="Observation.meta">
52       <path value="Observation.meta" />
53       <min value="1" />
54     </element>
55     <element id="Observation.meta.versionId">
56       <path value="Observation.meta.versionId" />
57       <max value="0" />
58     </element>
59     <element id="Observation.meta.lastUpdated">
60       <path value="Observation.meta.lastUpdated" />
61       <max value="0" />
62     </element>
63     <element id="Observation.meta.source">
64       <path value="Observation.meta.source" />
65       <max value="0" />
66     </element>
67     <element id="Observation.meta.profile">
68       <path value="Observation.meta.profile" />
69       <min value="1" />
70       <max value="1" />
71       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
72         KBV_PR_MIO_MR_Observation_Para|1.1.0" />
73     </element>
74     <element id="Observation.meta.security">
75       <path value="Observation.meta.security" />
76       <max value="0" />
77     </element>
78     <element id="Observation.meta.tag">
79       <path value="Observation.meta.tag" />
80       <max value="0" />
81     </element>
82     <element id="Observation.implicitRules">
83       <path value="Observation.implicitRules" />
84       <max value="0" />
85     </element>
86     <element id="Observation.language">
87       <path value="Observation.language" />
88       <max value="0" />
89     </element>
90     <element id="Observation.text">
91       <path value="Observation.text" />
92       <definition value="In diesem Element können die, in der Instanz,
93       enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
94       werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
       dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
       enthalten sind." />

```

```

95    <element id="Observation.identifier">
96        <path value="Observation.identifier" />
97        <max value="0" />
98    </element>
99    <element id="Observation.basedOn">
100        <path value="Observation.basedOn" />
101        <max value="0" />
102    </element>
103    <element id="Observation.partOf">
104        <path value="Observation.partOf" />
105        <max value="0" />
106    </element>
107    <element id="Observation.status">
108        <path value="Observation.status" />
109        <fixedCode value="final" />
110    </element>
111    <element id="Observation.category">
112        <path value="Observation.category" />
113        <max value="0" />
114    </element>
115    <element id="Observation.code">
116        <path value="Observation.code" />
117        <mustSupport value="true" />
118    </element>
119    <element id="Observation.code.coding">
120        <path value="Observation.code.coding" />
121        <min value="1" />
122        <max value="1" />
123        <mustSupport value="true" />
124    </element>
125    <element id="Observation.code.coding.system">
126        <path value="Observation.code.coding.system" />
127        <min value="1" />
128        <fixedUri value="http://snomed.info/sct" />
129    </element>
130    <element id="Observation.code.coding.version">
131        <path value="Observation.code.coding.version" />
132        <min value="1" />
133        <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134    </element>
135    <element id="Observation.code.coding.code">
136        <path value="Observation.code.coding.code" />
137        <min value="1" />
138        <fixedCode value="364325004" />
139    </element>
140    <element id="Observation.code.coding.display">
141        <path value="Observation.code.coding.display" />
142        <min value="1" />
143    </element>
144    <element id="Observation.code.coding.display.extension">
145        <path value="Observation.code.coding.display.extension" />
146        <slicing>
147            <discriminator>
148                <type value="value" />
149                <path value="url" />
150            </discriminator>
151            <rules value="closed" />
152        </slicing>
153    </element>

```

```

154    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155        <path value="Observation.code.coding.display.extension" />
156        <sliceName value="anzeigenameCodeSnomed" />
157        <min value="1" />
158        <max value="1" />
159        <type>
160            <code value="Extension" />
161            <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162        </type>
163        <mustSupport value="true" />
164    </element>
165    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166        <path value="Observation.code.coding.display.extension.extension" />
167        <slicing>
168            <discriminator>
169                <type value="value" />
170                <path value="url" />
171            </discriminator>
172            <rules value="closed" />
173        </slicing>
174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176        <path value="Observation.code.coding.display.extension.extension" />
177        <sliceName value="content" />
178        <mustSupport value="true" />
179    </element>
180    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181        <path value="Observation.code.coding.display.extension.extension.value[x]" />
182        <mustSupport value="true" />
183    </element>
184    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185        <path value="Observation.code.coding.display.extension.extension.value[x]" />
186        <sliceName value="valueString" />
187        <min value="1" />
188        <fixedString value="Para" />
189        <mustSupport value="true" />
190    </element>
191    <element id="Observation.code.coding.userSelected">
192        <path value="Observation.code.coding.userSelected" />
193        <max value="0" />
194    </element>
195    <element id="Observation.code.text">
196        <path value="Observation.code.text" />
197        <max value="0" />
198    </element>
199    <element id="Observation.subject">
200        <path value="Observation.subject" />
201        <min value="1" />
202        <type>
203            <code value="Reference" />
204            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />

```

```

205      </type>
206      <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214      <path value="Observation.subject.type" />
215      <max value="0" />
216  </element>
217  <element id="Observation.subject.identifier">
218      <path value="Observation.subject.identifier" />
219      <max value="0" />
220  </element>
221  <element id="Observation.subject.display">
222      <path value="Observation.subject.display" />
223      <max value="0" />
224  </element>
225  <element id="Observation.focus">
226      <path value="Observation.focus" />
227      <max value="0" />
228  </element>
229  <element id="Observation.encounter">
230      <path value="Observation.encounter" />
231      <min value="1" />
232      <type>
233          <code value="Reference" />
234          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235      </type>
236      <mustSupport value="true" />
237  </element>
238  <element id="Observation.encounter.reference">
239      <path value="Observation.encounter.reference" />
240      <min value="1" />
241      <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244      <path value="Observation.encounter.type" />
245      <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248      <path value="Observation.encounter.identifier" />
249      <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252      <path value="Observation.encounter.display" />
253      <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256      <path value="Observation.effective[x]" />
257      <slicing>
258          <discriminator>
259              <type value="type" />
260              <path value="$this" />
261          </discriminator>
262          <rules value="closed" />
263      </slicing>

```

```

264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effective[x]" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="Quantity" />

```

```

322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueQuantity">
326     <path value="Observation.value[x]" />
327     <sliceName value="valueQuantity" />
328     <min value="1" />
329     <max value="1" />
330     <type>
331         <code value="Quantity" />
332     </type>
333     <mustSupport value="true" />
334 </element>
335 <element id="Observation.value[x]:valueQuantity.value">
336     <path value="Observation.value[x].value" />
337     <min value="1" />
338 </element>
339 <element id="Observation.value[x]:valueQuantity.comparator">
340     <path value="Observation.value[x].comparator" />
341     <max value="0" />
342 </element>
343 <element id="Observation.value[x]:valueQuantity.system">
344     <path value="Observation.value[x].system" />
345     <min value="1" />
346     <fixedUri value="http://unitsofmeasure.org" />
347 </element>
348 <element id="Observation.value[x]:valueQuantity.code">
349     <path value="Observation.value[x].code" />
350     <min value="1" />
351     <fixedCode value="1" />
352 </element>
353 <element id="Observation.dataAbsentReason">
354     <path value="Observation.dataAbsentReason" />
355     <max value="0" />
356 </element>
357 <element id="Observation.interpretation">
358     <path value="Observation.interpretation" />
359     <max value="0" />
360 </element>
361 <element id="Observation.note">
362     <path value="Observation.note" />
363     <max value="0" />
364 </element>
365 <element id="Observation.bodySite">
366     <path value="Observation.bodySite" />
367     <max value="0" />
368 </element>
369 <element id="Observation.method">
370     <path value="Observation.method" />
371     <max value="0" />
372 </element>
373 <element id="Observation.specimen">
374     <path value="Observation.specimen" />
375     <max value="0" />
376 </element>
377 <element id="Observation.device">
378     <path value="Observation.device" />
379     <max value="0" />
380 </element>
381 <element id="Observation.referenceRange">

```

```

382     <path value="Observation.referenceRange" />
383     <max value="0" />
384 </element>
385 <element id="Observation.hasMember">
386     <path value="Observation.hasMember" />
387     <max value="0" />
388 </element>
389 <element id="Observation.derivedFrom">
390     <path value="Observation.derivedFrom" />
391     <max value="0" />
392 </element>
393 <element id="Observation.component">
394     <path value="Observation.component" />
395     <max value="0" />
396 </element>
397 </differential>
398 </StructureDefinition>

```

137. KBV_PR_MIO_MR_OBSERVATION_PERCENTILE

KBV_PR_MIO_MR_Observation_Percentile

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Percentile" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Percentile" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />

```

```

11      <uri value="http://hl7.org/fhir/workflow" />
12      <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15      <identity value="sct-concept" />
16      <uri value="http://snomed.info/conceptdomain" />
17      <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20      <identity value="v2" />
21      <uri value="http://hl7.org/v2" />
22      <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25      <identity value="rim" />
26      <uri value="http://hl7.org/v3" />
27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann das Perzentil dokumentiert
werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />

```

```

69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Percentile|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>
83    <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86    </element>
87    <element id="Observation.text">
88      <path value="Observation.text" />
89      <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90    </element>
91    <element id="Observation.contained">
92      <path value="Observation.contained" />
93      <max value="0" />
94    </element>
95    <element id="Observation.identifier">
96      <path value="Observation.identifier" />
97      <max value="0" />
98    </element>
99    <element id="Observation.basedOn">
100     <path value="Observation.basedOn" />
101     <max value="0" />
102   </element>
103   <element id="Observation.partOf">
104     <path value="Observation.partOf" />
105     <max value="0" />
106   </element>
107   <element id="Observation.status">
108     <path value="Observation.status" />
109   </element>
110   <element id="Observation.category">
111     <path value="Observation.category" />
112     <max value="0" />
113   </element>
114   <element id="Observation.code">
115     <path value="Observation.code" />
116     <mustSupport value="true" />
117   </element>
118   <element id="Observation.code.coding">
119     <path value="Observation.code.coding" />
120     <min value="1" />
121     <max value="1" />
122     <mustSupport value="true" />
123   </element>

```

```

124 <element id="Observation.code.coding.system">
125   <path value="Observation.code.coding.system" />
126   <min value="1" />
127   <fixedUri value="http://snomed.info/sct" />
128 </element>
129 <element id="Observation.code.coding.version">
130   <path value="Observation.code.coding.version" />
131   <min value="1" />
132   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
133 </element>
134 <element id="Observation.code.coding.code">
135   <path value="Observation.code.coding.code" />
136   <min value="1" />
137   <fixedCode value="1157309008" />
138 </element>
139 <element id="Observation.code.coding.display">
140   <path value="Observation.code.coding.display" />
141   <min value="1" />
142 </element>
143 <element id="Observation.code.coding.display.extension">
144   <path value="Observation.code.coding.display.extension" />
145   <slicing>
146     <discriminator>
147       <type value="value" />
148       <path value="url" />
149     </discriminator>
150     <rules value="closed" />
151   </slicing>
152 </element>
153 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
154   <path value="Observation.code.coding.display.extension" />
155   <sliceName value="anzeigenameCodeSnomed" />
156   <min value="1" />
157   <max value="1" />
158   <type>
159     <code value="Extension" />
160     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
161   </type>
162   <mustSupport value="true" />
163 </element>
164 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
165   <path value="Observation.code.coding.display.extension.extension" />
166   <slicing>
167     <discriminator>
168       <type value="value" />
169       <path value="url" />
170     </discriminator>
171     <rules value="closed" />
172   </slicing>
173 </element>
174 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
175   <path value="Observation.code.coding.display.extension.extension" />
176   <sliceName value="content" />
177   <mustSupport value="true" />
178 </element>

```

```

179      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
180          nomed.extension:content.value[x]">
181          <path value="Observation.code.coding.display.extension.extension.valu
182              e[x]" />
183          <mustSupport value="true" />
184      </element>
185      <element id="Observation.code.coding.display.extension:anzeigenameCodeS
186          nomed.extension:content.value[x]:valueString">
187          <path value="Observation.code.coding.display.extension.extension.valu
188              e[x]" />
189          <sliceName value="valueString" />
190          <min value="1" />
191          <fixedString value="Perzentil" />
192          <mustSupport value="true" />
193      </element>
194      <element id="Observation.code.coding.userSelected">
195          <path value="Observation.code.coding.userSelected" />
196          <max value="0" />
197      </element>
198      <element id="Observation.code.text">
199          <path value="Observation.code.text" />
200          <max value="0" />
201      </element>
202      <element id="Observation.subject">
203          <path value="Observation.subject" />
204          <min value="1" />
205          <type>
206              <code value="Reference" />
207              <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
208          </type>
209          <mustSupport value="true" />
210      </element>
211      <element id="Observation.subject.reference">
212          <path value="Observation.subject.reference" />
213          <min value="1" />
214          <mustSupport value="true" />
215      </element>
216      <element id="Observation.subject.type">
217          <path value="Observation.subject.type" />
218          <max value="0" />
219      </element>
220      <element id="Observation.subject.identifier">
221          <path value="Observation.subject.identifier" />
222          <max value="0" />
223      </element>
224      <element id="Observation.subject.display">
225          <path value="Observation.subject.display" />
226          <max value="0" />
227      </element>
228      <element id="Observation.focus">
229          <path value="Observation.focus" />
230          <max value="0" />
231      </element>
232      <element id="Observation.encounter">

```

```

233     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
234     </type>
235     <mustSupport value="true" />
236 </element>
237 <element id="Observation.encounter.reference">
238     <path value="Observation.encounter.reference" />
239     <min value="1" />
240     <mustSupport value="true" />
241 </element>
242 <element id="Observation.encounter.type">
243     <path value="Observation.encounter.type" />
244     <max value="0" />
245 </element>
246 <element id="Observation.encounter.identifier">
247     <path value="Observation.encounter.identifier" />
248     <max value="0" />
249 </element>
250 <element id="Observation.encounter.display">
251     <path value="Observation.encounter.display" />
252     <max value="0" />
253 </element>
254 <element id="Observation.effective[x]">
255     <path value="Observation.effective[x]" />
256     <slicing>
257         <discriminator>
258             <type value="type" />
259             <path value="$this" />
260         </discriminator>
261         <rules value="closed" />
262     </slicing>
263     <min value="1" />
264     <type>
265         <code value="dateTime" />
266     </type>
267     <mustSupport value="true" />
268 </element>
269 <element id="Observation.effective[x]:effectiveDateTime">
270     <path value="Observation.effectiveDateTime" />
271     <sliceName value="effectiveDateTime" />
272     <min value="1" />
273     <type>
274         <code value="dateTime" />
275     </type>
276     <mustSupport value="true" />
277 </element>
278 <element id="Observation.issued">
279     <path value="Observation.issued" />
280     <max value="0" />
281 </element>
282 <element id="Observation.performer">
283     <path value="Observation.performer" />
284     <max value="1" />
285     <type>
286         <code value="Reference" />
287         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
289     </type>

```

```

290      <mustSupport value="true" />
291  </element>
292  <element id="Observation.performer.reference">
293    <path value="Observation.performer.reference" />
294    <min value="1" />
295    <mustSupport value="true" />
296  </element>
297  <element id="Observation.performer.type">
298    <path value="Observation.performer.type" />
299    <max value="0" />
300  </element>
301  <element id="Observation.performer.identifier">
302    <path value="Observation.performer.identifier" />
303    <max value="0" />
304  </element>
305  <element id="Observation.performer.display">
306    <path value="Observation.performer.display" />
307    <max value="0" />
308  </element>
309  <element id="Observation.value[x]">
310    <path value="Observation.value[x]" />
311    <slicing>
312      <discriminator>
313        <type value="type" />
314        <path value="$this" />
315      </discriminator>
316      <rules value="closed" />
317    </slicing>
318    <min value="1" />
319    <type>
320      <code value="Quantity" />
321    </type>
322    <mustSupport value="true" />
323  </element>
324  <element id="Observation.value[x]:valueQuantity">
325    <path value="Observation.value[x]" />
326    <sliceName value="valueQuantity" />
327    <min value="1" />
328    <type>
329      <code value="Quantity" />
330    </type>
331  </element>
332  <element id="Observation.value[x]:valueQuantity.value">
333    <path value="Observation.value[x].value" />
334    <min value="1" />
335  </element>
336  <element id="Observation.value[x]:valueQuantity.comparator">
337    <path value="Observation.value[x].comparator" />
338    <max value="0" />
339  </element>
340  <element id="Observation.value[x]:valueQuantity.unit">
341    <path value="Observation.value[x].unit" />
342    <min value="1" />
343    <fixedString value="#" />
344  </element>
345  <element id="Observation.value[x]:valueQuantity.system">
346    <path value="Observation.value[x].system" />
347    <min value="1" />
348    <fixedUri value="http://unitsofmeasure.org" />
349  </element>

```

```

350 <element id="Observation.value[x]:valueQuantity.code">
351   <path value="Observation.value[x].code" />
352   <min value="1" />
353   <fixedCode value="#" />
354 </element>
355 <element id="Observation.dataAbsentReason">
356   <path value="Observation.dataAbsentReason" />
357   <max value="0" />
358 </element>
359 <element id="Observation.interpretation">
360   <path value="Observation.interpretation" />
361   <max value="0" />
362 </element>
363 <element id="Observation.note">
364   <path value="Observation.note" />
365   <max value="0" />
366 </element>
367 <element id="Observation.bodySite">
368   <path value="Observation.bodySite" />
369   <mustSupport value="true" />
370 </element>
371 <element id="Observation.bodySite.extension">
372   <path value="Observation.bodySite.extension" />
373   <slicing>
374     <discriminator>
375       <type value="value" />
376       <path value="url" />
377     </discriminator>
378     <rules value="closed" />
379   </slicing>
380 </element>
381 <element id="Observation.bodySite.extension:identifikation">
382   <path value="Observation.bodySite.extension" />
383   <sliceName value="identifikation" />
384   <max value="1" />
385   <type>
386     <code value="Extension" />
387     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
388   </type>
389   <mustSupport value="true" />
390 </element>
391 <element id="Observation.bodySite.extension:identifikation.value[x]">
392   <path value="Observation.bodySite.extension.value[x]" />
393   <mustSupport value="true" />
394 </element>
395 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
396   <path value="Observation.bodySite.extension.value[x]" />
397   <sliceName value="valueString" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Observation.bodySite.coding">
401   <path value="Observation.bodySite.coding" />
402   <min value="1" />
403   <max value="1" />
404   <mustSupport value="true" />
405 </element>
406 <element id="Observation.bodySite.coding.system">
407   <path value="Observation.bodySite.coding.system" />

```

```

408     <min value="1" />
409     <fixedUri value="http://snomed.info/sct" />
410   </element>
411   <element id="Observation.bodySite.coding.version">
412     <path value="Observation.bodySite.coding.version" />
413     <min value="1" />
414     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
415   </element>
416   <element id="Observation.bodySite.coding.code">
417     <path value="Observation.bodySite.coding.code" />
418     <min value="1" />
419     <fixedCode value="364599001" />
420   </element>
421   <element id="Observation.bodySite.coding.display">
422     <path value="Observation.bodySite.coding.display" />
423     <min value="1" />
424   </element>
425   <element id="Observation.bodySite.coding.display.extension">
426     <path value="Observation.bodySite.coding.display.extension" />
427     <slicing>
428       <discriminator>
429         <type value="value" />
430         <path value="url" />
431       </discriminator>
432       <rules value="closed" />
433     </slicing>
434   </element>
435   <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
436     <path value="Observation.bodySite.coding.display.extension" />
437     <sliceName value="anzeigenameBodysiteSnomed" />
438     <min value="1" />
439     <max value="1" />
440     <type>
441       <code value="Extension" />
442       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
443     </type>
444     <mustSupport value="true" />
445   </element>
446   <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
447     <path value="Observation.bodySite.coding.display.extension.extension"
/>
448     <slicing>
449       <discriminator>
450         <type value="value" />
451         <path value="url" />
452       </discriminator>
453       <rules value="closed" />
454     </slicing>
455   </element>
456   <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
457     <path value="Observation.bodySite.coding.display.extension.extension"
/>
458     <sliceName value="content" />
459     <mustSupport value="true" />
460   </element>

```

```

461     <element id="Observation.bodySite.coding.display.extension:anzeigenameB
462         odysiteSnomed.extension:content.value[x]">
463         <path value="Observation.bodySite.coding.display.extension.extension.
464             value[x]" />
465             <mustSupport value="true" />
466         </element>
467         <element id="Observation.bodySite.coding.display.extension:anzeigenameB
468             odysiteSnomed.extension:content.value[x]:valueString">
469             <path value="Observation.bodySite.coding.display.extension.extension.
470                 value[x]" />
471                 <sliceName value="valueString" />
472                 <min value="1" />
473                 <fixedString value="Angaben zum Fötus/Kind" />
474                 <mustSupport value="true" />
475             </element>
476             <element id="Observation.bodySite.coding.userSelected">
477                 <path value="Observation.bodySite.coding.userSelected" />
478                 <max value="0" />
479             </element>
480             <element id="Observation.method">
481                 <path value="Observation.method" />
482                 <max value="0" />
483             </element>
484             <element id="Observation.specimen">
485                 <path value="Observation.specimen" />
486                 <max value="0" />
487             </element>
488             <element id="Observation.device">
489                 <path value="Observation.device" />
490                 <max value="0" />
491             </element>
492             <element id="Observation.referenceRange">
493                 <path value="Observation.referenceRange" />
494                 <max value="0" />
495             </element>
496             <element id="Observation.hasMember">
497                 <path value="Observation.hasMember" />
498                 <max value="0" />
499             </element>
500             <element id="Observation.derivedFrom">
501                 <path value="Observation.derivedFrom" />
502                 <min value="1" />
503                 <max value="1" />
504                 <type>
505                     <code value="Reference" />
506                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
507                         KBV_PR_MIO_MR_Observation_Biometrics_I|1.1.0" />
508                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
509                         KBV_PR_MIO_MR_Observation_Biometrics_II|1.1.0" />
510                     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
511                         KBV_PR_MIO_MR_Observation_Biometrics_III|1.1.0" />
512                 </type>
513                 <mustSupport value="true" />
514             </element>
515             <element id="Observation.derivedFrom.reference">
516                 <path value="Observation.derivedFrom.reference" />
517                 <min value="1" />
518                 <mustSupport value="true" />
519             </element>
520             <element id="Observation.derivedFrom.type">

```

```

514     <path value="Observation.derivedFrom.type" />
515     <max value="0" />
516 </element>
517 <element id="Observation.derivedFrom.identifier">
518     <path value="Observation.derivedFrom.identifier" />
519     <max value="0" />
520 </element>
521 <element id="Observation.derivedFrom.display">
522     <path value="Observation.derivedFrom.display" />
523     <max value="0" />
524 </element>
525 <element id="Observation.component">
526     <path value="Observation.component" />
527     <max value="0" />
528 </element>
529 </differential>
530 </StructureDefinition>

```

138. KBV_PR_MIO_MR_OBSERVATION_PH_VALUE_UMBILICAL_ARTERY

KBV_PR_MIO_MR_Observation_pH_Value_Umbilical_Artery

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_pH_Value_Umbilical_Artery" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_pH_Value_Umbilical_Artery" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />

```

```

11      <uri value="http://hl7.org/fhir/workflow" />
12      <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15      <identity value="sct-concept" />
16      <uri value="http://snomed.info/conceptdomain" />
17      <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20      <identity value="v2" />
21      <uri value="http://hl7.org/v2" />
22      <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25      <identity value="rim" />
26      <uri value="http://hl7.org/v3" />
27      <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil können Angaben zum PH-Wert zur
Nabelarterie dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />

```

```

69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_pH_Value_Umbilical_Artery|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>
83    <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86    </element>
87    <element id="Observation.contained">
88      <path value="Observation.contained" />
89      <max value="0" />
90    </element>
91    <element id="Observation.identifier">
92      <path value="Observation.identifier" />
93      <max value="0" />
94    </element>
95    <element id="Observation.basedOn">
96      <path value="Observation.basedOn" />
97      <max value="0" />
98    </element>
99    <element id="Observation.partOf">
100      <path value="Observation.partOf" />
101      <max value="0" />
102    </element>
103    <element id="Observation.status">
104      <path value="Observation.status" />
105      <fixedCode value="final" />
106    </element>
107    <element id="Observation.category">
108      <path value="Observation.category" />
109      <max value="0" />
110    </element>
111    <element id="Observation.code">
112      <path value="Observation.code" />
113      <mustSupport value="true" />
114    </element>
115    <element id="Observation.code.coding">
116      <path value="Observation.code.coding" />
117      <slicing>
118        <discriminator>
119          <type value="value" />
120          <path value="system" />
121        </discriminator>
122        <rules value="closed" />
123      </slicing>
124      <min value="2" />
125      <max value="2" />
126      <mustSupport value="true" />
127    </element>

```

```

128 <element id="Observation.code.coding:SnomedCT">
129   <path value="Observation.code.coding" />
130   <sliceName value="SnomedCT" />
131   <min value="1" />
132   <max value="1" />
133   <mustSupport value="true" />
134 </element>
135 <element id="Observation.code.coding:SnomedCT.system">
136   <path value="Observation.code.coding.system" />
137   <min value="1" />
138   <fixedUri value="http://snomed.info/sct" />
139 </element>
140 <element id="Observation.code.coding:SnomedCT.version">
141   <path value="Observation.code.coding.version" />
142   <min value="1" />
143   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
144 </element>
145 <element id="Observation.code.coding:SnomedCT.code">
146   <path value="Observation.code.coding.code" />
147   <min value="1" />
148   <fixedCode value="363787002:370134009=123029007,704319004=12499000,24
6093002=89177007,370130000=702700007,370132008=30766002,704327008=703430008
" />
149 </element>
150 <element id="Observation.code.coding:SnomedCT.display">
151   <path value="Observation.code.coding.display" />
152   <min value="1" />
153 </element>
154 <element id="Observation.code.coding:SnomedCT.display.extension">
155   <path value="Observation.code.coding.display.extension" />
156   <slicing>
157     <discriminator>
158       <type value="value" />
159       <path value="url" />
160     </discriminator>
161     <rules value="closed" />
162   </slicing>
163 </element>
164 <element id="Observation.code.coding:SnomedCT.display.extension:anzeige
nameCodeSnomed">
165   <path value="Observation.code.coding.display.extension" />
166   <sliceName value="anzeigenameCodeSnomed" />
167   <min value="1" />
168   <max value="1" />
169   <type>
170     <code value="Extension" />
171     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
172   </type>
173   <mustSupport value="true" />
174 </element>
175 <element id="Observation.code.coding:SnomedCT.display.extension:anzeige
nameCodeSnomed.extension">
176   <path value="Observation.code.coding.display.extension.extension" />
177   <slicing>
178     <discriminator>
179       <type value="value" />
180       <path value="url" />
181     </discriminator>

```

```

182         <rules value="closed" />
183     </slicing>
184   </element>
185   <element id="Observation.code.coding:SnomedCT.display.extension:anzeige
nameCodeSnomed.extension:content">
186     <path value="Observation.code.coding.display.extension.extension" />
187     <sliceName value="content" />
188     <mustSupport value="true" />
189   </element>
190   <element id="Observation.code.coding:SnomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]">
191     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
192     <mustSupport value="true" />
193   </element>
194   <element id="Observation.code.coding:SnomedCT.display.extension:anzeige
nameCodeSnomed.extension:content.value[x]:valueString">
195     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
196     <sliceName value="valueString" />
197     <min value="1" />
198     <fixedString value="pH-Wert (Nabelarterie)" />
199     <mustSupport value="true" />
200   </element>
201   <element id="Observation.code.coding:SnomedCT.userSelected">
202     <path value="Observation.code.coding.userSelected" />
203     <max value="0" />
204   </element>
205   <element id="Observation.code.coding:Loinc">
206     <path value="Observation.code.coding" />
207     <sliceName value="Loinc" />
208     <min value="1" />
209     <max value="1" />
210     <mustSupport value="true" />
211   </element>
212   <element id="Observation.code.coding:Loinc.system">
213     <path value="Observation.code.coding.system" />
214     <min value="1" />
215     <fixedUri value="http://loinc.org" />
216   </element>
217   <element id="Observation.code.coding:Loinc.version">
218     <path value="Observation.code.coding.version" />
219     <min value="1" />
220     <fixedString value="2.71" />
221   </element>
222   <element id="Observation.code.coding:Loinc.code">
223     <path value="Observation.code.coding.code" />
224     <min value="1" />
225     <fixedCode value="28646-8" />
226   </element>
227   <element id="Observation.code.coding:Loinc.display">
228     <path value="Observation.code.coding.display" />
229     <min value="1" />
230   </element>
231   <element id="Observation.code.coding:Loinc.display.extension">
232     <path value="Observation.code.coding.display.extension" />
233     <slicing>
234       <discriminator>
235         <type value="value" />
236         <path value="url" />

```

```

237      </discriminator>
238      <rules value="closed" />
239      </slicing>
240    </element>
241    <element id="Observation.code.coding:Loinc.display.extension:anzeigenam
eCodeLoinc">
242      <path value="Observation.code.coding.display.extension" />
243      <sliceName value="anzeigenameCodeLoinc" />
244      <min value="1" />
245      <max value="1" />
246      <type>
247        <code value="Extension" />
248        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
249      </type>
250      <mustSupport value="true" />
251    </element>
252    <element id="Observation.code.coding:Loinc.display.extension:anzeigenam
eCodeLoinc.extension">
253      <path value="Observation.code.coding.display.extension.extension" />
254      <slicing>
255        <discriminator>
256          <type value="value" />
257          <path value="url" />
258        </discriminator>
259        <rules value="closed" />
260      </slicing>
261    </element>
262    <element id="Observation.code.coding:Loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
263      <path value="Observation.code.coding.display.extension.extension" />
264      <sliceName value="content" />
265      <mustSupport value="true" />
266    </element>
267    <element id="Observation.code.coding:Loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
268      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
269      <mustSupport value="true" />
270    </element>
271    <element id="Observation.code.coding:Loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
272      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
273      <sliceName value="valueString" />
274      <min value="1" />
275      <fixedString value="pH-Wert (Nabelarterie)" />
276      <mustSupport value="true" />
277    </element>
278    <element id="Observation.code.coding:Loinc.userSelected">
279      <path value="Observation.code.coding.userSelected" />
280      <max value="0" />
281    </element>
282    <element id="Observation.code.text">
283      <path value="Observation.code.text" />
284      <max value="0" />
285    </element>
286    <element id="Observation.subject">
287      <path value="Observation.subject" />
288      <min value="1" />

```

```

289   <type>
290     <code value="Reference" />
291     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
292   </type>
293   <mustSupport value="true" />
294 </element>
295 <element id="Observation.subject.reference">
296   <path value="Observation.subject.reference" />
297   <min value="1" />
298   <mustSupport value="true" />
299 </element>
300 <element id="Observation.subject.type">
301   <path value="Observation.subject.type" />
302   <max value="0" />
303 </element>
304 <element id="Observation.subject.identifier">
305   <path value="Observation.subject.identifier" />
306   <max value="0" />
307 </element>
308 <element id="Observation.subject.display">
309   <path value="Observation.subject.display" />
310   <max value="0" />
311 </element>
312 <element id="Observation.focus">
313   <path value="Observation.focus" />
314   <max value="0" />
315 </element>
316 <element id="Observation.encounter">
317   <path value="Observation.encounter" />
318   <min value="1" />
319   <type>
320     <code value="Reference" />
321     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.encounter.reference">
326   <path value="Observation.encounter.reference" />
327   <min value="1" />
328   <mustSupport value="true" />
329 </element>
330 <element id="Observation.encounter.type">
331   <path value="Observation.encounter.type" />
332   <max value="0" />
333 </element>
334 <element id="Observation.encounter.identifier">
335   <path value="Observation.encounter.identifier" />
336   <max value="0" />
337 </element>
338 <element id="Observation.encounter.display">
339   <path value="Observation.encounter.display" />
340   <max value="0" />
341 </element>
342 <element id="Observation.effective[x]">
343   <path value="Observation.effective[x]" />
344   <slicing>
345     <discriminator>
346       <type value="type" />

```

```

347         <path value="$this" />
348     </discriminator>
349     <rules value="closed" />
350   </slicing>
351   <min value="1" />
352   <type>
353     <code value="dateTime" />
354   </type>
355   <mustSupport value="true" />
356 </element>
357 <element id="Observation.effective[x]:effectiveDateTime">
358   <path value="Observation.effectiveDateTime" />
359   <sliceName value="effectiveDateTime" />
360   <min value="1" />
361   <type>
362     <code value="dateTime" />
363   </type>
364   <mustSupport value="true" />
365 </element>
366 <element id="Observation.issued">
367   <path value="Observation.issued" />
368   <max value="0" />
369 </element>
370 <element id="Observation.performer">
371   <path value="Observation.performer" />
372   <max value="1" />
373   <type>
374     <code value="Reference" />
375     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
376     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
377   </type>
378   <mustSupport value="true" />
379 </element>
380 <element id="Observation.performer.reference">
381   <path value="Observation.performer.reference" />
382   <min value="1" />
383   <mustSupport value="true" />
384 </element>
385 <element id="Observation.performer.type">
386   <path value="Observation.performer.type" />
387   <max value="0" />
388 </element>
389 <element id="Observation.performer.identifier">
390   <path value="Observation.performer.identifier" />
391   <max value="0" />
392 </element>
393 <element id="Observation.performer.display">
394   <path value="Observation.performer.display" />
395   <max value="0" />
396 </element>
397 <element id="Observation.value[x]">
398   <path value="Observation.value[x]" />
399   <slicing>
400     <discriminator>
401       <type value="type" />
402       <path value="$this" />
403     </discriminator>
404     <rules value="closed" />

```

```

405    </slicing>
406    <min value="1" />
407    <type>
408      <code value="Quantity" />
409    </type>
410    <mustSupport value="true" />
411  </element>
412  <element id="Observation.value[x]:valueQuantity">
413    <path value="Observation.value[x]" />
414    <sliceName value="valueQuantity" />
415    <min value="1" />
416    <max value="1" />
417    <type>
418      <code value="Quantity" />
419    </type>
420    <mustSupport value="true" />
421  </element>
422  <element id="Observation.value[x]:valueQuantity.value">
423    <path value="Observation.value[x].value" />
424    <min value="1" />
425  </element>
426  <element id="Observation.value[x]:valueQuantity.comparator">
427    <path value="Observation.value[x].comparator" />
428    <max value="0" />
429  </element>
430  <element id="Observation.value[x]:valueQuantity.unit">
431    <path value="Observation.value[x].unit" />
432    <min value="1" />
433    <fixedString value="(pH)" />
434  </element>
435  <element id="Observation.value[x]:valueQuantity.system">
436    <path value="Observation.value[x].system" />
437    <min value="1" />
438    <fixedUri value="http://unitsofmeasure.org" />
439  </element>
440  <element id="Observation.value[x]:valueQuantity.code">
441    <path value="Observation.value[x].code" />
442    <min value="1" />
443    <fixedCode value="[pH]" />
444  </element>
445  <element id="Observation.dataAbsentReason">
446    <path value="Observation.dataAbsentReason" />
447    <max value="0" />
448  </element>
449  <element id="Observation.interpretation">
450    <path value="Observation.interpretation" />
451    <max value="0" />
452  </element>
453  <element id="Observation.note">
454    <path value="Observation.note" />
455    <max value="0" />
456  </element>
457  <element id="Observation.bodySite">
458    <path value="Observation.bodySite" />
459    <max value="0" />
460  </element>
461  <element id="Observation.method">
462    <path value="Observation.method" />
463    <max value="0" />
464  </element>

```

```

465 <element id="Observation.specimen">
466   <path value="Observation.specimen" />
467   <max value="0" />
468 </element>
469 <element id="Observation.device">
470   <path value="Observation.device" />
471   <max value="0" />
472 </element>
473 <element id="Observation.referenceRange">
474   <path value="Observation.referenceRange" />
475   <max value="0" />
476 </element>
477 <element id="Observation.hasMember">
478   <path value="Observation.hasMember" />
479   <max value="0" />
480 </element>
481 <element id="Observation.derivedFrom">
482   <path value="Observation.derivedFrom" />
483   <max value="0" />
484 </element>
485 <element id="Observation.component">
486   <path value="Observation.component" />
487   <max value="0" />
488 </element>
489 </differential>
490 </StructureDefinition>

```

139. KBV_PR_MIO_MR_OBSERVATION_PREGNANCY_INFORMATION

KBV_PR_MIO_MR_Observation_Pregnancy_Information

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Pregnancy_Information" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Pregnancy_Information" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org . The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org . The UCUM table and UCUM codes are copyright ©

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zur Schwangerschaft während des I. Screenings dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />

```

```

60 </element>
61 <element id="Observation.meta.source">
62   <path value="Observation.meta.source" />
63   <max value="0" />
64 </element>
65 <element id="Observation.meta.profile">
66   <path value="Observation.meta.profile" />
67   <min value="1" />
68   <max value="1" />
69   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Pregnancy_Information|1.1.0" />
70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
```

```

115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124   <binding>
125     <strength value="required" />
126     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Pregnancy_Information|1.1.0" />
127   </binding>
128 </element>
129 <element id="Observation.code.coding.system">
130   <path value="Observation.code.coding.system" />
131   <min value="1" />
132   <fixedUri value="http://snomed.info/sct" />
133 </element>
134 <element id="Observation.code.coding.version">
135   <path value="Observation.code.coding.version" />
136   <min value="1" />
137 </element>
138 <element id="Observation.code.coding.code">
139   <path value="Observation.code.coding.code" />
140   <min value="1" />
141 </element>
142 <element id="Observation.code.coding.display">
143   <path value="Observation.code.coding.display" />
144   <min value="1" />
145 </element>
146 <element id="Observation.code.coding.display.extension">
147   <path value="Observation.code.coding.display.extension" />
148   <slicing>
149     <discriminator>
150       <type value="value" />
151       <path value="url" />
152     </discriminator>
153     <rules value="closed" />
154   </slicing>
155 </element>
156 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
157   <path value="Observation.code.coding.display.extension" />
158   <sliceName value="anzeigenameCodeSnomed" />
159   <min value="1" />
160   <max value="1" />
161   <type>
162     <code value="Extension" />
163     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164   </type>
165   <mustSupport value="true" />
166 </element>
167 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
168   <path value="Observation.code.coding.display.extension.extension" />
169   <slicing>
170     <discriminator>
```

```

171      <type value="value" />
172      <path value="url" />
173    </discriminator>
174    <rules value="closed" />
175  </slicing>
176 </element>
177 <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content">
178   <path value="Observation.code.coding.display.extension.extension" />
179   <sliceName value="content" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]">
183   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
184   <mustSupport value="true" />
185 </element>
186 <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]:valueString">
187   <path value="Observation.code.coding.display.extension.extension.valu
eString" />
188   <sliceName value="valueString" />
189   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_MR_Pregnancy_Information_German|1.1.0" />
190   <min value="1" />
191   <mustSupport value="true" />
192 </element>
193 <element id="Observation.code.coding.userSelected">
194   <path value="Observation.code.coding.userSelected" />
195   <max value="0" />
196 </element>
197 <element id="Observation.code.text">
198   <path value="Observation.code.text" />
199   <max value="0" />
200 </element>
201 <element id="Observation.subject">
202   <path value="Observation.subject" />
203   <min value="1" />
204   <type>
205     <code value="Reference" />
206     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
207   </type>
208   <mustSupport value="true" />
209 </element>
210 <element id="Observation.subject.reference">
211   <path value="Observation.subject.reference" />
212   <min value="1" />
213   <mustSupport value="true" />
214 </element>
215 <element id="Observation.subject.type">
216   <path value="Observation.subject.type" />
217   <max value="0" />
218 </element>
219 <element id="Observation.subject.identifier">
220   <path value="Observation.subject.identifier" />

```

```

221      <max value="0" />
222  </element>
223  <element id="Observation.subject.display">
224    <path value="Observation.subject.display" />
225    <max value="0" />
226  </element>
227  <element id="Observation.focus">
228    <path value="Observation.focus" />
229    <max value="0" />
230  </element>
231  <element id="Observation.encounter">
232    <path value="Observation.encounter" />
233    <min value="1" />
234    <type>
235      <code value="Reference" />
236      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
237    </type>
238    <mustSupport value="true" />
239  </element>
240  <element id="Observation.encounter.reference">
241    <path value="Observation.encounter.reference" />
242    <min value="1" />
243    <mustSupport value="true" />
244  </element>
245  <element id="Observation.encounter.type">
246    <path value="Observation.encounter.type" />
247    <max value="0" />
248  </element>
249  <element id="Observation.encounter.identifier">
250    <path value="Observation.encounter.identifier" />
251    <max value="0" />
252  </element>
253  <element id="Observation.encounter.display">
254    <path value="Observation.encounter.display" />
255    <max value="0" />
256  </element>
257  <element id="Observation.effective[x]">
258    <path value="Observation.effective[x]" />
259    <slicing>
260      <discriminator>
261        <type value="type" />
262        <path value="$this" />
263      </discriminator>
264      <rules value="closed" />
265    </slicing>
266    <min value="1" />
267    <type>
268      <code value="dateTime" />
269    </type>
270    <mustSupport value="true" />
271  </element>
272  <element id="Observation.effective[x]:effectiveDateTime">
273    <path value="Observation.effectiveDateTime" />
274    <sliceName value="effectiveDateTime" />
275    <min value="1" />
276    <type>
277      <code value="dateTime" />
278    </type>
279    <mustSupport value="true" />

```

```

280 </element>
281 <element id="Observation.issued">
282   <path value="Observation.issued" />
283   <max value="0" />
284 </element>
285 <element id="Observation.performer">
286   <path value="Observation.performer" />
287   <max value="1" />
288   <type>
289     <code value="Reference" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
291     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
292   </type>
293   <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296   <path value="Observation.performer.reference" />
297   <min value="1" />
298   <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301   <path value="Observation.performer.type" />
302   <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305   <path value="Observation.performer.identifier" />
306   <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309   <path value="Observation.performer.display" />
310   <max value="0" />
311 </element>
312 <element id="Observation.value[x]">
313   <path value="Observation.value[x]" />
314   <slicing>
315     <discriminator>
316       <type value="type" />
317       <path value="$this" />
318     </discriminator>
319     <rules value="closed" />
320   </slicing>
321   <min value="1" />
322   <type>
323     <code value="boolean" />
324   </type>
325   <mustSupport value="true" />
326 </element>
327 <element id="Observation.value[x]:valueBoolean">
328   <path value="Observation.valueBoolean" />
329   <sliceName value="valueBoolean" />
330   <min value="1" />
331   <type>
332     <code value="boolean" />
333   </type>
334   <mustSupport value="true" />
335 </element>
336 <element id="Observation.dataAbsentReason">
337   <path value="Observation.dataAbsentReason" />

```

```

338     <max value="0" />
339 </element>
340 <element id="Observation.interpretation">
341     <path value="Observation.interpretation" />
342     <max value="0" />
343 </element>
344 <element id="Observation.note">
345     <path value="Observation.note" />
346     <max value="0" />
347 </element>
348 <element id="Observation.bodySite">
349     <path value="Observation.bodySite" />
350     <max value="0" />
351 </element>
352 <element id="Observation.method">
353     <path value="Observation.method" />
354     <max value="0" />
355 </element>
356 <element id="Observation.specimen">
357     <path value="Observation.specimen" />
358     <max value="0" />
359 </element>
360 <element id="Observation.device">
361     <path value="Observation.device" />
362     <max value="0" />
363 </element>
364 <element id="Observation.referenceRange">
365     <path value="Observation.referenceRange" />
366     <max value="0" />
367 </element>
368 <element id="Observation.hasMember">
369     <path value="Observation.hasMember" />
370     <max value="0" />
371 </element>
372 <element id="Observation.derivedFrom">
373     <path value="Observation.derivedFrom" />
374     <max value="0" />
375 </element>
376 <element id="Observation.component">
377     <path value="Observation.component" />
378     <max value="0" />
379 </element>
380 </differential>
381 </StructureDefinition>

```

140. KBV_PR_MIO_MR_OBSERVATION_PREGNANCY_RISK

KBV_PR_MIO_MR_Observation_Pregnancy_Risk

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Pregnancy_Risk" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Pregnancy_Risk" />
6	<status value="active" />
	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

```

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27  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
28  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
29  PARTICULAR PURPOSE." />
30   <fhirVersion value="4.0.1" />
31   <mapping>
32     <identity value="workflow" />
33     <uri value="http://hl7.org/fhir/workflow" />
34     <name value="Workflow Pattern" />
35   </mapping>
36   <mapping>
37     <identity value="sct-concept" />
38     <uri value="http://snomed.info/conceptdomain" />
39     <name value="SNOMED CT Concept Domain Binding" />
40   </mapping>
41   <mapping>
42     <identity value="v2" />
43     <uri value="http://hl7.org/v2" />
44     <name value="HL7 v2 Mapping" />
45   </mapping>
46   <mapping>
47     <identity value="rim" />
48     <uri value="http://hl7.org/v3" />
49     <name value="RIM Mapping" />
50   </mapping>
51   <mapping>
52     <identity value="w5" />
53     <uri value="http://hl7.org/fhir/fivews" />
54     <name value="FiveWs Pattern Mapping" />
55   </mapping>
56   <mapping>
57     <identity value="sct-attr" />
58     <uri value="http://snomed.org/attributebinding" />
59     <name value="SNOMED CT Attribute Binding" />
60   </mapping>
61   <kind value="resource" />
62   <abstract value="false" />
63   <type value="Observation" />

```

```

42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
43     Observation" />
44   <derivation value="constraint" />
45   <differential>
46     <element id="Observation">
47       <path value="Observation" />
48       <definition value="In diesem Profil kann dokumentiert werden, ob ein
49         Schwangerschaftsrisiko vorliegt." />
50     </element>
51     <element id="Observation.meta">
52       <path value="Observation.meta" />
53       <min value="1" />
54     </element>
55     <element id="Observation.meta.versionId">
56       <path value="Observation.meta.versionId" />
57       <max value="0" />
58     </element>
59     <element id="Observation.meta.lastUpdated">
60       <path value="Observation.meta.lastUpdated" />
61       <max value="0" />
62     </element>
63     <element id="Observation.meta.source">
64       <path value="Observation.meta.source" />
65       <max value="0" />
66     </element>
67     <element id="Observation.meta.profile">
68       <path value="Observation.meta.profile" />
69       <min value="1" />
70       <max value="1" />
71       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
72         KBV_PR_MIO_MR_Observation_Pregnancy_Risk|1.1.0" />
73     </element>
74     <element id="Observation.meta.security">
75       <path value="Observation.meta.security" />
76       <max value="0" />
77     </element>
78     <element id="Observation.meta.tag">
79       <path value="Observation.meta.tag" />
80       <max value="0" />
81     </element>
82     <element id="Observation.implicitRules">
83       <path value="Observation.implicitRules" />
84       <max value="0" />
85     </element>
86     <element id="Observation.language">
87       <path value="Observation.language" />
88       <max value="0" />
89     </element>
90     <element id="Observation.text">
91       <path value="Observation.text" />
92       <definition value="In diesem Element können die, in der Instanz,
93         enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
94         werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
95         dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
96         enthalten sind." />
97     </element>
98     <element id="Observation.contained">
99       <path value="Observation.contained" />
100      <max value="0" />
101    </element>

```

```

95    <element id="Observation.identifier">
96        <path value="Observation.identifier" />
97        <max value="0" />
98    </element>
99    <element id="Observation.basedOn">
100        <path value="Observation.basedOn" />
101        <max value="0" />
102    </element>
103    <element id="Observation.partOf">
104        <path value="Observation.partOf" />
105        <max value="0" />
106    </element>
107    <element id="Observation.status">
108        <path value="Observation.status" />
109        <fixedCode value="final" />
110    </element>
111    <element id="Observation.category">
112        <path value="Observation.category" />
113        <max value="0" />
114    </element>
115    <element id="Observation.code">
116        <path value="Observation.code" />
117        <mustSupport value="true" />
118    </element>
119    <element id="Observation.code.coding">
120        <path value="Observation.code.coding" />
121        <min value="1" />
122        <max value="1" />
123        <mustSupport value="true" />
124    </element>
125    <element id="Observation.code.coding.system">
126        <path value="Observation.code.coding.system" />
127        <min value="1" />
128        <fixedUri value="http://snomed.info/sct" />
129    </element>
130    <element id="Observation.code.coding.version">
131        <path value="Observation.code.coding.version" />
132        <min value="1" />
133        <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134    </element>
135    <element id="Observation.code.coding.code">
136        <path value="Observation.code.coding.code" />
137        <min value="1" />
138        <fixedCode value="47200007" />
139    </element>
140    <element id="Observation.code.coding.display">
141        <path value="Observation.code.coding.display" />
142        <min value="1" />
143    </element>
144    <element id="Observation.code.coding.display.extension">
145        <path value="Observation.code.coding.display.extension" />
146        <slicing>
147            <discriminator>
148                <type value="value" />
149                <path value="url" />
150            </discriminator>
151            <rules value="closed" />
152        </slicing>
153    </element>
```

```

154    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155        <path value="Observation.code.coding.display.extension" />
156        <sliceName value="anzeigenameCodeSnomed" />
157        <min value="1" />
158        <max value="1" />
159        <type>
160            <code value="Extension" />
161            <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162        </type>
163        <mustSupport value="true" />
164    </element>
165    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166        <path value="Observation.code.coding.display.extension.extension" />
167        <slicing>
168            <discriminator>
169                <type value="value" />
170                <path value="url" />
171            </discriminator>
172            <rules value="closed" />
173        </slicing>
174    </element>
175    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176        <path value="Observation.code.coding.display.extension.extension" />
177        <sliceName value="content" />
178        <mustSupport value="true" />
179    </element>
180    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181        <path value="Observation.code.coding.display.extension.extension.value[x]" />
182        <mustSupport value="true" />
183    </element>
184    <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185        <path value="Observation.code.coding.display.extension.extension.value[x]" />
186        <sliceName value="valueString" />
187        <min value="1" />
188        <fixedString value="Schwangerschaftsrисико" />
189        <mustSupport value="true" />
190    </element>
191    <element id="Observation.code.coding.userSelected">
192        <path value="Observation.code.coding.userSelected" />
193        <max value="0" />
194    </element>
195    <element id="Observation.code.text">
196        <path value="Observation.code.text" />
197        <max value="0" />
198    </element>
199    <element id="Observation.subject">
200        <path value="Observation.subject" />
201        <min value="1" />
202        <type>
203            <code value="Reference" />
204            <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />

```

```

205     </type>
206     <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209     <path value="Observation.subject.reference" />
210     <min value="1" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214     <path value="Observation.subject.type" />
215     <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218     <path value="Observation.subject.identifier" />
219     <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222     <path value="Observation.subject.display" />
223     <max value="0" />
224 </element>
225 <element id="Observation.focus">
226     <path value="Observation.focus" />
227     <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230     <path value="Observation.encounter" />
231     <min value="1" />
232     <type>
233         <code value="Reference" />
234         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235     </type>
236     <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239     <path value="Observation.encounter.reference" />
240     <min value="1" />
241     <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244     <path value="Observation.encounter.type" />
245     <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248     <path value="Observation.encounter.identifier" />
249     <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>

```

```

264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290     </type>
291     <mustSupport value="true" />
292 </element>
293 <element id="Observation.performer.reference">
294     <path value="Observation.performer.reference" />
295     <min value="1" />
296     <mustSupport value="true" />
297 </element>
298 <element id="Observation.performer.type">
299     <path value="Observation.performer.type" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303     <path value="Observation.performer.identifier" />
304     <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307     <path value="Observation.performer.display" />
308     <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311     <path value="Observation.value[x]" />
312     <slicing>
313         <discriminator>
314             <type value="type" />
315             <path value="$this" />
316         </discriminator>
317         <rules value="closed" />
318     </slicing>
319     <min value="1" />
320     <type>
321         <code value="boolean" />

```

```

322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326     <path value="Observation.valueBoolean" />
327     <sliceName value="valueBoolean" />
328     <min value="1" />
329     <type>
330         <code value="boolean" />
331     </type>
332 </element>
333 <element id="Observation.dataAbsentReason">
334     <path value="Observation.dataAbsentReason" />
335     <max value="0" />
336 </element>
337 <element id="Observation.interpretation">
338     <path value="Observation.interpretation" />
339     <max value="0" />
340 </element>
341 <element id="Observation.note">
342     <path value="Observation.note" />
343     <max value="0" />
344 </element>
345 <element id="Observation.bodySite">
346     <path value="Observation.bodySite" />
347     <max value="0" />
348 </element>
349 <element id="Observation.method">
350     <path value="Observation.method" />
351     <max value="0" />
352 </element>
353 <element id="Observation.specimen">
354     <path value="Observation.specimen" />
355     <max value="0" />
356 </element>
357 <element id="Observation.device">
358     <path value="Observation.device" />
359     <max value="0" />
360 </element>
361 <element id="Observation.referenceRange">
362     <path value="Observation.referenceRange" />
363     <max value="0" />
364 </element>
365 <element id="Observation.hasMember">
366     <path value="Observation.hasMember" />
367     <max value="0" />
368 </element>
369 <element id="Observation.derivedFrom">
370     <path value="Observation.derivedFrom" />
371     <max value="0" />
372 </element>
373 <element id="Observation.component">
374     <path value="Observation.component" />
375     <max value="0" />
376 </element>
377 </differential>
378 </StructureDefinition>

```

141. KBV_PR_MIO_MR_OBSERVATION_PRESENTATION_AT_BIRTH_CLINIC

KBV_PR_MIO_MR_Observation_Presentation_At_Birth_Clinic

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Presentation_At_Birth_Clinic" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Presentation_At_Birth_Clinic" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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16    loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
17    the Logical Observation Identifiers Names and Codes (LOINC) Committee and
18    is available at no cost under the license at http://loinc.org/license.
19    LOINC® is a registered United States trademark of Regenstrief Institute,
20    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
21    and UCUM definitions or is derived from it, subject to a license from
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24    of which is available at http://unitsofmeasure.org. The current complete
25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
  PARTICULAR PURPOSE." />
<fhirVersion value="4.0.1" />
<mapping>
  <identity value="workflow" />
  <uri value="http://hl7.org/fhir/workflow" />
  <name value="Workflow Pattern" />
</mapping>
<mapping>
  <identity value="sct-concept" />
  <uri value="http://snomed.info/conceptdomain" />
  <name value="SNOMED CT Concept Domain Binding" />
</mapping>
<mapping>
  <identity value="v2" />
  <uri value="http://hl7.org/v2" />
  <name value="HL7 v2 Mapping" />
</mapping>
<mapping>
  <identity value="rim" />
  <uri value="http://hl7.org/v3" />
  <name value="RIM Mapping" />
</mapping>
<mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil kann dokumentiert werden, ob sich
die Patientin in der Entbindungs klinik vorgestellt hat." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Presentation_At_Birth_Clinic|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />
138  <fixedCode value="424441002" />
139 </element>
140 <element id="Observation.code.coding.display">
141  <path value="Observation.code.coding.display" />

```

```

142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.value
e[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.value
e[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Vor Entbindung in Klinik vorgestellt" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />

```

```

194 </element>
195 <element id="Observation.code.text">
196   <path value="Observation.code.text" />
197   <max value="0" />
198 </element>
199 <element id="Observation.subject">
200   <path value="Observation.subject" />
201   <min value="1" />
202   <type>
203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205   </type>
206   <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
```

```

252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292     </type>
293     <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309     <path value="Observation.performer.display" />
310     <max value="0" />
311 </element>

```

```

310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="boolean" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326   <path value="Observation.valueBoolean" />
327   <sliceName value="valueBoolean" />
328   <min value="1" />
329   <type>
330     <code value="boolean" />
331   </type>
332 </element>
333 <element id="Observation.dataAbsentReason">
334   <path value="Observation.dataAbsentReason" />
335   <max value="0" />
336 </element>
337 <element id="Observation.interpretation">
338   <path value="Observation.interpretation" />
339   <max value="0" />
340 </element>
341 <element id="Observation.note">
342   <path value="Observation.note" />
343   <max value="0" />
344 </element>
345 <element id="Observation.bodySite">
346   <path value="Observation.bodySite" />
347   <max value="0" />
348 </element>
349 <element id="Observation.method">
350   <path value="Observation.method" />
351   <max value="0" />
352 </element>
353 <element id="Observation.specimen">
354   <path value="Observation.specimen" />
355   <max value="0" />
356 </element>
357 <element id="Observation.device">
358   <path value="Observation.device" />
359   <max value="0" />
360 </element>
361 <element id="Observation.referenceRange">
362   <path value="Observation.referenceRange" />
363   <max value="0" />
364 </element>
365 <element id="Observation.hasMember">
366   <path value="Observation.hasMember" />
367   <max value="0" />
368 </element>
369 <element id="Observation.derivedFrom">
```

```

370     <path value="Observation.derivedFrom" />
371     <max value="0" />
372   </element>
373   <element id="Observation.component">
374     <path value="Observation.component" />
375     <max value="0" />
376   </element>
377 </differential>
378 </StructureDefinition>

```

142. KBV_PR_MIO_MR_OBSERVATION_PREVIOUS_PREGNANCY

KBV_PR_MIO_MR_Observation_Previous_Pregnancy

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Previous_Pregnancy" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Previous_Pregnancy" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>

```

```

19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann eine vorangegangene
Schwangerschaft dokumentiert werden." />
48     <constraint>
49       <key value="date-1" />
50         <severity value="error" />
51         <human value="Der Zeitpunkt der vorangegangenen
Schwangerschaften soll nur das Jahr umfassen und somit nur 4 Stellen
haben" />
52         <expression value="valueDateTime.toString().length()=4" />
53         <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Previous_Pregnancy|1.1.0" />
54       </constraint>
55     </element>
56   <element id="Observation.meta">
57     <path value="Observation.meta" />
58     <min value="1" />
59   </element>
60   <element id="Observation.meta.versionId">
61     <path value="Observation.meta.versionId" />
62     <max value="0" />
63   </element>
64   <element id="Observation.meta.lastUpdated">
65     <path value="Observation.meta.lastUpdated" />
66     <max value="0" />
67   </element>
68   <element id="Observation.meta.source">
69     <path value="Observation.meta.source" />
70     <max value="0" />
71   </element>
72   <element id="Observation.meta.profile">
73     <path value="Observation.meta.profile" />

```

```

74      <min value="1" />
75      <max value="1" />
76      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Previous_Pregnancy|1.1.0" />
77    </element>
78    <element id="Observation.meta.security">
79      <path value="Observation.meta.security" />
80      <max value="0" />
81    </element>
82    <element id="Observation.meta.tag">
83      <path value="Observation.meta.tag" />
84      <max value="0" />
85    </element>
86    <element id="Observation.implicitRules">
87      <path value="Observation.implicitRules" />
88      <max value="0" />
89    </element>
90    <element id="Observation.language">
91      <path value="Observation.language" />
92      <max value="0" />
93    </element>
94    <element id="Observation.text">
95      <path value="Observation.text" />
96      <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
97    </element>
98    <element id="Observation.contained">
99      <path value="Observation.contained" />
100     <max value="0" />
101   </element>
102   <element id="Observation.identifier">
103     <path value="Observation.identifier" />
104     <max value="0" />
105   </element>
106   <element id="Observation.basedOn">
107     <path value="Observation.basedOn" />
108     <max value="0" />
109   </element>
110   <element id="Observation.partOf">
111     <path value="Observation.partOf" />
112     <max value="0" />
113   </element>
114   <element id="Observation.status">
115     <path value="Observation.status" />
116     <fixedCode value="final" />
117   </element>
118   <element id="Observation.category">
119     <path value="Observation.category" />
120     <max value="0" />
121   </element>
122   <element id="Observation.code">
123     <path value="Observation.code" />
124     <mustSupport value="true" />
125   </element>
126   <element id="Observation.code.coding">
127     <path value="Observation.code.coding" />
128     <min value="1" />

```

```

129      <max value="1" />
130      <mustSupport value="true" />
131  </element>
132  <element id="Observation.code.coding.system">
133      <path value="Observation.code.coding.system" />
134      <min value="1" />
135      <fixedUri value="http://snomed.info/sct" />
136  </element>
137  <element id="Observation.code.coding.version">
138      <path value="Observation.code.coding.version" />
139      <min value="1" />
140      <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
141  </element>
142  <element id="Observation.code.coding.code">
143      <path value="Observation.code.coding.code" />
144      <min value="1" />
145      <fixedCode value="127362006" />
146  </element>
147  <element id="Observation.code.coding.display">
148      <path value="Observation.code.coding.display" />
149      <min value="1" />
150  </element>
151  <element id="Observation.code.coding.display.extension">
152      <path value="Observation.code.coding.display.extension" />
153      <slicing>
154          <discriminator>
155              <type value="value" />
156              <path value="url" />
157          </discriminator>
158          <rules value="closed" />
159      </slicing>
160  </element>
161  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
162      <path value="Observation.code.coding.display.extension" />
163      <sliceName value="anzeigenameCodeSnomed" />
164      <min value="1" />
165      <max value="1" />
166      <type>
167          <code value="Extension" />
168          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
169      </type>
170      <mustSupport value="true" />
171  </element>
172  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
173      <path value="Observation.code.coding.display.extension.extension" />
174      <slicing>
175          <discriminator>
176              <type value="value" />
177              <path value="url" />
178          </discriminator>
179          <rules value="closed" />
180      </slicing>
181  </element>
182  <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
183      <path value="Observation.code.coding.display.extension.extension" />

```

```

184     <sliceName value="content" />
185     <mustSupport value="true" />
186   </element>
187   <element id="Observation.code.coding.display.extension:anzeigenameCodes
188 nomed.extension:content.value[x]">
189     <path value="Observation.code.coding.display.extension.extension.valu
190 e[x]" />
191     <mustSupport value="true" />
192   </element>
193   <element id="Observation.code.coding.display.extension:anzeigenameCodes
194 nomed.extension:content.value[x]:valueString">
195     <path value="Observation.code.coding.display.extension.extension.valu
196 e[x]" />
197     <sliceName value="valueString" />
198     <min value="1" />
199     <fixedString value="Angaben zu vorangegangenen Schwangerschaften" />
200     <mustSupport value="true" />
201   </element>
202   <element id="Observation.code.userSelected">
203     <path value="Observation.code.userSelected" />
204     <max value="0" />
205   </element>
206   <element id="Observation.code.text">
207     <path value="Observation.code.text" />
208     <max value="0" />
209   </element>
210   <element id="Observation.subject">
211     <path value="Observation.subject" />
212     <min value="1" />
213     <type>
214       <code value="Reference" />
215       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
216     </type>
217     <mustSupport value="true" />
218   </element>
219   <element id="Observation.subject.reference">
220     <path value="Observation.subject.reference" />
221     <min value="1" />
222     <mustSupport value="true" />
223   </element>
224   <element id="Observation.subject.type">
225     <path value="Observation.subject.type" />
226     <max value="0" />
227   </element>
228   <element id="Observation.subject.identifier">
229     <path value="Observation.subject.identifier" />
230     <max value="0" />
231   </element>
232   <element id="Observation.subject.display">
233     <path value="Observation.subject.display" />
234     <max value="0" />
235   </element>
236   <element id="Observation.focus">
237     <path value="Observation.focus" />
238     <max value="0" />
239   </element>
240   <element id="Observation.encounter">
241     <path value="Observation.encounter" />
242     <min value="1" />
243   </element>

```

```

239   <type>
240     <code value="Reference" />
241     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
242   </type>
243   <mustSupport value="true" />
244 </element>
245 <element id="Observation.encounter.reference">
246   <path value="Observation.encounter.reference" />
247   <min value="1" />
248   <mustSupport value="true" />
249 </element>
250 <element id="Observation.encounter.type">
251   <path value="Observation.encounter.type" />
252   <max value="0" />
253 </element>
254 <element id="Observation.encounter.identifier">
255   <path value="Observation.encounter.identifier" />
256   <max value="0" />
257 </element>
258 <element id="Observation.encounter.display">
259   <path value="Observation.encounter.display" />
260   <max value="0" />
261 </element>
262 <element id="Observation.effective[x]">
263   <path value="Observation.effective[x]" />
264   <slicing>
265     <discriminator>
266       <type value="type" />
267       <path value="$this" />
268     </discriminator>
269     <rules value="closed" />
270   </slicing>
271   <min value="1" />
272   <type>
273     <code value="dateTime" />
274   </type>
275   <mustSupport value="true" />
276 </element>
277 <element id="Observation.effective[x]:effectiveDateTime">
278   <path value="Observation.effectiveDateTime" />
279   <sliceName value="effectiveDateTime" />
280   <min value="1" />
281   <type>
282     <code value="dateTime" />
283   </type>
284   <mustSupport value="true" />
285 </element>
286 <element id="Observation.issued">
287   <path value="Observation.issued" />
288   <max value="0" />
289 </element>
290 <element id="Observation.performer">
291   <path value="Observation.performer" />
292   <max value="1" />
293   <type>
294     <code value="Reference" />
295     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />

```

```

296      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
297      </type>
298      <mustSupport value="true" />
299  </element>
300  <element id="Observation.performer.reference">
301      <path value="Observation.performer.reference" />
302      <min value="1" />
303      <mustSupport value="true" />
304  </element>
305  <element id="Observation.performer.type">
306      <path value="Observation.performer.type" />
307      <max value="0" />
308  </element>
309  <element id="Observation.performer.identifier">
310      <path value="Observation.performer.identifier" />
311      <max value="0" />
312  </element>
313  <element id="Observation.performer.display">
314      <path value="Observation.performer.display" />
315      <max value="0" />
316  </element>
317  <element id="Observation.value[x]">
318      <path value="Observation.value[x]" />
319      <slicing>
320          <discriminator>
321              <type value="type" />
322              <path value="$this" />
323          </discriminator>
324          <rules value="closed" />
325      </slicing>
326      <min value="1" />
327      <type>
328          <code value="dateTime" />
329      </type>
330      <mustSupport value="true" />
331  </element>
332  <element id="Observation.value[x]:valueDateTime">
333      <path value="Observation.value[x]" />
334      <sliceName value="valueDateTime" />
335      <min value="1" />
336      <type>
337          <code value="dateTime" />
338      </type>
339  </element>
340  <element id="Observation.dataAbsentReason">
341      <path value="Observation.dataAbsentReason" />
342      <max value="0" />
343  </element>
344  <element id="Observation.interpretation">
345      <path value="Observation.interpretation" />
346      <max value="0" />
347  </element>
348  <element id="Observation.note">
349      <path value="Observation.note" />
350      <max value="1" />
351      <mustSupport value="true" />
352  </element>
353  <element id="Observation.bodySite">
354      <path value="Observation.bodySite" />

```

```

355     <max value="0" />
356 </element>
357 <element id="Observation.method">
358     <path value="Observation.method" />
359     <max value="0" />
360 </element>
361 <element id="Observation.specimen">
362     <path value="Observation.specimen" />
363     <max value="0" />
364 </element>
365 <element id="Observation.device">
366     <path value="Observation.device" />
367     <max value="0" />
368 </element>
369 <element id="Observation.referenceRange">
370     <path value="Observation.referenceRange" />
371     <max value="0" />
372 </element>
373 <element id="Observation.hasMember">
374     <path value="Observation.hasMember" />
375     <max value="0" />
376 </element>
377 <element id="Observation.derivedFrom">
378     <path value="Observation.derivedFrom" />
379     <max value="0" />
380 </element>
381 <element id="Observation.component:Jahr">
382     <path value="Observation.component" />
383     <sliceName value="Jahr" />
384     <max value="0" />
385 </element>
386 <element id="Observation.component:Jahr.value[x]">
387     <path value="Observation.component.value[x]" />
388     <min value="1" />
389     <type>
390         <code value="dateTime" />
391     </type>
392 </element>
393 <element id="Observation.component:Jahr.dataAbsentReason">
394     <path value="Observation.component.dataAbsentReason" />
395     <max value="0" />
396 </element>
397 <element id="Observation.component:Jahr.interpretation">
398     <path value="Observation.component.interpretation" />
399     <max value="0" />
400 </element>
401 <element id="Observation.component:Jahr.referenceRange">
402     <path value="Observation.component.referenceRange" />
403     <max value="0" />
404 </element>
405 </differential>
406 </StructureDefinition>

```

143. KBV_PR_MIO_MR_OBSERVATION_PUERPERIUM_NORMAL

KBV_PR_MIO_MR_Observation_Puerperium_Normal

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Puerperium_Normal" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Puerperium_Normal" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
```

```

30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann dokumentiert werden, ob das
Wochenbett normal ist." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />
64    </element>
65    <element id="Observation.meta.profile">
66      <path value="Observation.meta.profile" />
67      <min value="1" />
68      <max value="1" />
69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Puerperium_Normal|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>
83    <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86    </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />
138  <fixedCode value="169784003" />
139 </element>
140 <element id="Observation.code.coding.display">
141  <path value="Observation.code.coding.display" />

```

```

142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.value[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.value[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Wochenbett normal" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />

```

```

194 </element>
195 <element id="Observation.code.text">
196   <path value="Observation.code.text" />
197   <max value="0" />
198 </element>
199 <element id="Observation.subject">
200   <path value="Observation.subject" />
201   <min value="1" />
202   <type>
203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205   </type>
206   <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
```

```

252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effectiveDateTime" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292     </type>
293     <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309     <path value="Observation.performer.display" />
310     <max value="0" />
311 </element>

```

```

310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="boolean" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326   <path value="Observation.valueBoolean" />
327   <sliceName value="valueBoolean" />
328   <min value="1" />
329   <type>
330     <code value="boolean" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>

```

```

370     <element id="Observation.derivedFrom">
371         <path value="Observation.derivedFrom" />
372         <max value="0" />
373     </element>
374     <element id="Observation.component">
375         <path value="Observation.component" />
376         <max value="0" />
377     </element>
378 </differential>
379 </StructureDefinition>

```

144. KBV_PR_MIO_MR_OBSERVATION_SINGLETON_PREGNANCY

KBV_PR_MIO_MR_Observation_Singleton_Pregnancy

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Singleton_Pregnancy" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Singleton_Pregnancy" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />

```

```

18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann dokumentiert werden, ob es
sich um eine Einlingsschwangerschaft handelt." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Singleton_Pregnancy|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>

```

```

75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104   <path value="Observation.partOf" />
105   <max value="0" />
106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
```

```

131     <path value="Observation.code.coding.version" />
132     <min value="1" />
133     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134   </element>
135   <element id="Observation.code.coding.code">
136     <path value="Observation.code.coding.code" />
137     <min value="1" />
138     <fixedCode value="237244005" />
139   </element>
140   <element id="Observation.code.coding.display">
141     <path value="Observation.code.coding.display" />
142     <min value="1" />
143   </element>
144   <element id="Observation.code.coding.display.extension">
145     <path value="Observation.code.coding.display.extension" />
146     <slicing>
147       <discriminator>
148         <type value="value" />
149         <path value="url" />
150       </discriminator>
151       <rules value="closed" />
152     </slicing>
153   </element>
154   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155     <path value="Observation.code.coding.display.extension" />
156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <type>
160       <code value="Extension" />
161       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164   </element>
165   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166     <path value="Observation.code.coding.display.extension.extension" />
167     <slicing>
168       <discriminator>
169         <type value="value" />
170         <path value="url" />
171       </discriminator>
172       <rules value="closed" />
173     </slicing>
174   </element>
175   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176     <path value="Observation.code.coding.display.extension.extension" />
177     <sliceName value="content" />
178     <mustSupport value="true" />
179   </element>
180   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182     <mustSupport value="true" />
183   </element>

```

```

184     <element id="Observation.code.coding.display.extension:anzeigenameCode$nomed.extension:content.value[x]:valueString">
185         <path value="Observation.code.coding.display.extension.extension.value[x]" />
186         <sliceName value="valueString" />
187         <min value="1" />
188         <fixedString value="Einlingsschwangerschaft" />
189         <mustSupport value="true" />
190     </element>
191     <element id="Observation.code.coding.userSelected">
192         <path value="Observation.code.coding.userSelected" />
193         <max value="0" />
194     </element>
195     <element id="Observation.code.text">
196         <path value="Observation.code.text" />
197         <max value="0" />
198     </element>
199     <element id="Observation.subject">
200         <path value="Observation.subject" />
201         <min value="1" />
202         <type>
203             <code value="Reference" />
204             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205         </type>
206         <mustSupport value="true" />
207     </element>
208     <element id="Observation.subject.reference">
209         <path value="Observation.subject.reference" />
210         <min value="1" />
211         <mustSupport value="true" />
212     </element>
213     <element id="Observation.subject.type">
214         <path value="Observation.subject.type" />
215         <max value="0" />
216     </element>
217     <element id="Observation.subject.identifier">
218         <path value="Observation.subject.identifier" />
219         <max value="0" />
220     </element>
221     <element id="Observation.subject.display">
222         <path value="Observation.subject.display" />
223         <max value="0" />
224     </element>
225     <element id="Observation.focus">
226         <path value="Observation.focus" />
227         <max value="0" />
228     </element>
229     <element id="Observation.encounter">
230         <path value="Observation.encounter" />
231         <min value="1" />
232         <type>
233             <code value="Reference" />
234             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235         </type>
236         <mustSupport value="true" />
237     </element>
238     <element id="Observation.encounter.reference">
239         <path value="Observation.encounter.reference" />

```

```

240      <min value="1" />
241      <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244      <path value="Observation.encounter.type" />
245      <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248      <path value="Observation.encounter.identifier" />
249      <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252      <path value="Observation.encounter.display" />
253      <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256      <path value="Observation.effective[x]" />
257      <slicing>
258          <discriminator>
259              <type value="type" />
260              <path value="$this" />
261          </discriminator>
262          <rules value="closed" />
263      </slicing>
264      <min value="1" />
265      <type>
266          <code value="dateTime" />
267      </type>
268      <mustSupport value="true" />
269  </element>
270  <element id="Observation.effective[x]:effectiveDateTime">
271      <path value="Observation.effective[x]" />
272      <sliceName value="effectiveDateTime" />
273      <min value="1" />
274      <type>
275          <code value="dateTime" />
276      </type>
277      <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280      <path value="Observation.issued" />
281      <max value="0" />
282  </element>
283  <element id="Observation.performer">
284      <path value="Observation.performer" />
285      <max value="1" />
286      <type>
287          <code value="Reference" />
288          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290      </type>
291      <mustSupport value="true" />
292  </element>
293  <element id="Observation.performer.reference">
294      <path value="Observation.performer.reference" />
295      <min value="1" />
296      <mustSupport value="true" />
297  </element>
```

```

298 <element id="Observation.performer.type">
299   <path value="Observation.performer.type" />
300   <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303   <path value="Observation.performer.identifier" />
304   <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="boolean" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueBoolean">
326   <path value="Observation.valueBoolean" />
327   <sliceName value="valueBoolean" />
328   <min value="1" />
329   <type>
330     <code value="boolean" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>

```

```

358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

145. KBV_PR_MIO_MR_OBSERVATION_SPECIAL_FINDINGS

KBV_PR_MIO_MR_Observation_Special_Findings

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Special_Findings" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Special_Findings" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license . LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org . The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org . The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT

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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können besondere Befunde
dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />

```

```

64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Special_Findings|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>
87      <element id="Observation.text">
88          <path value="Observation.text" />
89          <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90      </element>
91      <element id="Observation.contained">
92          <path value="Observation.contained" />
93          <max value="0" />
94      </element>
95      <element id="Observation.identifier">
96          <path value="Observation.identifier" />
97          <max value="0" />
98      </element>
99      <element id="Observation.basedOn">
100         <path value="Observation.basedOn" />
101         <max value="0" />
102     </element>
103     <element id="Observation.partOf">
104         <path value="Observation.partOf" />
105         <max value="0" />
106     </element>
107     <element id="Observation.status">
108         <path value="Observation.status" />
109         <fixedCode value="final" />
110     </element>
111     <element id="Observation.category">
112         <path value="Observation.category" />
113         <max value="0" />
114     </element>
115     <element id="Observation.code">
116         <path value="Observation.code" />
117         <mustSupport value="true" />
118     </element>

```

```

119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="118185001" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />
167   <slicing>
168     <discriminator>
169       <type value="value" />
170       <path value="url" />
171     </discriminator>
172     <rules value="closed" />
173   </slicing>
174 </element>
```

```

175   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
176     nomed.extension:content">
177     <path value="Observation.code.coding.display.extension.extension" />
178     <sliceName value="content" />
179     <mustSupport value="true" />
180   </element>
181   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
182     nomed.extension:content.value[x]">
183     <path value="Observation.code.coding.display.extension.extension.valu
184     e[x]" />
185     <mustSupport value="true" />
186   </element>
187   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188     nomed.extension:content.value[x]:valueString">
189     <path value="Observation.code.coding.display.extension.extension.valu
190     e[x]" />
191     <sliceName value="valueString" />
192     <min value="1" />
193     <fixedString value="Besondere Befunde im Schwangerschaftsverlauf" />
194     <mustSupport value="true" />
195   </element>
196   <element id="Observation.code.coding.userSelected">
197     <path value="Observation.code.coding.userSelected" />
198     <max value="0" />
199   </element>
200   <element id="Observation.code.text">
201     <path value="Observation.code.text" />
202     <max value="0" />
203   </element>
204   <element id="Observation.subject">
205     <path value="Observation.subject" />
206     <min value="1" />
207     <type>
208       <code value="Reference" />
209       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210         KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211     </type>
212     <mustSupport value="true" />
213   </element>
214   <element id="Observation.subject.reference">
215     <path value="Observation.subject.reference" />
216     <min value="1" />
217     <mustSupport value="true" />
218   </element>
219   <element id="Observation.subject.type">
220     <path value="Observation.subject.type" />
221     <max value="0" />
222   </element>
223   <element id="Observation.subject.identifier">
224     <path value="Observation.subject.identifier" />
225     <max value="0" />
226   </element>
227   <element id="Observation.subject.display">
228     <path value="Observation.subject.display" />

```

```

229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271   <path value="Observation.effectiveDateTime" />
272   <sliceName value="effectiveDateTime" />
273   <min value="1" />
274   <type>
275     <code value="dateTime" />
276   </type>
277   <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280   <path value="Observation.issued" />
281   <max value="0" />
282 </element>
283 <element id="Observation.performer">
284   <path value="Observation.performer" />
285   <max value="1" />
286   <type>
287     <code value="Reference" />

```

```

288      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289      KBV_PR_MIO_MR_Practitioner|1.1.0" />
290      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291      KBV_PR_MIO_MR_Organization|1.1.0" />
292      </type>
293      <mustSupport value="true" />
294  </element>
295  <element id="Observation.performer.reference">
296    <path value="Observation.performer.reference" />
297    <min value="1" />
298    <mustSupport value="true" />
299  </element>
300  <element id="Observation.performer.type">
301    <path value="Observation.performer.type" />
302    <max value="0" />
303  </element>
304  <element id="Observation.performer.identifier">
305    <path value="Observation.performer.identifier" />
306    <max value="0" />
307  </element>
308  <element id="Observation.performer.display">
309    <path value="Observation.performer.display" />
310    <max value="0" />
311  </element>
312  <element id="Observation.value[x]">
313    <path value="Observation.value[x]" />
314    <slicingdiscriminatortype value="type" />
317        <path value="$this" />
318      </discriminator>
319      <rules value="closed" />
320    </slicing>
321    <min value="1" />
322    <typecode value="CodeableConcept" />
324    </type>
325    <mustSupport value="true" />
326  </element>
327  <element id="Observation.value[x]:valueCodeableConcept">
328    <path value="Observation.value[x]" />
329    <sliceName value="valueCodeableConcept" />
330    <min value="1" />
331    <max value="1" />
332    <typecode value="CodeableConcept" />
334    </type>
335    <mustSupport value="true" />
336  </element>
337  <element id="Observation.value[x]:valueCodeableConcept.coding">
338    <path value="Observation.value[x].coding" />
339    <min value="1" />
340    <max value="1" />
341    <mustSupport value="true" />
342    <bindingstrength value="required" />
344      <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Special_Findings|1.1.0" />
345    </binding>
346  </element>

```

```

345 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
346   <path value="Observation.value[x].coding.system" />
347   <min value="1" />
348 </element>
349 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
350   <path value="Observation.value[x].coding.version" />
351   <min value="1" />
352 </element>
353 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
354   <path value="Observation.value[x].coding.code" />
355   <min value="1" />
356 </element>
357 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
358   <path value="Observation.value[x].coding.display" />
359   <min value="1" />
360 </element>
361 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension">
362   <path value="Observation.value[x].coding.display.extension" />
363   <slicing>
364     <discriminator>
365       <type value="value" />
366       <path value="url" />
367     </discriminator>
368     <rules value="closed" />
369   </slicing>
370 </element>
371 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed">
372   <path value="Observation.value[x].coding.display.extension" />
373   <sliceName value="anzeigenameValueSnomed" />
374   <min value="1" />
375   <max value="1" />
376   <type>
377     <code value="Extension" />
378     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
379   </type>
380   <mustSupport value="true" />
381 </element>
382 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension">
383   <path value="Observation.value[x].coding.display.extension.extension"
/>
384   <slicing>
385     <discriminator>
386       <type value="value" />
387       <path value="url" />
388     </discriminator>
389     <rules value="closed" />
390   </slicing>
391 </element>
392 <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content">
393   <path value="Observation.value[x].coding.display.extension.extension"
/>
394   <sliceName value="content" />
395   <mustSupport value="true" />
396 </element>

```

```

397     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]">
398         <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
399             <mustSupport value="true" />
400         </element>
401         <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValueSnomed.extension:content.value[x]:valueString">
402             <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
403                 <sliceName value="valueString" />
404                 <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_MR\_Special\_Findings\_German|1.1.0" />
405                     <min value="1" />
406                     <mustSupport value="true" />
407                 </element>
408                 <element id="Observation.value[x]:valueCodeableConcept.coding.userSelec
ted">
409                     <path value="Observation.value[x].coding.userSelected" />
410                     <max value="0" />
411                 </element>
412                 <element id="Observation.value[x]:valueCodeableConcept.text">
413                     <path value="Observation.value[x].text" />
414                     <max value="0" />
415                 </element>
416                 <element id="Observation.dataAbsentReason">
417                     <path value="Observation.dataAbsentReason" />
418                     <max value="0" />
419                 </element>
420                 <element id="Observation.interpretation">
421                     <path value="Observation.interpretation" />
422                     <max value="0" />
423                 </element>
424                 <element id="Observation.note">
425                     <path value="Observation.note" />
426                     <max value="1" />
427                     <mustSupport value="true" />
428                 </element>
429                 <element id="Observation.bodySite">
430                     <path value="Observation.bodySite" />
431                     <max value="0" />
432                 </element>
433                 <element id="Observation.method">
434                     <path value="Observation.method" />
435                     <max value="0" />
436                 </element>
437                 <element id="Observation.specimen">
438                     <path value="Observation.specimen" />
439                     <max value="0" />
440                 </element>
441                 <element id="Observation.device">
442                     <path value="Observation.device" />
443                     <max value="0" />
444                 </element>
445                 <element id="Observation.referenceRange">
446                     <path value="Observation.referenceRange" />
447                     <max value="0" />

```

```

448 </element>
449 <element id="Observation.hasMember">
450   <path value="Observation.hasMember" />
451   <max value="0" />
452 </element>
453 <element id="Observation.derivedFrom">
454   <path value="Observation.derivedFrom" />
455   <max value="0" />
456 </element>
457 <element id="Observation.component">
458   <path value="Observation.component" />
459   <max value="0" />
460 </element>
461 </differential>
462 </StructureDefinition>

```

146. KBV_PR_MIO_MR_Observation_Timely_Development

KBV_PR_MIO_MR_Observation_Timely_Development

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Timely_Development" />
3	<version value="1.1.0" />
4	<name value="KBV_PR_MIO_MR_Observation_Timely_Development" />
5	<status value="active" />
6	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />
8	<fhirVersion value="4.0.1" />
9	<mapping>
10	<identity value="workflow" />
11	<uri value="http://hl7.org/fhir/workflow" />
12	<name value="Workflow Pattern" />

```

13 </mapping>
14 <mapping>
15   <identity value="sct-concept" />
16   <uri value="http://snomed.info/conceptdomain" />
17   <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann die zeitgerechte Entwicklung
dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Timely_Development|1.1.0" />

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70 </element>
71 <element id="Observation.meta.security">
72   <path value="Observation.meta.security" />
73   <max value="0" />
74 </element>
75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.extension">
96   <path value="Observation.extension" />
97   <slicing>
98     <discriminator>
99       <type value="value" />
100      <path value="url" />
101    </discriminator>
102    <rules value="closed" />
103  </slicing>
104 </element>
105 <element id="Observation.extension:kontrollbeduerftig">
106   <path value="Observation.extension" />
107   <sliceName value="kontrollbeduerftig" />
108   <max value="1" />
109   <type>
110     <code value="Extension" />
111     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_MR_Control_Needed" />
112   </type>
113   <mustSupport value="true" />
114 </element>
115 <element id="Observation.extension:kontrollbeduerftig.extension">
116   <path value="Observation.extension.extension" />
117   <slicing>
118     <discriminator>
119       <type value="value" />
120       <path value="url" />
121     </discriminator>
122     <rules value="closed" />
123   </slicing>
124 </element>
```

```

125 <element id="Observation.extension:kontrollbeduerftig.extension:kode">
126   <path value="Observation.extension.extension" />
127   <sliceName value="kode" />
128   <mustSupport value="true" />
129 </element>
130 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
131   <path value="Observation.extension.extension.value[x]" />
132   <mustSupport value="true" />
133 </element>
134 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
135   <path value="Observation.extension.extension.value[x]" />
136   <sliceName value="valueCodeableConcept" />
137   <min value="1" />
138   <mustSupport value="true" />
139 </element>
140 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
141   <path value="Observation.extension.extension.value[x].coding" />
142   <mustSupport value="true" />
143 </element>
144 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
145   <path value="Observation.extension.extension.value[x].coding.code" />
146   <fixedCode value="1157303009" />
147 </element>
148 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
149   <path value="Observation.extension.extension.value[x].coding.display"
150 />
151 </element>
152 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
153   <slicing>
154     <discriminator>
155       <type value="value" />
156       <path value="url" />
157     </discriminator>
158     <rules value="closed" />
159   </slicing>
160 </element>
161 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
162   <path value="Observation.extension.extension.value[x].coding.display.
163   extension" />
164   <sliceName value="anzeigenameCodeSnomed" />
165   <mustSupport value="true" />
166 </element>
167 <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
168   <path value="Observation.extension.extension.value[x].coding.display.
169   extension.extension" />
170   <slicing>
    <discriminator>
      <type value="value" />

```

```

171         <path value="url" />
172     </discriminator>
173     <rules value="closed" />
174     </slicing>
175   </element>
176   <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
177     lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.
178     extension:content">
179     <path value="Observation.extension.extension.value[x].coding.display.
180     extension.extension" />
181     <sliceName value="content" />
182     <mustSupport value="true" />
183   </element>
184   <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
185     lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.
186     extension:content.value[x]">
187     <path value="Observation.extension.extension.value[x].coding.display.
188     extension.extension.value[x]" />
189     <mustSupport value="true" />
190   </element>
191   <element id="Observation.extension:kontrollbeduerftig.extension:kode.va
192     lue[x]:valueCodeableConcept.coding.display.extension:anzeigenameCodeSnomed.
193     extension:content.value[x]:valueString">
194     <path value="Observation.extension.extension.value[x].coding.display.
195     extension.extension.value[x]" />
196     <sliceName value="valueString" />
197     <min value="1" />
198     <fixedString value="Zeitgerechte Entwicklung kontrollbedürftig" />
199     <mustSupport value="true" />
200   </element>
201   <element id="Observation.extension:kontrollbeduerftig.extension:kontrol
202     llbeduerftig">
203     <path value="Observation.extension.extension" />
204     <sliceName value="kontrollbeduerftig" />
205     <mustSupport value="true" />
206   </element>
207   <element id="Observation.extension:kontrollbeduerftig.extension:kontrol
208     llbeduerftig.value[x]">
209     <path value="Observation.extension.extension.value[x]" />
210     <mustSupport value="true" />
211   </element>
212   <element id="Observation.extension:kontrollbeduerftig.extension:kontrol
213     llbeduerftig.value[x]:valueBoolean">
214     <path value="Observation.extension.extension.value[x]" />
215     <sliceName value="valueBoolean" />
216     <mustSupport value="true" />
217   </element>
218   <element id="Observation.identifier">

```

```

219     <path value="Observation.status" />
220     <fixedCode value="final" />
221 </element>
222 <element id="Observation.category">
223     <path value="Observation.category" />
224     <max value="0" />
225 </element>
226 <element id="Observation.code">
227     <path value="Observation.code" />
228     <mustSupport value="true" />
229 </element>
230 <element id="Observation.code.coding">
231     <path value="Observation.code.coding" />
232     <min value="1" />
233     <max value="1" />
234     <mustSupport value="true" />
235 </element>
236 <element id="Observation.code.coding.system">
237     <path value="Observation.code.coding.system" />
238     <min value="1" />
239     <fixedUri value="http://snomed.info/sct" />
240 </element>
241 <element id="Observation.code.coding.version">
242     <path value="Observation.code.coding.version" />
243     <min value="1" />
244     <fixedString value="http://snomed.info/sct/9000000000000207008/
version/20210731" />
245 </element>
246 <element id="Observation.code.coding.code">
247     <path value="Observation.code.coding.code" />
248     <min value="1" />
249     <fixedCode value="169663003" />
250 </element>
251 <element id="Observation.code.coding.display">
252     <path value="Observation.code.coding.display" />
253     <min value="1" />
254 </element>
255 <element id="Observation.code.coding.display.extension">
256     <path value="Observation.code.coding.display.extension" />
257     <slicing>
258         <discriminator>
259             <type value="value" />
260             <path value="url" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264 </element>
265 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
266     <path value="Observation.code.coding.display.extension" />
267     <sliceName value="anzeigenameCodeSnomed" />
268     <min value="1" />
269     <max value="1" />
270     <type>
271         <code value="Extension" />
272         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
273     </type>
274     <mustSupport value="true" />
275 </element>
```

```

276   <element id="Observation.code.coding.display.extension:anzeigenameCodes
277     nomed.extension">
278     <path value="Observation.code.coding.display.extension.extension" />
279     <slicing>
280       <discriminator>
281         <type value="value" />
282         <path value="url" />
283       </discriminator>
284       <rules value="closed" />
285     </slicing>
286   </element>
287   <element id="Observation.code.coding.display.extension:anzeigenameCodes
288     nomed.extension:content">
289     <path value="Observation.code.coding.display.extension.extension.exten
290     sion" />
291     <sliceName value="content" />
292     <mustSupport value="true" />
293   </element>
294   <element id="Observation.code.coding.display.extension:anzeigenameCodes
295     nomed.extension:content.value[x]">
296     <path value="Observation.code.coding.display.extension.extension.value
297     [x]" />
298     <mustSupport value="true" />
299   </element>
300   <element id="Observation.code.coding.display.extension:anzeigenameCodes
301     nomed.extension:content.value[x]:valueString">
302     <path value="Observation.code.coding.display.extension.extension.value
303     [x]" />
304     <sliceName value="valueString" />
305     <min value="1" />
306     <fixedString value="Zeitgerechte Entwicklung liegt vor" />
307     <mustSupport value="true" />
308   </element>
309   <element id="Observation.code.coding.userSelected">
310     <path value="Observation.code.coding.userSelected" />
311     <max value="0" />
312   </element>
313   <element id="Observation.code.text">
314     <path value="Observation.code.text" />
315     <max value="0" />
316   </element>
317   <element id="Observation.subject">
318     <path value="Observation.subject" />
319     <min value="1" />
320     <type>
321       <code value="Reference" />
322       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
323     </type>
324     <mustSupport value="true" />
325   </element>
326   <element id="Observation.subject.reference">
327     <path value="Observation.subject.reference" />
328     <min value="1" />
329     <mustSupport value="true" />
330   </element>
331   <element id="Observation.subject.type">
332     <path value="Observation.subject.type" />
333     <max value="0" />
334   </element>
335   <element id="Observation.subject.identifier">

```

```

329     <path value="Observation.subject.identifier" />
330     <max value="0" />
331 </element>
332 <element id="Observation.subject.display">
333     <path value="Observation.subject.display" />
334     <max value="0" />
335 </element>
336 <element id="Observation.focus">
337     <path value="Observation.focus" />
338     <max value="0" />
339 </element>
340 <element id="Observation.encounter">
341     <path value="Observation.encounter" />
342     <min value="1" />
343     <type>
344         <code value="Reference" />
345         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
346     </type>
347     <mustSupport value="true" />
348 </element>
349 <element id="Observation.encounter.reference">
350     <path value="Observation.encounter.reference" />
351     <min value="1" />
352     <mustSupport value="true" />
353 </element>
354 <element id="Observation.encounter.type">
355     <path value="Observation.encounter.type" />
356     <max value="0" />
357 </element>
358 <element id="Observation.encounter.identifier">
359     <path value="Observation.encounter.identifier" />
360     <max value="0" />
361 </element>
362 <element id="Observation.encounter.display">
363     <path value="Observation.encounter.display" />
364     <max value="0" />
365 </element>
366 <element id="Observation.effective[x]">
367     <path value="Observation.effective[x]" />
368     <slicing>
369         <discriminator>
370             <type value="type" />
371             <path value="$this" />
372         </discriminator>
373         <rules value="closed" />
374     </slicing>
375     <min value="1" />
376     <type>
377         <code value="dateTime" />
378     </type>
379     <mustSupport value="true" />
380 </element>
381 <element id="Observation.effective[x]:effectiveDateTime">
382     <path value="Observation.effectiveDateTime" />
383     <sliceName value="effectiveDateTime" />
384     <min value="1" />
385     <type>
386         <code value="dateTime" />
387     </type>

```

```

388     <mustSupport value="true" />
389 </element>
390 <element id="Observation.issued">
391     <path value="Observation.issued" />
392     <max value="0" />
393 </element>
394 <element id="Observation.performer">
395     <path value="Observation.performer" />
396     <max value="1" />
397     <type>
398         <code value="Reference" />
399         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
400         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
401     </type>
402     <mustSupport value="true" />
403 </element>
404 <element id="Observation.performer.reference">
405     <path value="Observation.performer.reference" />
406     <min value="1" />
407     <mustSupport value="true" />
408 </element>
409 <element id="Observation.performer.type">
410     <path value="Observation.performer.type" />
411     <max value="0" />
412 </element>
413 <element id="Observation.performer.identifier">
414     <path value="Observation.performer.identifier" />
415     <max value="0" />
416 </element>
417 <element id="Observation.performer.display">
418     <path value="Observation.performer.display" />
419     <max value="0" />
420 </element>
421 <element id="Observation.value[x]">
422     <path value="Observation.value[x]" />
423     <slicing>
424         <discriminator>
425             <type value="type" />
426             <path value="$this" />
427         </discriminator>
428         <rules value="closed" />
429     </slicing>
430     <min value="1" />
431     <type>
432         <code value="boolean" />
433     </type>
434     <mustSupport value="true" />
435 </element>
436 <element id="Observation.value[x]:valueBoolean">
437     <path value="Observation.valueBoolean" />
438     <sliceName value="valueBoolean" />
439     <min value="1" />
440     <type>
441         <code value="boolean" />
442     </type>
443     <mustSupport value="true" />
444 </element>
<element id="Observation.dataAbsentReason">
```

```

446     <path value="Observation.dataAbsentReason" />
447     <max value="0" />
448 </element>
449 <element id="Observation.interpretation">
450     <path value="Observation.interpretation" />
451     <max value="0" />
452 </element>
453 <element id="Observation.note">
454     <path value="Observation.note" />
455     <max value="0" />
456 </element>
457 <element id="Observation.bodySite">
458     <path value="Observation.bodySite" />
459     <mustSupport value="true" />
460 </element>
461 <element id="Observation.bodySite.extension">
462     <path value="Observation.bodySite.extension" />
463     <slicing>
464         <discriminator>
465             <type value="value" />
466             <path value="url" />
467         </discriminator>
468         <rules value="closed" />
469     </slicing>
470 </element>
471 <element id="Observation.bodySite.extension:identifikation">
472     <path value="Observation.bodySite.extension" />
473     <sliceName value="identifikation" />
474     <max value="1" />
475     <type>
476         <code value="Extension" />
477         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_additional_Comment" />
478     </type>
479     <mustSupport value="true" />
480 </element>
481 <element id="Observation.bodySite.extension:identifikation.value[x]">
482     <path value="Observation.bodySite.extension.value[x]" />
483     <mustSupport value="true" />
484 </element>
485 <element id="Observation.bodySite.extension:identifikation.value[x]:val
ueString">
486     <path value="Observation.bodySite.extension.value[x]" />
487     <sliceName value="valueString" />
488     <mustSupport value="true" />
489 </element>
490 <element id="Observation.bodySite.coding">
491     <path value="Observation.bodySite.coding" />
492     <min value="1" />
493     <max value="1" />
494     <mustSupport value="true" />
495 </element>
496 <element id="Observation.bodySite.coding.system">
497     <path value="Observation.bodySite.coding.system" />
498     <min value="1" />
499     <fixedUri value="http://snomed.info/sct" />
500 </element>
501 <element id="Observation.bodySite.coding.version">
502     <path value="Observation.bodySite.coding.version" />
503     <min value="1" />

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```

504      <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
505    </element>
506    <element id="Observation.bodySite.coding.code">
507      <path value="Observation.bodySite.coding.code" />
508      <min value="1" />
509      <fixedCode value="364599001" />
510    </element>
511    <element id="Observation.bodySite.coding.display">
512      <path value="Observation.bodySite.coding.display" />
513      <min value="1" />
514    </element>
515    <element id="Observation.bodySite.coding.display.extension">
516      <path value="Observation.bodySite.coding.display.extension" />
517      <slicing>
518        <discriminator>
519          <type value="value" />
520          <path value="url" />
521        </discriminator>
522        <rules value="closed" />
523      </slicing>
524    </element>
525    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed">
526      <path value="Observation.bodySite.coding.display.extension" />
527      <sliceName value="anzeigenameBodysiteSnomed" />
528      <min value="1" />
529      <max value="1" />
530      <type>
531        <code value="Extension" />
532        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
533      </type>
534      <mustSupport value="true" />
535    </element>
536    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension">
537      <path value="Observation.bodySite.coding.display.extension.extension"
/>
538      <slicing>
539        <discriminator>
540          <type value="value" />
541          <path value="url" />
542        </discriminator>
543        <rules value="closed" />
544      </slicing>
545    </element>
546    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content">
547      <path value="Observation.bodySite.coding.display.extension.extension"
/>
548      <sliceName value="content" />
549      <mustSupport value="true" />
550    </element>
551    <element id="Observation.bodySite.coding.display.extension:anzeigenameB
odysiteSnomed.extension:content.value[x]">
552      <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
553      <mustSupport value="true" />
554    </element>

```

```

555     <element id="Observation.bodySite.coding.display.extension:anzeigenameB
556         odysiteSnomed.extension:content.value[x]:valueString">
557             <path value="Observation.bodySite.coding.display.extension.extension.
558             value[x]" />
559                 <sliceName value="valueString" />
560                 <min value="1" />
561                 <fixedString value="Angaben zum Fötus/Kind" />
562                 <mustSupport value="true" />
563             </element>
564     <element id="Observation.bodySite.coding.userSelected">
565         <path value="Observation.bodySite.coding.userSelected" />
566             <max value="0" />
567         </element>
568     <element id="Observation.method">
569         <path value="Observation.method" />
570             <max value="0" />
571         </element>
572     <element id="Observation.specimen">
573         <path value="Observation.specimen" />
574             <max value="0" />
575         </element>
576     <element id="Observation.device">
577         <path value="Observation.device" />
578             <max value="0" />
579         </element>
580     <element id="Observation.referenceRange">
581         <path value="Observation.referenceRange" />
582             <max value="0" />
583         </element>
584     <element id="Observation.hasMember">
585         <path value="Observation.hasMember" />
586             <max value="0" />
587         </element>
588     <element id="Observation.derivedFrom">
589         <path value="Observation.derivedFrom" />
590             <max value="0" />
591         </element>
592     <element id="Observation.component">
593         <path value="Observation.component" />
594             <max value="0" />
595         </element>
596     </differential>
597 </StructureDefinition>

```

147. KBV_PR_MIO_MR_Observation_U3_Performed

KBV_PR_MIO_MR_Observation_U3_Performed

```

1     <StructureDefinition xmlns="http://hl7.org/fhir">
2         <url value="https://fhir.kbv.de/StructureDefinition/
3             KBV_PR_MIO_MR_Observation_U3_Performed" />
4             <version value="1.1.0" />
5             <name value="KBV_PR_MIO_MR_Observation_U3_Performed" />
6             <status value="active" />
7             <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
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9             Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht

```

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```

8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
  
```

```

44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil kann dokumentiert werden, ob die
U3 durchgeführt wurde." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_U3_Performed|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>
75   <element id="Observation.meta.tag">
76     <path value="Observation.meta.tag" />
77     <max value="0" />
78   </element>
79   <element id="Observation.implicitRules">
80     <path value="Observation.implicitRules" />
81     <max value="0" />
82   </element>
83   <element id="Observation.language">
84     <path value="Observation.language" />
85     <max value="0" />
86   </element>
87   <element id="Observation.text">
88     <path value="Observation.text" />
89     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90   </element>
91   <element id="Observation.contained">
92     <path value="Observation.contained" />
93     <max value="0" />
94   </element>
95   <element id="Observation.identifier">
96     <path value="Observation.identifier" />
97     <max value="0" />

```

```

98
99      </element>
100     <element id="Observation.basedOn">
101       <path value="Observation.basedOn" />
102       <max value="0" />
103     </element>
104     <element id="Observation.partOf">
105       <path value="Observation.partOf" />
106       <max value="0" />
107     </element>
108     <element id="Observation.status">
109       <path value="Observation.status" />
110       <fixedCode value="final" />
111     </element>
112     <element id="Observation.category">
113       <path value="Observation.category" />
114       <max value="0" />
115     </element>
116     <element id="Observation.code">
117       <path value="Observation.code" />
118       <mustSupport value="true" />
119     </element>
120     <element id="Observation.code.coding">
121       <path value="Observation.code.coding" />
122       <min value="1" />
123       <max value="1" />
124       <mustSupport value="true" />
125     </element>
126     <element id="Observation.code.coding.system">
127       <path value="Observation.code.coding.system" />
128       <min value="1" />
129       <fixedUri value="http://snomed.info/sct" />
130     </element>
131     <element id="Observation.code.coding.version">
132       <path value="Observation.code.coding.version" />
133       <min value="1" />
134       <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
135     </element>
136     <element id="Observation.code.coding.code">
137       <path value="Observation.code.coding.code" />
138       <min value="1" />
139       <fixedCode value="444084004" />
140     </element>
141     <element id="Observation.code.coding.display">
142       <path value="Observation.code.coding.display" />
143       <min value="1" />
144     </element>
145     <element id="Observation.code.coding.display.extension">
146       <path value="Observation.code.coding.display.extension" />
147       <slicing>
148         <discriminator>
149           <type value="value" />
150           <path value="url" />
151         </discriminator>
152         <rules value="closed" />
153       </slicing>
154     </element>
155     <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed">

```

```

156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <typecode value="Extension" />
161         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164 </element>
165     <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166         <path value="Observation.code.coding.display.extension.extension" />
167         <slicingdiscriminatortype value="value" />
170                 <path value="url" />
171             </discriminator>
172             <rules value="closed" />
173         </slicing>
174     </element>
175     <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176         <path value="Observation.code.coding.display.extension.extension" />
177         <sliceName value="content" />
178         <mustSupport value="true" />
179     </element>
180     <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182         <mustSupport value="true" />
183     </element>
184     <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">
185         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
186         <sliceName value="valueString" />
187         <min value="1" />
188         <fixedString value="U3 durchgeführt" />
189         <mustSupport value="true" />
190     </element>
191     <element id="Observation.code.coding.userSelected">
192         <path value="Observation.code.coding.userSelected" />
193         <max value="0" />
194     </element>
195     <element id="Observation.code.text">
196         <path value="Observation.code.text" />
197         <max value="0" />
198     </element>
199     <element id="Observation.subject">
200         <path value="Observation.subject" />
201         <min value="1" />
202         <typecode value="Reference" />
204             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
205         </type>
206         <mustSupport value="true" />
207     </element>

```

```

208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />

```

```

267      </type>
268      <mustSupport value="true" />
269  </element>
270  <element id="Observation.effective[x]:effectiveDateTime">
271      <path value="Observation.effectiveDateTime" />
272      <sliceName value="effectiveDateTime" />
273      <min value="1" />
274      <type>
275          <code value="dateTime" />
276      </type>
277      <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280      <path value="Observation.issued" />
281      <max value="0" />
282  </element>
283  <element id="Observation.performer">
284      <path value="Observation.performer" />
285      <max value="1" />
286      <type>
287          <code value="Reference" />
288          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290      </type>
291      <mustSupport value="true" />
292  </element>
293  <element id="Observation.performer.reference">
294      <path value="Observation.performer.reference" />
295      <min value="1" />
296      <mustSupport value="true" />
297  </element>
298  <element id="Observation.performer.type">
299      <path value="Observation.performer.type" />
300      <max value="0" />
301  </element>
302  <element id="Observation.performer.identifier">
303      <path value="Observation.performer.identifier" />
304      <max value="0" />
305  </element>
306  <element id="Observation.performer.display">
307      <path value="Observation.performer.display" />
308      <max value="0" />
309  </element>
310  <element id="Observation.value[x]">
311      <path value="Observation.value[x]" />
312      <slicing>
313          <discriminator>
314              <type value="type" />
315              <path value="$this" />
316          </discriminator>
317          <rules value="closed" />
318      </slicing>
319      <min value="1" />
320      <type>
321          <code value="boolean" />
322      </type>
323      <mustSupport value="true" />
324  </element>
```

```

325 <element id="Observation.value[x]:valueBoolean">
326   <path value="Observation.valueBoolean" />
327   <sliceName value="valueBoolean" />
328   <min value="1" />
329   <type>
330     <code value="boolean" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

148. KBV_PR_MIO_MR_OBSERVATION_ULTRASOUND

KBV_PR_MIO_MR_Observation_Ultrasound

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Ultrasound" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Ultrasound" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
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29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
  PARTICULAR PURPOSE." />
<fhirVersion value="4.0.1" />
<mapping>
  <identity value="workflow" />
  <uri value="http://hl7.org/fhir/workflow" />
  <name value="Workflow Pattern" />
</mapping>
<mapping>
  <identity value="sct-concept" />
  <uri value="http://snomed.info/conceptdomain" />
  <name value="SNOMED CT Concept Domain Binding" />
</mapping>
<mapping>
  <identity value="v2" />
  <uri value="http://hl7.org/v2" />
  <name value="HL7 v2 Mapping" />
</mapping>
<mapping>
  <identity value="rim" />
  <uri value="http://hl7.org/v3" />
  <name value="RIM Mapping" />
</mapping>
<mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil können Angaben zur
Ultraschalluntersuchung dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Ultrasound|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />
138  <fixedCode value="268445003" />
139 </element>
140 <element id="Observation.code.coding.display">
141  <path value="Observation.code.coding.display" />

```

```

142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.value[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.value[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Ultraschall" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />

```

```

194 </element>
195 <element id="Observation.code.text">
196   <path value="Observation.code.text" />
197   <max value="0" />
198 </element>
199 <element id="Observation.subject">
200   <path value="Observation.subject" />
201   <min value="1" />
202   <type>
203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205   </type>
206   <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
```

```

252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effective[x]" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292     </type>
293     <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309     <path value="Observation.performer.display" />
310     <max value="0" />
311 </element>

```

```

310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <max value="0" />
313 </element>
314 <element id="Observation.dataAbsentReason">
315   <path value="Observation.dataAbsentReason" />
316   <max value="0" />
317 </element>
318 <element id="Observation.interpretation">
319   <path value="Observation.interpretation" />
320   <max value="0" />
321 </element>
322 <element id="Observation.note">
323   <path value="Observation.note" />
324   <max value="1" />
325   <mustSupport value="true" />
326 </element>
327 <element id="Observation.bodySite">
328   <path value="Observation.bodySite" />
329   <max value="0" />
330 </element>
331 <element id="Observation.method">
332   <path value="Observation.method" />
333   <max value="0" />
334 </element>
335 <element id="Observation.specimen">
336   <path value="Observation.specimen" />
337   <max value="0" />
338 </element>
339 <element id="Observation.device">
340   <path value="Observation.device" />
341   <max value="0" />
342 </element>
343 <element id="Observation.referenceRange">
344   <path value="Observation.referenceRange" />
345   <max value="0" />
346 </element>
347 <element id="Observation.hasMember">
348   <path value="Observation.hasMember" />
349   <max value="0" />
350 </element>
351 <element id="Observation.derivedFrom">
352   <path value="Observation.derivedFrom" />
353   <max value="0" />
354 </element>
355 <element id="Observation.component">
356   <path value="Observation.component" />
357   <max value="0" />
358 </element>
359 </differential>
360 </StructureDefinition>

```

149. KBV_PR_MIO_MR_OBSERVATION_URINE

KBV_PR_MIO_MR_Observation_Urine

1	<StructureDefinition xmlns="http://hl7.org/fhir">
---	---

```

2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Urine" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Urine" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
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28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
30    IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
31    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
32    PARTICULAR PURPOSE." />
33   <fhirVersion value="4.0.1" />
34   <mapping>
35     <identity value="workflow" />
36     <uri value="http://hl7.org/fhir/workflow" />
     <name value="Workflow Pattern" />
   </mapping>
   <mapping>
     <identity value="sct-concept" />
     <uri value="http://snomed.info/conceptdomain" />
     <name value="SNOMED CT Concept Domain Binding" />
   </mapping>
   <mapping>
     <identity value="v2" />
     <uri value="http://hl7.org/v2" />
     <name value="HL7 v2 Mapping" />
   </mapping>
   <mapping>
     <identity value="rim" />
     <uri value="http://hl7.org/v3" />
     <name value="RIM Mapping" />
   </mapping>
   <mapping>
     <identity value="w5" />
     <uri value="http://hl7.org/fhir/fivews" />
     <name value="FiveWs Pattern Mapping" />
   </mapping>
   <mapping>
     <identity value="sct-attr" />
     <uri value="http://snomed.org/attributebinding" />
   
```

```

37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zur
Urinuntersuchung dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />
64    </element>
65    <element id="Observation.meta.profile">
66      <path value="Observation.meta.profile" />
67      <min value="1" />
68      <max value="1" />
69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>
83    <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86    </element>
87    <element id="Observation.contained">
88      <path value="Observation.contained" />
89      <max value="0" />
90    </element>
91    <element id="Observation.identifier">
92      <path value="Observation.identifier" />
93      <max value="0" />

```

```

94 </element>
95 <element id="Observation.basedOn">
96   <path value="Observation.basedOn" />
97   <max value="0" />
98 </element>
99 <element id="Observation.partOf">
100  <path value="Observation.partOf" />
101  <max value="0" />
102 </element>
103 <element id="Observation.status">
104  <path value="Observation.status" />
105  <fixedCode value="final" />
106 </element>
107 <element id="Observation.category">
108  <path value="Observation.category" />
109  <max value="0" />
110 </element>
111 <element id="Observation.code">
112  <path value="Observation.code" />
113  <mustSupport value="true" />
114 </element>
115 <element id="Observation.code.coding">
116  <path value="Observation.code.coding" />
117  <min value="1" />
118  <max value="1" />
119  <mustSupport value="true" />
120 </element>
121 <element id="Observation.code.coding.system">
122  <path value="Observation.code.coding.system" />
123  <min value="1" />
124  <fixedUri value="http://snomed.info/sct" />
125 </element>
126 <element id="Observation.code.coding.version">
127  <path value="Observation.code.coding.version" />
128  <min value="1" />
129  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
130 </element>
131 <element id="Observation.code.coding.code">
132  <path value="Observation.code.coding.code" />
133  <min value="1" />
134  <fixedCode value="364687002" />
135 </element>
136 <element id="Observation.code.coding.display">
137  <path value="Observation.code.coding.display" />
138  <min value="1" />
139 </element>
140 <element id="Observation.code.coding.display.extension">
141  <path value="Observation.code.coding.display.extension" />
142  <slicing>
143    <discriminator>
144      <type value="value" />
145      <path value="url" />
146    </discriminator>
147    <rules value="closed" />
148  </slicing>
149 </element>
150 <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed">
151  <path value="Observation.code.coding.display.extension" />

```

```

152     <sliceName value="anzeigenameCodeSnomed" />
153     <min value="1" />
154     <max value="1" />
155     <typecode value="Extension" />
157         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
158     </type>
159     <mustSupport value="true" />
160   </element>
161   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
162     <path value="Observation.code.coding.display.extension.extension" />
163     <slicingdiscriminatortype value="value" />
166         <path value="url" />
167       </discriminator>
168       <rules value="closed" />
169     </slicing>
170   </element>
171   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
172     <path value="Observation.code.coding.display.extension.extension" />
173     <sliceName value="content" />
174     <mustSupport value="true" />
175   </element>
176   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
177     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
178     <mustSupport value="true" />
179   </element>
180   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]:valueString">
181     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182     <sliceName value="valueString" />
183     <min value="1" />
184     <fixedString value="Urin" />
185     <mustSupport value="true" />
186   </element>
187   <element id="Observation.code.coding.userSelected">
188     <path value="Observation.code.coding.userSelected" />
189     <max value="0" />
190   </element>
191   <element id="Observation.code.text">
192     <path value="Observation.code.text" />
193     <max value="0" />
194   </element>
195   <element id="Observation.subject">
196     <path value="Observation.subject" />
197     <min value="1" />
198     <typecode value="Reference" />
200       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
201     </type>
202     <mustSupport value="true" />
203   </element>

```

```

204 <element id="Observation.subject.reference">
205   <path value="Observation.subject.reference" />
206   <min value="1" />
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.subject.type">
210   <path value="Observation.subject.type" />
211   <max value="0" />
212 </element>
213 <element id="Observation.subject.identifier">
214   <path value="Observation.subject.identifier" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.display">
218   <path value="Observation.subject.display" />
219   <max value="0" />
220 </element>
221 <element id="Observation.focus">
222   <path value="Observation.focus" />
223   <max value="0" />
224 </element>
225 <element id="Observation.encounter">
226   <path value="Observation.encounter" />
227   <min value="1" />
228   <type>
229     <code value="Reference" />
230     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
231   </type>
232   <mustSupport value="true" />
233 </element>
234 <element id="Observation.encounter.reference">
235   <path value="Observation.encounter.reference" />
236   <min value="1" />
237   <mustSupport value="true" />
238 </element>
239 <element id="Observation.encounter.type">
240   <path value="Observation.encounter.type" />
241   <max value="0" />
242 </element>
243 <element id="Observation.encounter.identifier">
244   <path value="Observation.encounter.identifier" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.display">
248   <path value="Observation.encounter.display" />
249   <max value="0" />
250 </element>
251 <element id="Observation.effective[x]">
252   <path value="Observation.effective[x]" />
253   <slicing>
254     <discriminator>
255       <type value="type" />
256       <path value="$this" />
257     </discriminator>
258     <rules value="closed" />
259   </slicing>
260   <min value="1" />
261   <type>
262     <code value="dateTime" />

```

```

263     </type>
264     <mustSupport value="true" />
265 </element>
266 <element id="Observation.effective[x]:effectiveDateTime">
267     <path value="Observation.effective[x]" />
268     <sliceName value="effectiveDateTime" />
269     <min value="1" />
270     <type>
271         <code value="dateTime" />
272     </type>
273     <mustSupport value="true" />
274 </element>
275 <element id="Observation.issued">
276     <path value="Observation.issued" />
277     <max value="0" />
278 </element>
279 <element id="Observation.performer">
280     <path value="Observation.performer" />
281     <max value="1" />
282     <type>
283         <code value="Reference" />
284         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
285         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
286     </type>
287     <mustSupport value="true" />
288 </element>
289 <element id="Observation.performer.reference">
290     <path value="Observation.performer.reference" />
291     <min value="1" />
292     <mustSupport value="true" />
293 </element>
294 <element id="Observation.performer.type">
295     <path value="Observation.performer.type" />
296     <max value="0" />
297 </element>
298 <element id="Observation.performer.identifier">
299     <path value="Observation.performer.identifier" />
300     <max value="0" />
301 </element>
302 <element id="Observation.performer.display">
303     <path value="Observation.performer.display" />
304     <max value="0" />
305 </element>
306 <element id="Observation.value[x]">
307     <path value="Observation.value[x]" />
308     <slicing>
309         <discriminator>
310             <type value="type" />
311             <path value="$this" />
312         </discriminator>
313         <rules value="closed" />
314     </slicing>
315     <min value="1" />
316     <type>
317         <code value="string" />
318     </type>
319     <mustSupport value="true" />
320 </element>
```

```

321 <element id="Observation.value[x]:valueString">
322   <path value="Observation.valueString" />
323   <sliceName value="valueString" />
324   <min value="1" />
325   <type>
326     <code value="string" />
327   </type>
328   <mustSupport value="true" />
329 </element>
330 <element id="Observation.dataAbsentReason">
331   <path value="Observation.dataAbsentReason" />
332   <max value="0" />
333 </element>
334 <element id="Observation.interpretation">
335   <path value="Observation.interpretation" />
336   <max value="0" />
337 </element>
338 <element id="Observation.note">
339   <path value="Observation.note" />
340   <max value="0" />
341 </element>
342 <element id="Observation.bodySite">
343   <path value="Observation.bodySite" />
344   <max value="0" />
345 </element>
346 <element id="Observation.method">
347   <path value="Observation.method" />
348   <max value="0" />
349 </element>
350 <element id="Observation.specimen">
351   <path value="Observation.specimen" />
352   <max value="0" />
353 </element>
354 <element id="Observation.device">
355   <path value="Observation.device" />
356   <max value="0" />
357 </element>
358 <element id="Observation.referenceRange">
359   <path value="Observation.referenceRange" />
360   <max value="0" />
361 </element>
362 <element id="Observation.hasMember">
363   <path value="Observation.hasMember" />
364   <max value="0" />
365 </element>
366 <element id="Observation.derivedFrom">
367   <path value="Observation.derivedFrom" />
368   <max value="0" />
369 </element>
370 <element id="Observation.component">
371   <path value="Observation.component" />
372   <max value="0" />
373 </element>
374 </differential>
375 </StructureDefinition>

```

150. KBV_PR_MIO_MR_OBSERVATION_URINE_PROTEIN

KBV_PR_MIO_MR_Observation_Urine_Protein

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine_Protein" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Urine_Protein" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
```

```

30      <identity value="w5" />
31      <uri value="http://hl7.org/fhir/fivews" />
32      <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35      <identity value="sct-attr" />
36      <uri value="http://snomed.org/attributebinding" />
37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45      <element id="Observation">
46          <path value="Observation" />
47          <definition value="In diesem Profil können Angaben zum Einweß im
Urin dokumentiert werden." />
48      </element>
49      <element id="Observation.meta">
50          <path value="Observation.meta" />
51          <min value="1" />
52      </element>
53      <element id="Observation.meta.versionId">
54          <path value="Observation.meta.versionId" />
55          <max value="0" />
56      </element>
57      <element id="Observation.meta.lastUpdated">
58          <path value="Observation.meta.lastUpdated" />
59          <max value="0" />
60      </element>
61      <element id="Observation.meta.source">
62          <path value="Observation.meta.source" />
63          <max value="0" />
64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine_Protein|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>

```

```

87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131  <path value="Observation.code.coding.version" />
132  <min value="1" />
133  <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136  <path value="Observation.code.coding.code" />
137  <min value="1" />
138  <fixedCode value="171247004" />
139 </element>
140 <element id="Observation.code.coding.display">
141  <path value="Observation.code.coding.display" />

```

```

142      <min value="1" />
143  </element>
144  <element id="Observation.code.coding.display.extension">
145    <path value="Observation.code.coding.display.extension" />
146    <slicing>
147      <discriminator>
148        <type value="value" />
149        <path value="url" />
150      </discriminator>
151      <rules value="closed" />
152    </slicing>
153  </element>
154  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155    <path value="Observation.code.coding.display.extension" />
156    <sliceName value="anzeigenameCodeSnomed" />
157    <min value="1" />
158    <max value="1" />
159    <type>
160      <code value="Extension" />
161      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162    </type>
163    <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension">
166    <path value="Observation.code.coding.display.extension.extension" />
167    <slicing>
168      <discriminator>
169        <type value="value" />
170        <path value="url" />
171      </discriminator>
172      <rules value="closed" />
173    </slicing>
174  </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content">
176    <path value="Observation.code.coding.display.extension.extension" />
177    <sliceName value="content" />
178    <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
181    <path value="Observation.code.coding.display.extension.extension.value
e[x]" />
182    <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
185    <path value="Observation.code.coding.display.extension.extension.value
e[x]" />
186    <sliceName value="valueString" />
187    <min value="1" />
188    <fixedString value="Eiweiß" />
189    <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192    <path value="Observation.code.coding.userSelected" />
193    <max value="0" />

```

```

194 </element>
195 <element id="Observation.code.text">
196   <path value="Observation.code.text" />
197   <max value="0" />
198 </element>
199 <element id="Observation.subject">
200   <path value="Observation.subject" />
201   <min value="1" />
202   <type>
203     <code value="Reference" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205   </type>
206   <mustSupport value="true" />
207 </element>
208 <element id="Observation.subject.reference">
209   <path value="Observation.subject.reference" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.subject.type">
214   <path value="Observation.subject.type" />
215   <max value="0" />
216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
```

```

252     <path value="Observation.encounter.display" />
253     <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256     <path value="Observation.effective[x]" />
257     <slicing>
258         <discriminator>
259             <type value="type" />
260             <path value="$this" />
261         </discriminator>
262         <rules value="closed" />
263     </slicing>
264     <min value="1" />
265     <type>
266         <code value="dateTime" />
267     </type>
268     <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectiveDateTime">
271     <path value="Observation.effective[x]" />
272     <sliceName value="effectiveDateTime" />
273     <min value="1" />
274     <type>
275         <code value="dateTime" />
276     </type>
277     <mustSupport value="true" />
278 </element>
279 <element id="Observation.issued">
280     <path value="Observation.issued" />
281     <max value="0" />
282 </element>
283 <element id="Observation.performer">
284     <path value="Observation.performer" />
285     <max value="1" />
286     <type>
287         <code value="Reference" />
288         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
289 KBV_PR_MIO_MR_Practitioner|1.1.0" />
290         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
291 KBV_PR_MIO_MR_Organization|1.1.0" />
292     </type>
293     <mustSupport value="true" />
294 </element>
295 <element id="Observation.performer.reference">
296     <path value="Observation.performer.reference" />
297     <min value="1" />
298     <mustSupport value="true" />
299 </element>
300 <element id="Observation.performer.type">
301     <path value="Observation.performer.type" />
302     <max value="0" />
303 </element>
304 <element id="Observation.performer.identifier">
305     <path value="Observation.performer.identifier" />
306     <max value="0" />
307 </element>
308 <element id="Observation.performer.display">
309     <path value="Observation.performer.display" />
310     <max value="0" />
311 </element>

```

```

310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="string" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueString">
326   <path value="Observation.valueString" />
327   <sliceName value="valueString" />
328   <min value="1" />
329   <type>
330     <code value="string" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>

```

```

370     <element id="Observation.derivedFrom">
371         <path value="Observation.derivedFrom" />
372         <max value="0" />
373     </element>
374     <element id="Observation.component">
375         <path value="Observation.component" />
376         <max value="0" />
377     </element>
378 </differential>
379 </StructureDefinition>

```

151. KBV_PR_MIO_MR_OBSERVATION_URINE_SUGAR

KBV_PR_MIO_MR_Observation_Urine_Sugar

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine_Sugar" />
3   <version value="1.1.0" />
4   <name value="KBV_PR_MIO_MR_Observation_Urine_Sugar" />
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />

```

```

18 </mapping>
19 <mapping>
20   <identity value="v2" />
21   <uri value="http://hl7.org/v2" />
22   <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="rim" />
26   <uri value="http://hl7.org/v3" />
27   <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <definition value="In diesem Profil können Angaben zum Zucker im Urin
dokumentiert werden." />
48   </element>
49   <element id="Observation.meta">
50     <path value="Observation.meta" />
51     <min value="1" />
52   </element>
53   <element id="Observation.meta.versionId">
54     <path value="Observation.meta.versionId" />
55     <max value="0" />
56   </element>
57   <element id="Observation.meta.lastUpdated">
58     <path value="Observation.meta.lastUpdated" />
59     <max value="0" />
60   </element>
61   <element id="Observation.meta.source">
62     <path value="Observation.meta.source" />
63     <max value="0" />
64   </element>
65   <element id="Observation.meta.profile">
66     <path value="Observation.meta.profile" />
67     <min value="1" />
68     <max value="1" />
69     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Urine_Sugar|1.1.0" />
70   </element>
71   <element id="Observation.meta.security">
72     <path value="Observation.meta.security" />
73     <max value="0" />
74   </element>

```

```

75 <element id="Observation.meta.tag">
76   <path value="Observation.meta.tag" />
77   <max value="0" />
78 </element>
79 <element id="Observation.implicitRules">
80   <path value="Observation.implicitRules" />
81   <max value="0" />
82 </element>
83 <element id="Observation.language">
84   <path value="Observation.language" />
85   <max value="0" />
86 </element>
87 <element id="Observation.text">
88   <path value="Observation.text" />
89   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90 </element>
91 <element id="Observation.contained">
92   <path value="Observation.contained" />
93   <max value="0" />
94 </element>
95 <element id="Observation.identifier">
96   <path value="Observation.identifier" />
97   <max value="0" />
98 </element>
99 <element id="Observation.basedOn">
100  <path value="Observation.basedOn" />
101  <max value="0" />
102 </element>
103 <element id="Observation.partOf">
104  <path value="Observation.partOf" />
105  <max value="0" />
106 </element>
107 <element id="Observation.status">
108  <path value="Observation.status" />
109  <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112  <path value="Observation.category" />
113  <max value="0" />
114 </element>
115 <element id="Observation.code">
116  <path value="Observation.code" />
117  <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120  <path value="Observation.code.coding" />
121  <min value="1" />
122  <max value="1" />
123  <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126  <path value="Observation.code.coding.system" />
127  <min value="1" />
128  <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
```

```

131     <path value="Observation.code.coding.version" />
132     <min value="1" />
133     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134   </element>
135   <element id="Observation.code.coding.code">
136     <path value="Observation.code.coding.code" />
137     <min value="1" />
138     <fixedCode value="268556000" />
139   </element>
140   <element id="Observation.code.coding.display">
141     <path value="Observation.code.coding.display" />
142     <min value="1" />
143   </element>
144   <element id="Observation.code.coding.display.extension">
145     <path value="Observation.code.coding.display.extension" />
146     <slicing>
147       <discriminator>
148         <type value="value" />
149         <path value="url" />
150       </discriminator>
151       <rules value="closed" />
152     </slicing>
153   </element>
154   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155     <path value="Observation.code.coding.display.extension" />
156     <sliceName value="anzeigenameCodeSnomed" />
157     <min value="1" />
158     <max value="1" />
159     <type>
160       <code value="Extension" />
161       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162     </type>
163     <mustSupport value="true" />
164   </element>
165   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166     <path value="Observation.code.coding.display.extension.extension" />
167     <slicing>
168       <discriminator>
169         <type value="value" />
170         <path value="url" />
171       </discriminator>
172       <rules value="closed" />
173     </slicing>
174   </element>
175   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content">
176     <path value="Observation.code.coding.display.extension.extension" />
177     <sliceName value="content" />
178     <mustSupport value="true" />
179   </element>
180   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension:content.value[x]">
181     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182     <mustSupport value="true" />
183   </element>

```

```

184     <element id="Observation.code.coding.display.extension:anzeigenameCodeS
185         nomed.extension:content.value[x]:valueString">
186         <path value="Observation.code.coding.display.extension.extension.valu
187             e[x]" />
188         <sliceName value="valueString" />
189         <min value="1" />
190         <fixedString value="Zucker" />
191         <mustSupport value="true" />
192     </element>
193     <element id="Observation.code.coding.userSelected">
194         <path value="Observation.code.coding.userSelected" />
195         <max value="0" />
196     </element>
197     <element id="Observation.code.text">
198         <path value="Observation.code.text" />
199         <max value="0" />
200     </element>
201     <element id="Observation.subject">
202         <path value="Observation.subject" />
203         <min value="1" />
204         <type>
205             <code value="Reference" />
206             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
207                 KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
208         </type>
209         <mustSupport value="true" />
210     </element>
211     <element id="Observation.subject.reference">
212         <path value="Observation.subject.reference" />
213         <min value="1" />
214         <mustSupport value="true" />
215     </element>
216     <element id="Observation.subject.type">
217         <path value="Observation.subject.type" />
218         <max value="0" />
219     </element>
220     <element id="Observation.subject.identifier">
221         <path value="Observation.subject.identifier" />
222         <max value="0" />
223     </element>
224     <element id="Observation.subject.display">
225         <path value="Observation.subject.display" />
226         <max value="0" />
227     </element>
228     <element id="Observation.focus">
229         <path value="Observation.focus" />
230         <max value="0" />
231     </element>
232     <element id="Observation.encounter">
233         <path value="Observation.encounter" />
234         <min value="1" />
235         <type>
236             <code value="Reference" />
237             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
238                 KBV_PR_MIO_MR_Encounter_General|1.1.0" />
239         </type>
240         <mustSupport value="true" />
241     </element>
242     <element id="Observation.encounter.reference">
243         <path value="Observation.encounter.reference" />

```

```

240      <min value="1" />
241      <mustSupport value="true" />
242  </element>
243  <element id="Observation.encounter.type">
244      <path value="Observation.encounter.type" />
245      <max value="0" />
246  </element>
247  <element id="Observation.encounter.identifier">
248      <path value="Observation.encounter.identifier" />
249      <max value="0" />
250  </element>
251  <element id="Observation.encounter.display">
252      <path value="Observation.encounter.display" />
253      <max value="0" />
254  </element>
255  <element id="Observation.effective[x]">
256      <path value="Observation.effective[x]" />
257      <slicing>
258          <discriminator>
259              <type value="type" />
260              <path value="$this" />
261          </discriminator>
262          <rules value="closed" />
263      </slicing>
264      <min value="1" />
265      <type>
266          <code value="dateTime" />
267      </type>
268      <mustSupport value="true" />
269  </element>
270  <element id="Observation.effective[x]:effectiveDateTime">
271      <path value="Observation.effective[x]" />
272      <sliceName value="effectiveDateTime" />
273      <min value="1" />
274      <type>
275          <code value="dateTime" />
276      </type>
277      <mustSupport value="true" />
278  </element>
279  <element id="Observation.issued">
280      <path value="Observation.issued" />
281      <max value="0" />
282  </element>
283  <element id="Observation.performer">
284      <path value="Observation.performer" />
285      <max value="1" />
286      <type>
287          <code value="Reference" />
288          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
289          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
290      </type>
291      <mustSupport value="true" />
292  </element>
293  <element id="Observation.performer.reference">
294      <path value="Observation.performer.reference" />
295      <min value="1" />
296      <mustSupport value="true" />
297  </element>
```

```

298 <element id="Observation.performer.type">
299   <path value="Observation.performer.type" />
300   <max value="0" />
301 </element>
302 <element id="Observation.performer.identifier">
303   <path value="Observation.performer.identifier" />
304   <max value="0" />
305 </element>
306 <element id="Observation.performer.display">
307   <path value="Observation.performer.display" />
308   <max value="0" />
309 </element>
310 <element id="Observation.value[x]">
311   <path value="Observation.value[x]" />
312   <slicing>
313     <discriminator>
314       <type value="type" />
315       <path value="$this" />
316     </discriminator>
317     <rules value="closed" />
318   </slicing>
319   <min value="1" />
320   <type>
321     <code value="string" />
322   </type>
323   <mustSupport value="true" />
324 </element>
325 <element id="Observation.value[x]:valueString">
326   <path value="Observation.valueString" />
327   <sliceName value="valueString" />
328   <min value="1" />
329   <type>
330     <code value="string" />
331   </type>
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.dataAbsentReason">
335   <path value="Observation.dataAbsentReason" />
336   <max value="0" />
337 </element>
338 <element id="Observation.interpretation">
339   <path value="Observation.interpretation" />
340   <max value="0" />
341 </element>
342 <element id="Observation.note">
343   <path value="Observation.note" />
344   <max value="0" />
345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>

```

```

358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

152. KBV_PR_MIO_MR_OBSERVATION_VAGINAL_EXAMINATION

KBV_PR_MIO_MR_Observation_Vaginal_Examination

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Vaginal_Examination" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Vaginal_Examination" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT

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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zur vaginalen
Untersuchung dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />

```

```

64      </element>
65      <element id="Observation.meta.profile">
66          <path value="Observation.meta.profile" />
67          <min value="1" />
68          <max value="1" />
69          <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Vaginal_Examination|1.1.0" />
70      </element>
71      <element id="Observation.meta.security">
72          <path value="Observation.meta.security" />
73          <max value="0" />
74      </element>
75      <element id="Observation.meta.tag">
76          <path value="Observation.meta.tag" />
77          <max value="0" />
78      </element>
79      <element id="Observation.implicitRules">
80          <path value="Observation.implicitRules" />
81          <max value="0" />
82      </element>
83      <element id="Observation.language">
84          <path value="Observation.language" />
85          <max value="0" />
86      </element>
87      <element id="Observation.text">
88          <path value="Observation.text" />
89          <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90      </element>
91      <element id="Observation.contained">
92          <path value="Observation.contained" />
93          <max value="0" />
94      </element>
95      <element id="Observation.identifier">
96          <path value="Observation.identifier" />
97          <max value="0" />
98      </element>
99      <element id="Observation.basedOn">
100         <path value="Observation.basedOn" />
101         <max value="0" />
102     </element>
103     <element id="Observation.partOf">
104         <path value="Observation.partOf" />
105         <max value="0" />
106     </element>
107     <element id="Observation.status">
108         <path value="Observation.status" />
109         <fixedCode value="final" />
110     </element>
111     <element id="Observation.category">
112         <path value="Observation.category" />
113         <max value="0" />
114     </element>
115     <element id="Observation.code">
116         <path value="Observation.code" />
117         <mustSupport value="true" />
118     </element>

```

```

119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="113023007+51597003" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>
163   <mustSupport value="true" />
164 </element>
165 <element id="Observation.code.coding.display.extension:anzeigenameCodeS
nomed.extension">
166   <path value="Observation.code.coding.display.extension.extension" />
167   <slicing>
168     <discriminator>
169       <type value="value" />
170       <path value="url" />
171     </discriminator>
172     <rules value="closed" />
173   </slicing>
174 </element>
```

```

175   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
176     nomed.extension:content">
177     <path value="Observation.code.coding.display.extension.extension" />
178     <sliceName value="content" />
179     <mustSupport value="true" />
180   </element>
181   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
182     nomed.extension:content.value[x]">
183     <path value="Observation.code.coding.display.extension.extension.valu
184     e[x]" />
185     <mustSupport value="true" />
186   </element>
187   <element id="Observation.code.coding.display.extension:anzeigenameCodeS
188     nomed.extension:content.value[x]:valueString">
189     <path value="Observation.code.coding.display.extension.extension.valu
190     e[x]" />
191     <sliceName value="valueString" />
192     <min value="1" />
193     <fixedString value="Vaginale Untersuchung" />
194     <mustSupport value="true" />
195   </element>
196   <element id="Observation.code.coding.userSelected">
197     <path value="Observation.code.coding.userSelected" />
198     <max value="0" />
199   </element>
200   <element id="Observation.code.text">
201     <path value="Observation.code.text" />
202     <max value="0" />
203   </element>
204   <element id="Observation.subject">
205     <path value="Observation.subject" />
206     <min value="1" />
207     <type>
208       <code value="Reference" />
209       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
210         KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
211     </type>
212     <mustSupport value="true" />
213   </element>
214   <element id="Observation.subject.reference">
215     <path value="Observation.subject.reference" />
216     <min value="1" />
217     <mustSupport value="true" />
218   </element>
219   <element id="Observation.subject.type">
220     <path value="Observation.subject.type" />
221     <max value="0" />
222   </element>
223   <element id="Observation.subject.identifier">
224     <path value="Observation.subject.identifier" />
225     <max value="0" />
226   </element>
227   <element id="Observation.subject.display">
228     <path value="Observation.subject.display" />

```

```

229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268 </element>
269 <element id="Observation.effective[x]:effectiveDateTime">
270   <path value="Observation.effectiveDateTime" />
271   <sliceName value="effectiveDateTime" />
272   <min value="1" />
273   <type>
274     <code value="dateTime" />
275   </type>
276   <mustSupport value="true" />
277 </element>
278 <element id="Observation.issued">
279   <path value="Observation.issued" />
280   <max value="0" />
281 </element>
282 <element id="Observation.performer">
283   <path value="Observation.performer" />
284   <max value="1" />
285   <type>
286     <code value="Reference" />

```

```

287      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
288 KBV_PR_MIO_MR_Practitioner|1.1.0" />
289      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
290 KBV_PR_MIO_MR_Organization|1.1.0" />
291      </type>
292      <mustSupport value="true" />
293  </element>
294  <element id="Observation.performer.reference">
295    <path value="Observation.performer.reference" />
296    <min value="1" />
297    <mustSupport value="true" />
298  </element>
299  <element id="Observation.performer.type">
300    <path value="Observation.performer.type" />
301    <max value="0" />
302  </element>
303  <element id="Observation.performer.identifier">
304    <path value="Observation.performer.identifier" />
305    <max value="0" />
306  </element>
307  <element id="Observation.performer.display">
308    <path value="Observation.performer.display" />
309    <max value="0" />
310  </element>
311  <element id="Observation.value[x]">
312    <path value="Observation.value[x]" />
313    <slicing>
314      <discriminator>
315        <type value="type" />
316        <path value="$this" />
317      </discriminator>
318      <rules value="closed" />
319    </slicing>
320    <min value="1" />
321    <type>
322      <code value="string" />
323    </type>
324    <mustSupport value="true" />
325  </element>
326  <element id="Observation.value[x]:valueString">
327    <path value="Observation.valueString" />
328    <sliceName value="valueString" />
329    <min value="1" />
330    <type>
331      <code value="string" />
332    </type>
333    <mustSupport value="true" />
334  </element>
335  <element id="Observation.dataAbsentReason">
336    <path value="Observation.dataAbsentReason" />
337    <max value="0" />
338  </element>
339  <element id="Observation.interpretation">
340    <path value="Observation.interpretation" />
341    <max value="0" />
342  </element>
343  <element id="Observation.note">
344    <path value="Observation.note" />
345    <max value="1" />
346    <mustSupport value="true" />

```

```

345 </element>
346 <element id="Observation.bodySite">
347   <path value="Observation.bodySite" />
348   <max value="0" />
349 </element>
350 <element id="Observation.method">
351   <path value="Observation.method" />
352   <max value="0" />
353 </element>
354 <element id="Observation.specimen">
355   <path value="Observation.specimen" />
356   <max value="0" />
357 </element>
358 <element id="Observation.device">
359   <path value="Observation.device" />
360   <max value="0" />
361 </element>
362 <element id="Observation.referenceRange">
363   <path value="Observation.referenceRange" />
364   <max value="0" />
365 </element>
366 <element id="Observation.hasMember">
367   <path value="Observation.hasMember" />
368   <max value="0" />
369 </element>
370 <element id="Observation.derivedFrom">
371   <path value="Observation.derivedFrom" />
372   <max value="0" />
373 </element>
374 <element id="Observation.component">
375   <path value="Observation.component" />
376   <max value="0" />
377 </element>
378 </differential>
379 </StructureDefinition>

```

153. KBV_PR_MIO_MR_OBSERVATION_VARICOSIS

KBV_PR_MIO_MR_Observation_Varicosis

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_MR_Observation_Varicosis" />
3	<version value="1.1.0" />
4	<name value="KBV_PR_MIO_MR_Observation_Varicosis" />
5	<status value="active" />
6	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and"

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```
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>
29  <mapping>
30    <identity value="w5" />
31    <uri value="http://hl7.org/fhir/fivews" />
32    <name value="FiveWs Pattern Mapping" />
33  </mapping>
34  <mapping>
35    <identity value="sct-attr" />
36    <uri value="http://snomed.org/attributebinding" />
37    <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Observation" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil können Angaben zur Varikosis dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
```

```

51      <min value="1" />
52  </element>
53  <element id="Observation.meta.versionId">
54    <path value="Observation.meta.versionId" />
55    <max value="0" />
56  </element>
57  <element id="Observation.meta.lastUpdated">
58    <path value="Observation.meta.lastUpdated" />
59    <max value="0" />
60  </element>
61  <element id="Observation.meta.source">
62    <path value="Observation.meta.source" />
63    <max value="0" />
64  </element>
65  <element id="Observation.meta.profile">
66    <path value="Observation.meta.profile" />
67    <min value="1" />
68    <max value="1" />
69    <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Varicosis|1.1.0" />
70  </element>
71  <element id="Observation.meta.security">
72    <path value="Observation.meta.security" />
73    <max value="0" />
74  </element>
75  <element id="Observation.meta.tag">
76    <path value="Observation.meta.tag" />
77    <max value="0" />
78  </element>
79  <element id="Observation.implicitRules">
80    <path value="Observation.implicitRules" />
81    <max value="0" />
82  </element>
83  <element id="Observation.language">
84    <path value="Observation.language" />
85    <max value="0" />
86  </element>
87  <element id="Observation.text">
88    <path value="Observation.text" />
89    <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
90  </element>
91  <element id="Observation.contained">
92    <path value="Observation.contained" />
93    <max value="0" />
94  </element>
95  <element id="Observation.identifier">
96    <path value="Observation.identifier" />
97    <max value="0" />
98  </element>
99  <element id="Observation.basedOn">
100   <path value="Observation.basedOn" />
101   <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104    <path value="Observation.partOf" />
105    <max value="0" />

```

```

106 </element>
107 <element id="Observation.status">
108   <path value="Observation.status" />
109   <fixedCode value="final" />
110 </element>
111 <element id="Observation.category">
112   <path value="Observation.category" />
113   <max value="0" />
114 </element>
115 <element id="Observation.code">
116   <path value="Observation.code" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.code.coding">
120   <path value="Observation.code.coding" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding.system">
126   <path value="Observation.code.coding.system" />
127   <min value="1" />
128   <fixedUri value="http://snomed.info/sct" />
129 </element>
130 <element id="Observation.code.coding.version">
131   <path value="Observation.code.coding.version" />
132   <min value="1" />
133   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
134 </element>
135 <element id="Observation.code.coding.code">
136   <path value="Observation.code.coding.code" />
137   <min value="1" />
138   <fixedCode value="364102005" />
139 </element>
140 <element id="Observation.code.coding.display">
141   <path value="Observation.code.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.code.coding.display.extension">
145   <path value="Observation.code.coding.display.extension" />
146   <slicing>
147     <discriminator>
148       <type value="value" />
149       <path value="url" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153 </element>
154 <element id="Observation.code.coding.display.extension:anzeigenameCodeSnomed">
155   <path value="Observation.code.coding.display.extension" />
156   <sliceName value="anzeigenameCodeSnomed" />
157   <min value="1" />
158   <max value="1" />
159   <type>
160     <code value="Extension" />
161     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
162   </type>

```

```

163      <mustSupport value="true" />
164  </element>
165  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension">
166      <path value="Observation.code.coding.display.extension.extension" />
167      <slicing>
168          <discriminator>
169              <type value="value" />
170              <path value="url" />
171          </discriminator>
172              <rules value="closed" />
173          </slicing>
174      </element>
175  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content">
176      <path value="Observation.code.coding.display.extension.extension" />
177      <sliceName value="content" />
178      <mustSupport value="true" />
179  </element>
180  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]">
181      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
182      <mustSupport value="true" />
183  </element>
184  <element id="Observation.code.coding.display.extension:anzeigenameCodes
nomed.extension:content.value[x]:valueString">
185      <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
186      <sliceName value="valueString" />
187      <min value="1" />
188      <fixedString value="Varikosis" />
189      <mustSupport value="true" />
190  </element>
191  <element id="Observation.code.coding.userSelected">
192      <path value="Observation.code.coding.userSelected" />
193      <max value="0" />
194  </element>
195  <element id="Observation.code.text">
196      <path value="Observation.code.text" />
197      <max value="0" />
198  </element>
199  <element id="Observation.subject">
200      <path value="Observation.subject" />
201      <min value="1" />
202      <type>
203          <code value="Reference" />
204          <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
205      </type>
206      <mustSupport value="true" />
207  </element>
208  <element id="Observation.subject.reference">
209      <path value="Observation.subject.reference" />
210      <min value="1" />
211      <mustSupport value="true" />
212  </element>
213  <element id="Observation.subject.type">
214      <path value="Observation.subject.type" />
215      <max value="0" />

```

```

216 </element>
217 <element id="Observation.subject.identifier">
218   <path value="Observation.subject.identifier" />
219   <max value="0" />
220 </element>
221 <element id="Observation.subject.display">
222   <path value="Observation.subject.display" />
223   <max value="0" />
224 </element>
225 <element id="Observation.focus">
226   <path value="Observation.focus" />
227   <max value="0" />
228 </element>
229 <element id="Observation.encounter">
230   <path value="Observation.encounter" />
231   <min value="1" />
232   <type>
233     <code value="Reference" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
235   </type>
236   <mustSupport value="true" />
237 </element>
238 <element id="Observation.encounter.reference">
239   <path value="Observation.encounter.reference" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Observation.encounter.type">
244   <path value="Observation.encounter.type" />
245   <max value="0" />
246 </element>
247 <element id="Observation.encounter.identifier">
248   <path value="Observation.encounter.identifier" />
249   <max value="0" />
250 </element>
251 <element id="Observation.encounter.display">
252   <path value="Observation.encounter.display" />
253   <max value="0" />
254 </element>
255 <element id="Observation.effective[x]">
256   <path value="Observation.effective[x]" />
257   <slicing>
258     <discriminator>
259       <type value="type" />
260       <path value="$this" />
261     </discriminator>
262     <rules value="closed" />
263   </slicing>
264   <min value="1" />
265   <type>
266     <code value="dateTime" />
267   </type>
268 </element>
269 <element id="Observation.effective[x]:effectiveDateTime">
270   <path value="Observation.effectiveDateTime" />
271   <sliceName value="effectiveDateTime" />
272   <min value="1" />
273   <type>
274     <code value="dateTime" />

```

```

275     </type>
276     <mustSupport value="true" />
277 </element>
278 <element id="Observation.issued">
279     <path value="Observation.issued" />
280     <max value="0" />
281 </element>
282 <element id="Observation.performer">
283     <path value="Observation.performer" />
284     <max value="1" />
285     <type>
286         <code value="Reference" />
287         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
288             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
289         </type>
290         <mustSupport value="true" />
291     </element>
292     <element id="Observation.performer.reference">
293         <path value="Observation.performer.reference" />
294         <min value="1" />
295         <mustSupport value="true" />
296     </element>
297     <element id="Observation.performer.type">
298         <path value="Observation.performer.type" />
299         <max value="0" />
300     </element>
301     <element id="Observation.performer.identifier">
302         <path value="Observation.performer.identifier" />
303         <max value="0" />
304     </element>
305     <element id="Observation.performer.display">
306         <path value="Observation.performer.display" />
307         <max value="0" />
308     </element>
309     <element id="Observation.value[x]">
310         <path value="Observation.value[x]" />
311         <slicing>
312             <discriminator>
313                 <type value="type" />
314                 <path value="$this" />
315             </discriminator>
316             <rules value="closed" />
317         </slicing>
318         <min value="1" />
319         <type>
320             <code value="string" />
321         </type>
322         <mustSupport value="true" />
323     </element>
324     <element id="Observation.value[x]:valueString">
325         <path value="Observation.valueString" />
326         <sliceName value="valueString" />
327         <min value="1" />
328         <type>
329             <code value="string" />
330         </type>
331         <mustSupport value="true" />
332     </element>

```

```

333     <element id="Observation.dataAbsentReason">
334         <path value="Observation.dataAbsentReason" />
335         <max value="0" />
336     </element>
337     <element id="Observation.interpretation">
338         <path value="Observation.interpretation" />
339         <max value="0" />
340     </element>
341     <element id="Observation.note">
342         <path value="Observation.note" />
343         <max value="0" />
344     </element>
345     <element id="Observation.bodySite">
346         <path value="Observation.bodySite" />
347         <max value="0" />
348     </element>
349     <element id="Observation.method">
350         <path value="Observation.method" />
351         <max value="0" />
352     </element>
353     <element id="Observation.specimen">
354         <path value="Observation.specimen" />
355         <max value="0" />
356     </element>
357     <element id="Observation.device">
358         <path value="Observation.device" />
359         <max value="0" />
360     </element>
361     <element id="Observation.referenceRange">
362         <path value="Observation.referenceRange" />
363         <max value="0" />
364     </element>
365     <element id="Observation.hasMember">
366         <path value="Observation.hasMember" />
367         <max value="0" />
368     </element>
369     <element id="Observation.derivedFrom">
370         <path value="Observation.derivedFrom" />
371         <max value="0" />
372     </element>
373     <element id="Observation.component">
374         <path value="Observation.component" />
375         <max value="0" />
376     </element>
377     </differential>
378 </StructureDefinition>

```

154. KBV_PR_MIO_MR_OBSERVATION_WEIGHT_CHILD

KBV_PR_MIO_MR_Observation_Weight_Child

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Observation_Weight_Child" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Observation_Weight_Child" />
	<status value="active" />

```

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27  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
28  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
29  PARTICULAR PURPOSE." />
30   <fhirVersion value="4.0.1" />
31   <mapping>
32     <identity value="workflow" />
33     <uri value="http://hl7.org/fhir/workflow" />
34     <name value="Workflow Pattern" />
35   </mapping>
36   <mapping>
37     <identity value="sct-concept" />
38     <uri value="http://snomed.info/conceptdomain" />
39     <name value="SNOMED CT Concept Domain Binding" />
40   </mapping>
41   <mapping>
42     <identity value="v2" />
43     <uri value="http://hl7.org/v2" />
44     <name value="HL7 v2 Mapping" />
45   </mapping>
46   <mapping>
47     <identity value="rim" />
48     <uri value="http://hl7.org/v3" />
49     <name value="RIM Mapping" />
50   </mapping>
51   <mapping>
52     <identity value="w5" />
53     <uri value="http://hl7.org/fhir/fivews" />
54     <name value="FiveWs Pattern Mapping" />
55   </mapping>
56   <mapping>
57     <identity value="sct-attr" />
58     <uri value="http://snomed.org/attributebinding" />
59     <name value="SNOMED CT Attribute Binding" />
60   </mapping>
61   <kind value="resource" />
62   <abstract value="false" />
63   <type value="Observation" />

```

```

42   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
43     KBV_PR_Base_Observation_Body_Weight|1.1.3" />
44   <derivation value="constraint" />
45   <differential>
46     <element id="Observation">
47       <path value="Observation" />
48       <definition value="In diesem Profil kann das Gewicht des Kindes
49         dokumentiert werden." />
50     </element>
51     <element id="Observation.meta">
52       <path value="Observation.meta" />
53       <min value="1" />
54     </element>
55     <element id="Observation.meta.versionId">
56       <path value="Observation.meta.versionId" />
57       <max value="0" />
58     </element>
59     <element id="Observation.meta.lastUpdated">
60       <path value="Observation.meta.lastUpdated" />
61       <max value="0" />
62     </element>
63     <element id="Observation.meta.source">
64       <path value="Observation.meta.source" />
65       <max value="0" />
66     </element>
67     <element id="Observation.meta.profile">
68       <path value="Observation.meta.profile" />
69       <min value="1" />
70       <max value="1" />
71       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
72         KBV_PR_MIO_MR_Observation_Weight_Child|1.1.0" />
73     </element>
74     <element id="Observation.meta.security">
75       <path value="Observation.meta.security" />
76       <max value="0" />
77     </element>
78     <element id="Observation.meta.tag">
79       <path value="Observation.meta.tag" />
80       <max value="0" />
81     </element>
82     <element id="Observation.implicitRules">
83       <path value="Observation.implicitRules" />
84       <max value="0" />
85     </element>
86     <element id="Observation.language">
87       <path value="Observation.language" />
88       <max value="0" />
89     </element>
90     <element id="Observation.text">
91       <path value="Observation.text" />
92       <definition value="In diesem Element können die, in der Instanz,
93         enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
94         werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
95         dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
96         enthalten sind." />
97     </element>
98     <element id="Observation.contained">
99       <path value="Observation.contained" />
100      <max value="0" />
101    </element>

```

```

95   <element id="Observation.identifier">
96     <path value="Observation.identifier" />
97     <max value="0" />
98   </element>
99   <element id="Observation.basedOn">
100    <path value="Observation.basedOn" />
101    <max value="0" />
102  </element>
103  <element id="Observation.partOf">
104    <path value="Observation.partOf" />
105    <max value="0" />
106  </element>
107  <element id="Observation.status">
108    <path value="Observation.status" />
109    <mustSupport value="true" />
110  </element>
111  <element id="Observation.category">
112    <path value="Observation.category" />
113    <max value="0" />
114  </element>
115  <element id="Observation.code">
116    <path value="Observation.code" />
117    <mustSupport value="true" />
118  </element>
119  <element id="Observation.code.coding">
120    <path value="Observation.code.coding" />
121    <slicing>
122      <discriminator>
123        <type value="value" />
124        <path value="system" />
125      </discriminator>
126      <rules value="closed" />
127    </slicing>
128    <max value="2" />
129    <mustSupport value="true" />
130  </element>
131  <element id="Observation.code.coding:codeSnomed">
132    <path value="Observation.code.coding" />
133    <sliceName value="codeSnomed" />
134    <mustSupport value="true" />
135  </element>
136  <element id="Observation.code.coding:codeSnomed.system">
137    <path value="Observation.code.coding.system" />
138    <min value="1" />
139    <fixedUri value="http://snomed.info/sct" />
140  </element>
141  <element id="Observation.code.coding:codeSnomed.version">
142    <path value="Observation.code.coding.version" />
143    <min value="1" />
144    <fixedString value="http://snomed.info/sct/90000000000207008/
version/20210731" />
145  </element>
146  <element id="Observation.code.coding:codeSnomed.code">
147    <path value="Observation.code.coding.code" />
148    <min value="1" />
149    <fixedCode value="364589006" />
150  </element>
151  <element id="Observation.code.coding:codeSnomed.display">
152    <path value="Observation.code.coding.display" />
153    <min value="1" />

```

```

154 </element>
155 <element id="Observation.code.coding:codeSnomed.display.extension">
156   <path value="Observation.code.coding.display.extension" />
157   <slicing>
158     <discriminator>
159       <type value="value" />
160       <path value="url" />
161     </discriminator>
162     <rules value="closed" />
163   </slicing>
164 </element>
165 <element id="Observation.code.coding:codeSnomed.display.anzeigenameCodeSnomed">
166   <path value="Observation.code.coding.display.extension" />
167   <sliceName value="anzeigenameCodeSnomed" />
168   <mustSupport value="true" />
169 </element>
170 <element id="Observation.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension">
171   <path value="Observation.code.coding.display.extension.extension" />
172   <slicing>
173     <discriminator>
174       <type value="value" />
175       <path value="url" />
176     </discriminator>
177     <rules value="closed" />
178   </slicing>
179 </element>
180 <element id="Observation.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content">
181   <path value="Observation.code.coding.display.extension.extension" />
182   <sliceName value="content" />
183   <mustSupport value="true" />
184 </element>
185 <element id="Observation.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
186   <path value="Observation.code.coding.display.extension.extension.value[x]" />
187   <mustSupport value="true" />
188 </element>
189 <element id="Observation.code.coding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueString">
190   <path value="Observation.code.coding.display.extension.extension.value[x]" />
191   <sliceName value="valueString" />
192   <min value="1" />
193   <fixedString value="Körpergewicht" />
194   <mustSupport value="true" />
195 </element>
196 <element id="Observation.code.coding:codeSnomed.userSelected">
197   <path value="Observation.code.coding.userSelected" />
198   <max value="0" />
199 </element>
200 <element id="Observation.code.coding:codeLoinc">
201   <path value="Observation.code.coding" />
202   <sliceName value="codeLoinc" />
203   <mustSupport value="true" />
204 </element>
205 <element id="Observation.code.coding:codeLoinc.system">
206   <path value="Observation.code.coding.system" />

```

```

207      <fixedUri value="http://loinc.org" />
208  </element>
209  <element id="Observation.code.coding:codeLoinc.version">
210    <path value="Observation.code.coding.version" />
211    <min value="1" />
212    <fixedString value="2.71" />
213  </element>
214  <element id="Observation.code.coding:codeLoinc.code">
215    <path value="Observation.code.coding.code" />
216    <min value="1" />
217    <fixedCode value="8339-4" />
218  </element>
219  <element id="Observation.code.coding:codeLoinc.display">
220    <path value="Observation.code.coding.display" />
221    <min value="1" />
222  </element>
223  <element id="Observation.code.coding:codeLoinc.display.extension">
224    <path value="Observation.code.coding.display.extension" />
225    <slicing>
226      <discriminator>
227        <type value="value" />
228        <path value="url" />
229      </discriminator>
230      <rules value="closed" />
231    </slicing>
232  </element>
233  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc">
234    <path value="Observation.code.coding.display.extension" />
235    <sliceName value="anzeigenameCodeLoinc" />
236    <mustSupport value="true" />
237  </element>
238  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension">
239    <path value="Observation.code.coding.display.extension.extension" />
240    <slicing>
241      <discriminator>
242        <type value="value" />
243        <path value="url" />
244      </discriminator>
245      <rules value="closed" />
246    </slicing>
247  </element>
248  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content">
249    <path value="Observation.code.coding.display.extension.extension" />
250    <sliceName value="content" />
251    <mustSupport value="true" />
252  </element>
253  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]">
254    <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
255    <mustSupport value="true" />
256  </element>
257  <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]:valueString">
258    <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
259    <sliceName value="valueString" />

```

```

260      <min value="1" />
261      <fixedString value="Körpergewicht" />
262      <mustSupport value="true" />
263  </element>
264  <element id="Observation.code.coding:codeLoinc.userSelected">
265    <path value="Observation.code.coding.userSelected" />
266    <max value="0" />
267  </element>
268  <element id="Observation.code.text">
269    <path value="Observation.code.text" />
270    <max value="0" />
271  </element>
272  <element id="Observation.subject">
273    <path value="Observation.subject" />
274    <type>
275      <code value="Reference" />
276      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
277    </type>
278    <mustSupport value="true" />
279  </element>
280  <element id="Observation.subject.reference">
281    <path value="Observation.subject.reference" />
282    <min value="1" />
283    <mustSupport value="true" />
284  </element>
285  <element id="Observation.subject.type">
286    <path value="Observation.subject.type" />
287    <max value="0" />
288  </element>
289  <element id="Observation.subject.identifier">
290    <path value="Observation.subject.identifier" />
291    <max value="0" />
292  </element>
293  <element id="Observation.subject.display">
294    <path value="Observation.subject.display" />
295    <max value="0" />
296  </element>
297  <element id="Observation.encounter">
298    <path value="Observation.encounter" />
299    <min value="1" />
300    <type>
301      <code value="Reference" />
302      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
303    </type>
304    <mustSupport value="true" />
305  </element>
306  <element id="Observation.encounter.reference">
307    <path value="Observation.encounter.reference" />
308    <min value="1" />
309    <mustSupport value="true" />
310  </element>
311  <element id="Observation.encounter.type">
312    <path value="Observation.encounter.type" />
313    <max value="0" />
314  </element>
315  <element id="Observation.encounter.identifier">
316    <path value="Observation.encounter.identifier" />
317    <max value="0" />

```

```

318 </element>
319 <element id="Observation.encounter.display">
320   <path value="Observation.encounter.display" />
321   <max value="0" />
322 </element>
323 <element id="Observation.effective[x]">
324   <path value="Observation.effective[x]" />
325   <min value="1" />
326   <mustSupport value="true" />
327 </element>
328 <element id="Observation.effective[x]:effectiveDateTime">
329   <path value="Observation.effective[x]" />
330   <sliceName value="effectiveDateTime" />
331   <min value="1" />
332   <mustSupport value="true" />
333 </element>
334 <element id="Observation.issued">
335   <path value="Observation.issued" />
336   <max value="0" />
337 </element>
338 <element id="Observation.performer">
339   <path value="Observation.performer" />
340   <max value="1" />
341   <type>
342     <code value="Reference" />
343     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
344     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
345   </type>
346   <mustSupport value="true" />
347 </element>
348 <element id="Observation.performer.reference">
349   <path value="Observation.performer.reference" />
350   <min value="1" />
351   <mustSupport value="true" />
352 </element>
353 <element id="Observation.performer.type">
354   <path value="Observation.performer.type" />
355   <max value="0" />
356 </element>
357 <element id="Observation.performer.identifier">
358   <path value="Observation.performer.identifier" />
359   <max value="0" />
360 </element>
361 <element id="Observation.performer.display">
362   <path value="Observation.performer.display" />
363   <max value="0" />
364 </element>
365 <element id="Observation.value[x]">
366   <path value="Observation.value[x]" />
367   <min value="1" />
368   <mustSupport value="true" />
369 </element>
370 <element id="Observation.value[x]:valueQuantity">
371   <path value="Observation.value[x]" />
372   <sliceName value="valueQuantity" />
373   <min value="1" />
374   <mustSupport value="true" />
375 </element>
```

```

376 <element id="Observation.value[x]:valueQuantity.comparator">
377   <path value="Observation.value[x].comparator" />
378   <max value="0" />
379 </element>
380 <element id="Observation.value[x]:valueQuantity.unit">
381   <path value="Observation.value[x].unit" />
382   <fixedString value="g" />
383 </element>
384 <element id="Observation.value[x]:valueQuantity.code">
385   <path value="Observation.value[x].code" />
386   <fixedCode value="g" />
387 </element>
388 <element id="Observation.dataAbsentReason">
389   <path value="Observation.dataAbsentReason" />
390   <max value="0" />
391 </element>
392 <element id="Observation.interpretation">
393   <path value="Observation.interpretation" />
394   <max value="0" />
395 </element>
396 <element id="Observation.note">
397   <path value="Observation.note" />
398   <max value="0" />
399 </element>
400 <element id="Observation.bodySite">
401   <path value="Observation.bodySite" />
402   <max value="0" />
403 </element>
404 <element id="Observation.method">
405   <path value="Observation.method" />
406   <max value="0" />
407 </element>
408 <element id="Observation.device">
409   <path value="Observation.device" />
410   <max value="0" />
411 </element>
412 <element id="Observation.referenceRange">
413   <path value="Observation.referenceRange" />
414   <max value="0" />
415 </element>
416 <element id="Observation.hasMember">
417   <path value="Observation.hasMember" />
418   <max value="0" />
419 </element>
420 <element id="Observation.derivedFrom">
421   <path value="Observation.derivedFrom" />
422   <max value="0" />
423 </element>
424 </differential>
425 </StructureDefinition>

```

155. KBV_PR_MIO_MR_OBSERVATION_WEIGHT_MOTHER

KBV_PR_MIO_MR_Observation_Weight_Mother

1

<StructureDefinition xmlns="http://hl7.org/fhir">

```

2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Observation_Weight_Mother" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Observation_Weight_Mother" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
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28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
30    IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
31    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
32    PARTICULAR PURPOSE." />
33   <fhirVersion value="4.0.1" />
34   <mapping>
35     <identity value="workflow" />
36     <uri value="http://hl7.org/fhir/workflow" />
37     <name value="Workflow Pattern" />
38   </mapping>
39   <mapping>
40     <identity value="sct-concept" />
41     <uri value="http://snomed.info/conceptdomain" />
42     <name value="SNOMED CT Concept Domain Binding" />
43   </mapping>
44   <mapping>
45     <identity value="v2" />
46     <uri value="http://hl7.org/v2" />
47     <name value="HL7 v2 Mapping" />
48   </mapping>
49   <mapping>
50     <identity value="rim" />
51     <uri value="http://hl7.org/v3" />
52     <name value="RIM Mapping" />
53   </mapping>
54   <mapping>
55     <identity value="w5" />
56     <uri value="http://hl7.org/fhir/fivews" />
57     <name value="FiveWs Pattern Mapping" />
58   </mapping>
59   <mapping>
60     <identity value="sct-attr" />
61     <uri value="http://snomed.org/attributebinding" />

```

```

37      <name value="SNOMED CT Attribute Binding" />
38  </mapping>
39  <kind value="resource" />
40  <abstract value="false" />
41  <type value="Observation" />
42  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Weight|1.1.3" />
43  <derivation value="constraint" />
44  <differential>
45    <element id="Observation">
46      <path value="Observation" />
47      <definition value="In diesem Profil kann das Gewicht der Mutter
dokumentiert werden." />
48    </element>
49    <element id="Observation.meta">
50      <path value="Observation.meta" />
51      <min value="1" />
52    </element>
53    <element id="Observation.meta.versionId">
54      <path value="Observation.meta.versionId" />
55      <max value="0" />
56    </element>
57    <element id="Observation.meta.lastUpdated">
58      <path value="Observation.meta.lastUpdated" />
59      <max value="0" />
60    </element>
61    <element id="Observation.meta.source">
62      <path value="Observation.meta.source" />
63      <max value="0" />
64    </element>
65    <element id="Observation.meta.profile">
66      <path value="Observation.meta.profile" />
67      <min value="1" />
68      <max value="1" />
69      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Observation_Weight_Mother|1.1.0" />
70    </element>
71    <element id="Observation.meta.security">
72      <path value="Observation.meta.security" />
73      <max value="0" />
74    </element>
75    <element id="Observation.meta.tag">
76      <path value="Observation.meta.tag" />
77      <max value="0" />
78    </element>
79    <element id="Observation.implicitRules">
80      <path value="Observation.implicitRules" />
81      <max value="0" />
82    </element>
83    <element id="Observation.language">
84      <path value="Observation.language" />
85      <max value="0" />
86    </element>
87    <element id="Observation.text">
88      <path value="Observation.text" />
89      <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
```

```

90
91    </element>
92    <element id="Observation.contained">
93        <path value="Observation.contained" />
94        <max value="0" />
95    </element>
96    <element id="Observation.identifier">
97        <path value="Observation.identifier" />
98        <max value="0" />
99    </element>
100   <element id="Observation.basedOn">
101       <path value="Observation.basedOn" />
102       <max value="0" />
103   </element>
104   <element id="Observation.partOf">
105       <path value="Observation.partOf" />
106       <max value="0" />
107   </element>
108   <element id="Observation.status">
109       <path value="Observation.status" />
110   </element>
111   <element id="Observation.category">
112       <path value="Observation.category" />
113       <max value="0" />
114   </element>
115   <element id="Observation.code">
116       <path value="Observation.code" />
117       <mustSupport value="true" />
118   </element>
119   <element id="Observation.code.coding">
120       <path value="Observation.code.coding" />
121       <slicing>
122           <discriminator>
123               <type value="value" />
124               <path value="system" />
125           </discriminator>
126           <rules value="closed" />
127       </slicing>
128       <max value="2" />
129       <mustSupport value="true" />
130   </element>
131   <element id="Observation.code.coding:codeSnomed">
132       <path value="Observation.code.coding" />
133       <sliceName value="codeSnomed" />
134       <mustSupport value="true" />
135   </element>
136   <element id="Observation.code.coding:codeSnomed.system">
137       <path value="Observation.code.coding.system" />
138       <min value="1" />
139       <fixedUri value="http://snomed.info/sct" />
140   </element>
141   <element id="Observation.code.coding:codeSnomed.version">
142       <path value="Observation.code.coding.version" />
143       <min value="1" />
144       <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
145   </element>
146   <element id="Observation.code.coding:codeSnomed.code">
147       <path value="Observation.code.coding.code" />
148       <min value="1" />
149       <fixedCode value="27113001" />

```

```

149 </element>
150 <element id="Observation.code.coding:codeSnomed.display">
151   <path value="Observation.code.coding.display" />
152   <min value="1" />
153 </element>
154 <element id="Observation.code.coding:codeSnomed.display.extension">
155   <path value="Observation.code.coding.display.extension" />
156   <slicing>
157     <discriminator>
158       <type value="value" />
159       <path value="url" />
160     </discriminator>
161     <rules value="closed" />
162   </slicing>
163 </element>
164 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
165   genameCodeSnomed">
166   <path value="Observation.code.coding.display.extension" />
167   <sliceName value="anzeigenameCodeSnomed" />
168   <mustSupport value="true" />
169 </element>
170 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
171   genameCodeSnomed.extension">
172   <path value="Observation.code.coding.display.extension.extension" />
173   <slicing>
174     <discriminator>
175       <type value="value" />
176       <path value="url" />
177     </discriminator>
178     <rules value="closed" />
179 </element>
180 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
181   genameCodeSnomed.extension:content">
182   <path value="Observation.code.coding.display.extension.extension" />
183   <sliceName value="content" />
184   <mustSupport value="true" />
185 </element>
186 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
187   genameCodeSnomed.extension:content.value[x]">
188   <path value="Observation.code.coding.display.extension.extension.valu
189   e[x]" />
190   <mustSupport value="true" />
191 </element>
192 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
193   genameCodeSnomed.extension:content.value[x]:valueString">
194   <path value="Observation.code.coding.display.extension.extension.valu
195   e[x]" />
196   <sliceName value="valueString" />
197   <min value="1" />
198   <fixedString value="Körpergewicht" />
199   <mustSupport value="true" />
200 </element>
201 <element id="Observation.code.coding:codeSnomed.userSelected">
202   <path value="Observation.code.coding.userSelected" />
203   <max value="0" />
204 </element>
205 <element id="Observation.code.coding:codeLoinc">
206   <path value="Observation.code.coding" />
207   <sliceName value="codeLoinc" />

```

```

202     <mustSupport value="true" />
203 </element>
204 <element id="Observation.code.coding:codeLoinc.system">
205     <path value="Observation.code.coding.system" />
206     <fixedUri value="http://loinc.org" />
207 </element>
208 <element id="Observation.code.coding:codeLoinc.version">
209     <path value="Observation.code.coding.version" />
210     <min value="1" />
211     <fixedString value="2.71" />
212 </element>
213 <element id="Observation.code.coding:codeLoinc.code">
214     <path value="Observation.code.coding.code" />
215     <min value="1" />
216     <fixedCode value="29463-7" />
217 </element>
218 <element id="Observation.code.coding:codeLoinc.display.extension">
219     <path value="Observation.code.coding.display.extension" />
220     <slicing>
221         <discriminator>
222             <type value="value" />
223             <path value="url" />
224         </discriminator>
225         <rules value="closed" />
226     </slicing>
227 </element>
228 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc">
229     <path value="Observation.code.coding.display.extension" />
230     <sliceName value="anzeigenameCodeLoinc" />
231     <mustSupport value="true" />
232 </element>
233 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension">
234     <path value="Observation.code.coding.display.extension.extension" />
235     <slicing>
236         <discriminator>
237             <type value="value" />
238             <path value="url" />
239         </discriminator>
240         <rules value="closed" />
241     </slicing>
242 </element>
243 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content">
244     <path value="Observation.code.coding.display.extension.extension" />
245     <sliceName value="content" />
246     <mustSupport value="true" />
247 </element>
248 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]">
249     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
250     <mustSupport value="true" />
251 </element>
252 <element id="Observation.code.coding:codeLoinc.display.extension:anzeig
enameCodeLoinc.extension:content.value[x]:valueString">
253     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
254     <sliceName value="valueString" />

```

```

255      <min value="1" />
256      <fixedString value="Körpergewicht" />
257      <mustSupport value="true" />
258  </element>
259  <element id="Observation.code.coding:codeLoinc.userSelected">
260    <path value="Observation.code.coding.userSelected" />
261    <max value="0" />
262  </element>
263  <element id="Observation.code.text">
264    <path value="Observation.code.text" />
265    <max value="0" />
266  </element>
267  <element id="Observation.subject">
268    <path value="Observation.subject" />
269    <type>
270      <code value="Reference" />
271      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
272    </type>
273    <mustSupport value="true" />
274  </element>
275  <element id="Observation.subject.reference">
276    <path value="Observation.subject.reference" />
277    <min value="1" />
278    <mustSupport value="true" />
279  </element>
280  <element id="Observation.subject.type">
281    <path value="Observation.subject.type" />
282    <max value="0" />
283  </element>
284  <element id="Observation.subject.identifier">
285    <path value="Observation.subject.identifier" />
286    <max value="0" />
287  </element>
288  <element id="Observation.subject.display">
289    <path value="Observation.subject.display" />
290    <max value="0" />
291  </element>
292  <element id="Observation.encounter">
293    <path value="Observation.encounter" />
294    <min value="1" />
295    <type>
296      <code value="Reference" />
297      <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
298    </type>
299    <mustSupport value="true" />
300  </element>
301  <element id="Observation.encounter.reference">
302    <path value="Observation.encounter.reference" />
303    <min value="1" />
304    <mustSupport value="true" />
305  </element>
306  <element id="Observation.encounter.type">
307    <path value="Observation.encounter.type" />
308    <max value="0" />
309  </element>
310  <element id="Observation.encounter.identifier">
311    <path value="Observation.encounter.identifier" />
312    <max value="0" />

```

```

313 </element>
314 <element id="Observation.encounter.display">
315   <path value="Observation.encounter.display" />
316   <max value="0" />
317 </element>
318 <element id="Observation.effective[x]">
319   <path value="Observation.effective[x]" />
320   <min value="1" />
321   <mustSupport value="true" />
322 </element>
323 <element id="Observation.effective[x]:effectiveDateTime">
324   <path value="Observation.effective[x]" />
325   <sliceName value="effectiveDateTime" />
326   <min value="1" />
327   <mustSupport value="true" />
328 </element>
329 <element id="Observation.issued">
330   <path value="Observation.issued" />
331   <max value="0" />
332 </element>
333 <element id="Observation.performer">
334   <path value="Observation.performer" />
335   <max value="1" />
336   <type>
337     <code value="Reference" />
338     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
339     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
340   </type>
341   <mustSupport value="true" />
342 </element>
343 <element id="Observation.performer.reference">
344   <path value="Observation.performer.reference" />
345   <min value="1" />
346   <mustSupport value="true" />
347 </element>
348 <element id="Observation.performer.type">
349   <path value="Observation.performer.type" />
350   <max value="0" />
351 </element>
352 <element id="Observation.performer.identifier">
353   <path value="Observation.performer.identifier" />
354   <max value="0" />
355 </element>
356 <element id="Observation.performer.display">
357   <path value="Observation.performer.display" />
358   <max value="0" />
359 </element>
360 <element id="Observation.value[x]">
361   <path value="Observation.value[x]" />
362   <min value="1" />
363   <mustSupport value="true" />
364 </element>
365 <element id="Observation.value[x]:valueQuantity">
366   <path value="Observation.value[x]" />
367   <sliceName value="valueQuantity" />
368   <min value="1" />
369   <mustSupport value="true" />
370 </element>
```

```

371 <element id="Observation.value[x]:valueQuantity.comparator">
372   <path value="Observation.value[x].comparator" />
373   <max value="0" />
374 </element>
375 <element id="Observation.value[x]:valueQuantity.unit">
376   <path value="Observation.value[x].unit" />
377   <fixedString value="kg" />
378 </element>
379 <element id="Observation.value[x]:valueQuantity.code">
380   <path value="Observation.value[x].code" />
381   <fixedCode value="kg" />
382 </element>
383 <element id="Observation.dataAbsentReason">
384   <path value="Observation.dataAbsentReason" />
385   <max value="0" />
386 </element>
387 <element id="Observation.interpretation">
388   <path value="Observation.interpretation" />
389   <max value="0" />
390 </element>
391 <element id="Observation.note">
392   <path value="Observation.note" />
393   <max value="0" />
394 </element>
395 <element id="Observation.bodySite">
396   <path value="Observation.bodySite" />
397   <max value="0" />
398 </element>
399 <element id="Observation.method">
400   <path value="Observation.method" />
401   <max value="0" />
402 </element>
403 <element id="Observation.device">
404   <path value="Observation.device" />
405   <max value="0" />
406 </element>
407 <element id="Observation.referenceRange">
408   <path value="Observation.referenceRange" />
409   <max value="0" />
410 </element>
411 <element id="Observation.hasMember">
412   <path value="Observation.hasMember" />
413   <max value="0" />
414 </element>
415 <element id="Observation.derivedFrom">
416   <path value="Observation.derivedFrom" />
417   <max value="0" />
418 </element>
419 </differential>
420 </StructureDefinition>

```

156. KBV_PR_MIO_MR_ORGANIZATION

KBV_PR_MIO_MR_Organization	
1	<StructureDefinition xmlns="http://hl7.org/fhir">

```

2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Organization" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Organization" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
10    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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18    is available at no cost under the license at http://loinc.org/license.
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20    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
21    and UCUM definitions or is derived from it, subject to a license from
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25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
30    IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
31    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
32    PARTICULAR PURPOSE." />
33   <fhirVersion value="4.0.1" />
34   <mapping>
35     <identity value="v2" />
<uri value="http://hl7.org/v2" />
<name value="HL7 v2 Mapping" />
</mapping>
<mapping>
<identity value="rim" />
<uri value="http://hl7.org/v3" />
<name value="RIM Mapping" />
</mapping>
<mapping>
<identity value="servd" />
<uri value="http://www.omg.org/spec/ServD/1.0/" />
<name value="ServD" />
</mapping>
<mapping>
<identity value="w5" />
<uri value="http://hl7.org/fhir/fivews" />
<name value="FiveWs Pattern Mapping" />
</mapping>
<kind value="resource" />
<abstract value="false" />
<type value="Organization" />
<baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Organization|1.1.3" />
<derivation value="constraint" />
<differential>
<element id="Organization">

```

```

36      <path value="Organization" />
37      <definition value="In diesem Profil können Angaben zur Einrichtung
dokumentiert werden." />
38  </element>
39  <element id="Organization.meta">
40      <path value="Organization.meta" />
41      <min value="1" />
42  </element>
43  <element id="Organization.meta.versionId">
44      <path value="Organization.meta.versionId" />
45      <max value="0" />
46  </element>
47  <element id="Organization.meta.lastUpdated">
48      <path value="Organization.meta.lastUpdated" />
49      <max value="0" />
50  </element>
51  <element id="Organization.meta.source">
52      <path value="Organization.meta.source" />
53      <max value="0" />
54  </element>
55  <element id="Organization.meta.profile">
56      <path value="Organization.meta.profile" />
57      <min value="1" />
58      <max value="1" />
59      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
60  </element>
61  <element id="Organization.meta.security">
62      <path value="Organization.meta.security" />
63      <max value="0" />
64  </element>
65  <element id="Organization.meta.tag">
66      <path value="Organization.meta.tag" />
67      <max value="0" />
68  </element>
69  <element id="Organization.implicitRules">
70      <path value="Organization.implicitRules" />
71      <max value="0" />
72  </element>
73  <element id="Organization.language">
74      <path value="Organization.language" />
75      <max value="0" />
76  </element>
77  <element id="Organization.text">
78      <path value="Organization.text" />
79      <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
80  </element>
81  <element id="Organization.contained">
82      <path value="Organization.contained" />
83      <max value="0" />
84  </element>
85  <element id="Organization.extension">
86      <path value="Organization.extension" />
87      <slicing>
88          <discriminator>
89              <type value="value" />

```

```

90         <path value="url" />
91     </discriminator>
92     <rules value="closed" />
93     </slicing>
94   </element>
95   <element id="Organization.extension:ergaenzende_Angaben">
96     <path value="Organization.extension" />
97     <sliceName value="ergaenzende_Angaben" />
98     <mustSupport value="true" />
99   </element>
100  <element id="Organization.extension:ergaenzende_Angaben.value[x]">
101    <path value="Organization.extension.value[x]" />
102    <mustSupport value="true" />
103  </element>
104  <element id="Organization.extension:ergaenzende_Angaben.value[x]:valueString">
105    <path value="Organization.extension.value[x]" />
106    <sliceName value="valueString" />
107    <mustSupport value="true" />
108  </element>
109  <element id="Organization.identifier">
110    <path value="Organization.identifier" />
111    <slicing>
112      <discriminator>
113        <type value="value" />
114        <path value="type.coding.code" />
115      </discriminator>
116      <rules value="closed" />
117    </slicing>
118    <mustSupport value="true" />
119  </element>
120  <element id="Organization.identifier:Institutionskennzeichen">
121    <path value="Organization.identifier" />
122    <sliceName value="Institutionskennzeichen" />
123    <max value="1" />
124    <mustSupport value="true" />
125  </element>
126  <element id="Organization.identifier:Institutionskennzeichen.use">
127    <path value="Organization.identifier.use" />
128    <max value="0" />
129  </element>
130  <element id="Organization.identifier:Institutionskennzeichen.type.coding.display">
131    <path value="Organization.identifier.type.coding.display" />
132    <min value="1" />
133    <max value="1" />
134    <fixedString value="Organisations-ID" />
135  </element>
136  <element id="Organization.identifier:Institutionskennzeichen.type.text">
137    <path value="Organization.identifier.type.text" />
138    <max value="0" />
139  </element>
140  <element id="Organization.identifier:Institutionskennzeichen.period">
141    <path value="Organization.identifier.period" />
142    <max value="0" />
143  </element>
144  <element id="Organization.identifier:Institutionskennzeichen.assigner">

```

```

145             <path value="Organization.identifier.assigner" />
146             <max value="0" />
147         </element>
148     <element id="Organization.identifier:Betriebsstaettennummer">
149         <path value="Organization.identifier" />
150         <sliceName value="Betriebsstaettennummer" />
151         <max value="1" />
152         <mustSupport value="true" />
153     </element>
154     <element id="Organization.identifier:Betriebsstaettennummer.use">
155         <path value="Organization.identifier.use" />
156         <max value="0" />
157     </element>
158     <element id="Organization.identifier:Betriebsstaettennummer.type.co
ding.display">
159         <path value="Organization.identifier.type.coding.display" />
160         <min value="1" />
161         <max value="1" />
162         <fixedString value="Betriebssttennummer" />
163     </element>
164     <element id="Organization.identifier:Betriebsstaettennummer.type.te
xt">
165         <path value="Organization.identifier.type.text" />
166         <max value="0" />
167     </element>
168     <element id="Organization.identifier:Betriebsstaettennummer.period">
169         <path value="Organization.identifier.period" />
170         <max value="0" />
171     </element>
172     <element id="Organization.identifier:Betriebsstaettennummer.assigne
r">
173         <path value="Organization.identifier.assigner" />
174         <max value="0" />
175     </element>
176     <element id="Organization.identifier:VKNR">
177         <path value="Organization.identifier" />
178         <sliceName value="VKNR" />
179         <max value="0" />
180     </element>
181     <element id="Organization.identifier:KZV-Abrechnungsnummer">
182         <path value="Organization.identifier" />
183         <sliceName value="KZV-Abrechnungsnummer" />
184         <max value="0" />
185     </element>
186     <element id="Organization.active">
187         <path value="Organization.active" />
188         <max value="0" />
189     </element>
190     <element id="Organization.type">
191         <path value="Organization.type" />
192         <max value="0" />
193     </element>
194     <element id="Organization.name">
195         <path value="Organization.name" />
196         <mustSupport value="true" />
197     </element>
198     <element id="Organization.alias">
199         <path value="Organization.alias" />
200         <max value="0" />
201     </element>

```

```

202 <element id="Organization.telecom">
203   <path value="Organization.telecom" />
204   <mustSupport value="true" />
205 </element>
206 <element id="Organization.telecom.system">
207   <path value="Organization.telecom.system" />
208   <mustSupport value="true" />
209 </element>
210 <element id="Organization.telecom.value">
211   <path value="Organization.telecom.value" />
212   <mustSupport value="true" />
213 </element>
214 <element id="Organization.telecom.use">
215   <path value="Organization.telecom.use" />
216   <max value="0" />
217 </element>
218 <element id="Organization.telecom.rank">
219   <path value="Organization.telecom.rank" />
220   <max value="0" />
221 </element>
222 <element id="Organization.telecom.period">
223   <path value="Organization.telecom.period" />
224   <max value="0" />
225 </element>
226 <element id="Organization.address">
227   <path value="Organization.address" />
228   <mustSupport value="true" />
229 </element>
230 <element id="Organization.address:Strassenanschrift">
231   <path value="Organization.address" />
232   <sliceName value="Strassenanschrift" />
233   <mustSupport value="true" />
234 </element>
235 <element id="Organization.address:Strassenanschrift.extension">
236   <path value="Organization.address.extension" />
237   <slicing>
238     <discriminator>
239       <type value="value" />
240       <path value="url" />
241     </discriminator>
242     <rules value="closed" />
243   </slicing>
244 </element>
245 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
">
246   <path value="Organization.address.extension" />
247   <sliceName value="Stadtteil" />
248   <mustSupport value="true" />
249 </element>
250 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]">
251   <path value="Organization.address.extension.value[x]" />
252   <mustSupport value="true" />
253 </element>
254 <element id="Organization.address:Strassenanschrift.line">
255   <path value="Organization.address.line" />
256   <mustSupport value="true" />
257 </element>
258 <element id="Organization.address:Strassenanschrift.line.extension">
259   <path value="Organization.address.line.extension" />

```

```

260      <slicing>
261          <discriminator>
262              <type value="value" />
263              <path value="url" />
264          </discriminator>
265          <rules value="closed" />
266      </slicing>
267  </element>
268  <element id="Organization.address:Strassenanschrift.line.extension:Strasse">
269      <path value="Organization.address.line.extension" />
270      <sliceName value="Strasse" />
271      <min value="1" />
272      <mustSupport value="true" />
273  </element>
274  <element id="Organization.address:Strassenanschrift.line.extension:Strasse.value[x]">
275      <path value="Organization.address.line.extension.value[x]" />
276      <mustSupport value="true" />
277  </element>
278  <element id="Organization.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString">
279      <path value="Organization.address.line.extension.value[x]" />
280      <sliceName value="valueString" />
281      <mustSupport value="true" />
282  </element>
283  <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer">
284      <path value="Organization.address.line.extension" />
285      <sliceName value="Hausnummer" />
286      <mustSupport value="true" />
287  </element>
288  <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]">
289      <path value="Organization.address.line.extension.value[x]" />
290      <mustSupport value="true" />
291  </element>
292  <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]:valueString">
293      <path value="Organization.address.line.extension.value[x]" />
294      <sliceName value="valueString" />
295      <mustSupport value="true" />
296  </element>
297  <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz">
298      <path value="Organization.address.line.extension" />
299      <sliceName value="Adresszusatz" />
300      <mustSupport value="true" />
301  </element>
302  <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz.value[x]">
303      <path value="Organization.address.line.extension.value[x]" />
304      <mustSupport value="true" />
305  </element>
306  <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz.value[x]:valueString">
307      <path value="Organization.address.line.extension.value[x]" />
308      <sliceName value="valueString" />
309      <mustSupport value="true" />
310  </element>

```

```

311 <element id="Organization.address:Strassenanschrift.city">
312   <path value="Organization.address.city" />
313   <min value="1" />
314   <mustSupport value="true" />
315 </element>
316 <element id="Organization.address:Strassenanschrift.state">
317   <path value="Organization.address.state" />
318   <max value="0" />
319 </element>
320 <element id="Organization.address:Strassenanschrift.postalCode">
321   <path value="Organization.address.postalCode" />
322   <min value="1" />
323   <mustSupport value="true" />
324 </element>
325 <element id="Organization.address:Strassenanschrift.country">
326   <path value="Organization.address.country" />
327   <min value="1" />
328   <mustSupport value="true" />
329 </element>
330 <element id="Organization.address:Strassenanschrift.period">
331   <path value="Organization.address.period" />
332   <max value="0" />
333 </element>
334 <element id="Organization.address:Postfach">
335   <path value="Organization.address" />
336   <sliceName value="Postfach" />
337   <mustSupport value="true" />
338 </element>
339 <element id="Organization.address:Postfach.extension">
340   <path value="Organization.address.extension" />
341   <slicing>
342     <discriminator>
343       <type value="value" />
344       <path value="url" />
345     </discriminator>
346     <rules value="closed" />
347   </slicing>
348 </element>
349 <element id="Organization.address:Postfach.extension:Stadtteil">
350   <path value="Organization.address.extension" />
351   <sliceName value="Stadtteil" />
352   <mustSupport value="true" />
353 </element>
354 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]">
355   <path value="Organization.address.extension.value[x]" />
356   <mustSupport value="true" />
357 </element>
358 <element id="Organization.address:Postfach.line">
359   <path value="Organization.address.line" />
360   <mustSupport value="true" />
361 </element>
362 <element id="Organization.address:Postfach.line.extension">
363   <path value="Organization.address.line.extension" />
364   <slicing>
365     <discriminator>
366       <type value="value" />
367       <path value="url" />
368     </discriminator>
369     <rules value="closed" />

```

```

370     </slicing>
371 </element>
372 <element id="Organization.address:Postfach.line.extension:Postfach">
373     <path value="Organization.address.line.extension" />
374     <sliceName value="Postfach" />
375     <mustSupport value="true" />
376 </element>
377 <element id="Organization.address:Postfach.line.extension:Postfach.value[x]">
378     <path value="Organization.address.line.extension.value[x]" />
379     <mustSupport value="true" />
380 </element>
381 <element id="Organization.address:Postfach.line.extension:Postfach.value[x]:valueString">
382     <path value="Organization.address.line.extension.value[x]" />
383     <sliceName value="valueString" />
384     <mustSupport value="true" />
385 </element>
386 <element id="Organization.address:Postfach.city">
387     <path value="Organization.address.city" />
388     <mustSupport value="true" />
389 </element>
390 <element id="Organization.address:Postfach.state">
391     <path value="Organization.address.state" />
392     <max value="0" />
393 </element>
394 <element id="Organization.address:Postfach.postalCode">
395     <path value="Organization.address.postalCode" />
396     <mustSupport value="true" />
397 </element>
398 <element id="Organization.address:Postfach.country">
399     <path value="Organization.address.country" />
400     <mustSupport value="true" />
401 </element>
402 <element id="Organization.address:Postfach.period">
403     <path value="Organization.address.period" />
404     <max value="0" />
405 </element>
406 <element id="Organization.partOf">
407     <path value="Organization.partOf" />
408     <max value="0" />
409 </element>
410 <element id="Organization.contact">
411     <path value="Organization.contact" />
412     <max value="0" />
413 </element>
414 <element id="Organization.endpoint">
415     <path value="Organization.endpoint" />
416     <max value="0" />
417 </element>
418 </differential>
419 </StructureDefinition>

```

157. KBV_PR_MIO_MR_PATIENT_CHILD

KBV_PR_MIO_MR_Patient_Child

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Patient_Child" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Patient_Child" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
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16    loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
17    the Logical Observation Identifiers Names and Codes (LOINC) Committee and
18    is available at no cost under the license at http://loinc.org/license.
19    LOINC® is a registered United States trademark of Regenstrief Institute,
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21    and UCUM definitions or is derived from it, subject to a license from
22    Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
23    table, UCUM codes, UCUM definitions also is subject to this license, a copy
24    of which is available at http://unitsofmeasure.org. The current complete
25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
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30    ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
31    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
32    PARTICULAR PURPOSE." />
33   <fhirVersion value="4.0.1" />
34   <mapping>
35     <identity value="rim" />
36     <uri value="http://hl7.org/v3" />
37     <name value="RIM Mapping" />
38   </mapping>
39   <mapping>
40     <identity value="cda" />
41     <uri value="http://hl7.org/v3/cda" />
42     <name value="CDA (R2)" />
43   </mapping>
44   <mapping>
45     <identity value="w5" />
46     <uri value="http://hl7.org/fhir/fivews" />
47     <name value="FiveWs Pattern Mapping" />
48   </mapping>
49   <mapping>
50     <identity value="v2" />
51     <uri value="http://hl7.org/v2" />
52     <name value="HL7 v2 Mapping" />
53   </mapping>
54   <mapping>
```

```

30      <identity value="loinc" />
31      <uri value="http://loinc.org" />
32      <name value="LOINC code for the element" />
33  </mapping>
34  <kind value="resource" />
35  <abstract value="false" />
36  <type value="Patient" />
37  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Patient|1.1.3" />
38  <derivation value="constraint" />
39  <differential>
40      <element id="Patient">
41          <path value="Patient" />
42          <definition value="In diesem Profil können Angaben zum Kind
dokumentiert werden." />
43          <constraint>
44              <key value="pat-1" />
45                  <severity value="error" />
46                  <human value="pid has to be an UUID" />
47                  <expression value="identifier.value.startsWith('urn:uuid:')" />
48          <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
49      </constraint>
50  </element>
51  <element id="Patient.meta">
52      <path value="Patient.meta" />
53      <min value="1" />
54  </element>
55  <element id="Patient.meta.versionId">
56      <path value="Patient.meta.versionId" />
57      <max value="0" />
58  </element>
59  <element id="Patient.meta.lastUpdated">
60      <path value="Patient.meta.lastUpdated" />
61      <max value="0" />
62  </element>
63  <element id="Patient.meta.source">
64      <path value="Patient.meta.source" />
65      <max value="0" />
66  </element>
67  <element id="Patient.meta.profile">
68      <path value="Patient.meta.profile" />
69      <min value="1" />
70      <max value="1" />
71      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Child|1.1.0" />
72  </element>
73  <element id="Patient.meta.security">
74      <path value="Patient.meta.security" />
75      <max value="0" />
76  </element>
77  <element id="Patient.meta.tag">
78      <path value="Patient.meta.tag" />
79      <max value="0" />
80  </element>
81  <element id="Patient.implicitRules">
82      <path value="Patient.implicitRules" />
83      <max value="0" />
84  </element>

```

```

85 <element id="Patient.language">
86   <path value="Patient.language" />
87   <max value="0" />
88 </element>
89 <element id="Patient.text">
90   <path value="Patient.text" />
91   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
92 </element>
93 <element id="Patient.contained">
94   <path value="Patient.contained" />
95   <max value="0" />
96 </element>
97 <element id="Patient.extension">
98   <path value="Patient.extension" />
99   <slicing>
100    <discriminator>
101      <type value="value" />
102      <path value="url" />
103    </discriminator>
104    <rules value="closed" />
105  </slicing>
106 </element>
107 <element id="Patient.extension:ergaenzendeAngaben">
108   <path value="Patient.extension" />
109   <sliceName value="ergaenzendeAngaben" />
110   <max value="1" />
111   <type>
112     <code value="Extension" />
113     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
114   </type>
115   <mustSupport value="true" />
116 </element>
117 <element id="Patient.extension:ergaenzendeAngaben.url">
118   <path value="Patient.extension.url" />
119   <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Additional_Comment" />
120 </element>
121 <element id="Patient.extension:ergaenzendeAngaben.value[x]">
122   <path value="Patient.extension.value[x]" />
123   <slicing>
124    <discriminator>
125      <type value="type" />
126      <path value="$this" />
127    </discriminator>
128    <rules value="closed" />
129  </slicing>
130  <mustSupport value="true" />
131 </element>
132 <element id="Patient.extension:ergaenzendeAngaben.value[x]:valueString">
133   <path value="Patient.extension.value[x]" />
134   <sliceName value="valueString" />
135   <min value="1" />
136   <mustSupport value="true" />
137 </element>
138 <element id="Patient.identifier">
```

```

139     <path value="Patient.identifier" />
140     <min value="1" />
141     <max value="1" />
142     <mustSupport value="true" />
143 </element>
144 <element id="Patient.identifier:pid">
145     <path value="Patient.identifier" />
146     <sliceName value="pid" />
147     <min value="1" />
148     <max value="1" />
149     <mustSupport value="true" />
150 </element>
151 <element id="Patient.identifier:pid.type.coding">
152     <path value="Patient.identifier.type.coding" />
153     <min value="1" />
154     <max value="1" />
155 </element>
156 <element id="Patient.identifier:pid.type.coding.system">
157     <path value="Patient.identifier.type.coding.system" />
158     <min value="1" />
159     <fixedUri value="http://terminology.hl7.org/CodeSystem/
v2-0203" />
160 </element>
161 <element id="Patient.identifier:pid.type.coding.code">
162     <path value="Patient.identifier.type.coding.code" />
163     <min value="1" />
164     <fixedCode value="MR" />
165 </element>
166 <element id="Patient.identifier:pid.type.coding.display">
167     <path value="Patient.identifier.type.coding.display" />
168     <min value="1" />
169     <max value="1" />
170     <fixedString value="Medical record number" />
171 </element>
172 <element id="Patient.identifier:pid.system">
173     <path value="Patient.identifier.system" />
174     <min value="1" />
175     <max value="1"/>
176     <fixedUri value="urn:ietf:rfc:3986" />
177 </element>
178 <element id="Patient.identifier:pid.value">
179     <path value="Patient.identifier.value" />
180     <min value="1" />
181     <max value="1"/>
182     <mustSupport value="true" />
183 </element>
184 <element id="Patient.identifier:pid.period">
185     <path value="Patient.identifier.period" />
186     <max value="0" />
187 </element>
188 <element id="Patient.identifier:pid.assigner">
189     <path value="Patient.identifier.assigner" />
190     <max value="0" />
191 </element>
192 <element id="Patient.identifier:versichertenId_GKV">
193     <path value="Patient.identifier" />
194     <sliceName value="versichertenId_GKV" />
195     <max value="0" />
196 </element>
197 <element id="Patient.identifier:identifier:versichertennummer_pkv">
```

```

198      <path value="Patient.identifier" />
199      <sliceName value="versichertennummer_pkv" />
200      <max value="0" />
201  </element>
202  <element id="Patient.identifier:reisepassnummer">
203      <path value="Patient.identifier" />
204      <sliceName value="reisepassnummer" />
205      <max value="0" />
206  </element>
207  <element id="Patient.identifier:identifier:versichertennummer_kvk">
208      <path value="Patient.identifier" />
209      <sliceName value="versichertennummer_kvk" />
210      <max value="0" />
211  </element>
212  <element id="Patient.active">
213      <path value="Patient.active" />
214      <max value="0" />
215  </element>
216  <element id="Patient.name">
217      <path value="Patient.name" />
218      <slicing>
219          <discriminator>
220              <type value="value" />
221              <path value="use" />
222          </discriminator>
223          <rules value="closed" />
224      </slicing>
225      <max value="1" />
226  </element>
227  <element id="Patient.name:name">
228      <path value="Patient.name" />
229      <sliceName value="name" />
230      <max value="0" />
231  </element>
232  <element id="Patient.name:geburtsname">
233      <path value="Patient.name" />
234      <sliceName value="geburtsname" />
235      <max value="0" />
236  </element>
237  <element id="Patient.name:nameUnknown">
238      <path value="Patient.name" />
239      <sliceName value="nameUnknown" />
240      <min value="1" />
241      <max value="1" />
242  </element>
243  <element id="Patient.name:nameUnknown.extension">
244      <path value="Patient.name.extension" />
245      <slicing>
246          <discriminator>
247              <type value="value" />
248              <path value="url" />
249          </discriminator>
250          <rules value="closed" />
251      </slicing>
252  </element>
253  <element id="Patient.name:nameUnknown.extension:data-absent-
reason">
254      <path value="Patient.name.extension" />
255      <sliceName value="data-absent-reason" />
256      <type>
```

```

257             <code value="Extension" />
258             <profile value="http://hl7.org/fhir/StructureDefinition/
data-absent-reason" />
259         </type>
260         <mustSupport value="true" />
261     </element>
262     <element id="Patient.name:nameUnknown.extension:data-absent-
reason.value[x]">
263         <path value="Patient.name.extension.value[x]" />
264         <slicing>
265             <discriminator>
266                 <type value="type" />
267                 <path value="$this" />
268             </discriminator>
269             <rules value="closed" />
270         </slicing>
271         <mustSupport value="true" />
272     </element>
273     <element id="Patient.name:nameUnknown.extension:data-absent-
reason.value[x]:valueCode">
274         <path value="Patient.name.extension.value[x]" />
275         <sliceName value="valueCode" />
276         <min value="1" />
277         <fixedCode value="unknown" />
278         <mustSupport value="true" />
279     </element>
280     <element id="Patient.name:nameUnknown.use">
281         <path value="Patient.name.use" />
282         <min value="1" />
283         <fixedCode value="temp" />
284     </element>
285     <element id="Patient.name:nameUnknown.text">
286         <path value="Patient.name.text" />
287         <max value="0" />
288     </element>
289     <element id="Patient.name:nameUnknown.family">
290         <path value="Patient.name.family" />
291         <max value="0" />
292     </element>
293     <element id="Patient.name:nameUnknown.given">
294         <path value="Patient.name.given" />
295         <max value="0" />
296     </element>
297     <element id="Patient.name:nameUnknown.prefix">
298         <path value="Patient.name.prefix" />
299         <max value="0" />
300     </element>
301     <element id="Patient.name:nameUnknown.suffix">
302         <path value="Patient.name.suffix" />
303         <max value="0" />
304     </element>
305     <element id="Patient.name:nameUnknown.period">
306         <path value="Patient.name.period" />
307         <max value="0" />
308     </element>
309     <element id="Patient.telecom">
310         <path value="Patient.telecom" />
311         <max value="0" />
312     </element>
313     <element id="Patient.gender">

```

```

314     <path value="Patient.gender" />
315     <mustSupport value="true" />
316     <binding>
317         <strength value="required" />
318         <valueSet value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Gender|1.1.0" />
319     </binding>
320 </element>
321 <element id="Patient.gender.extension">
322     <path value="Patient.gender.extension" />
323     <slicing>
324         <discriminator>
325             <type value="value" />
326             <path value="url" />
327         </discriminator>
328         <rules value="closed" />
329     </slicing>
330 </element>
331 <element id="Patient.gender.extension:other-amtlich">
332     <path value="Patient.gender.extension" />
333     <sliceName value="other-amtlich" />
334     <max value="1" />
335     <type>
336         <code value="Extension" />
337         <profile value="http://fhir.de/StructureDefinition/gender-amtlich-de|0.9.13" />
338     </type>
339     <mustSupport value="true" />
340 </element>
341 <element id="Patient.gender.extension:other-amtlich.value[x]">
342     <path value="Patient.gender.extension.value[x]" />
343     <mustSupport value="true" />
344     <binding>
345         <strength value="required" />
346         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Gender_Extension|1.1.0" />
347     </binding>
348 </element>
349 <element id="Patient.birthDate">
350     <path value="Patient.birthDate" />
351     <min value="1" />
352     <mustSupport value="true" />
353 </element>
354 <element id="Patient.birthDate.extension">
355     <path value="Patient.birthDate.extension" />
356     <slicing>
357         <discriminator>
358             <type value="value" />
359             <path value="url" />
360         </discriminator>
361         <rules value="closed" />
362     </slicing>
363 </element>
364 <element id="Patient.birthDate.extension:data-absent-reason">
365     <path value="Patient.birthDate.extension" />
366     <sliceName value="data-absent-reason" />
367     <mustSupport value="true" />
368 </element>
369 <element id="Patient.birthDate.extension:data-absent-reason.value[x]">
370     <path value="Patient.birthDate.extension.value[x]" />

```

```

371     <mustSupport value="true" />
372 </element>
373 <element id="Patient.birthDate.extension:data-absent-
reason.value[x]:valueCode">
374     <path value="Patient.birthDate.extension.valueCode" />
375     <sliceName value="valueCode" />
376     <mustSupport value="true" />
377 </element>
378 <element id="Patient.deceased[x]">
379     <path value="Patient.deceased[x]" />
380     <slicing>
381         <discriminator>
382             <type value="type" />
383             <path value="$this" />
384         </discriminator>
385         <rules value="closed" />
386     </slicing>
387     <mustSupport value="true" />
388 </element>
389 <element id="Patient.deceased[x]:deceasedBoolean">
390     <path value="Patient.deceased[x]" />
391     <sliceName value="deceasedBoolean" />
392     <type>
393         <code value="boolean" />
394     </type>
395     <mustSupport value="true" />
396 </element>
397 <element id="Patient.deceased[x]:deceasedDateTime">
398     <path value="Patient.deceased[x]" />
399     <sliceName value="deceasedDateTime" />
400     <type>
401         <code value="dateTime" />
402     </type>
403     <mustSupport value="true" />
404 </element>
405 <element id="Patient.address">
406     <path value="Patient.address" />
407     <max value="0" />
408 </element>
409 <element id="Patient.maritalStatus">
410     <path value="Patient.maritalStatus" />
411     <max value="0" />
412 </element>
413 <element id="Patient.multipleBirth[x]">
414     <path value="Patient.multipleBirth[x]" />
415     <max value="0" />
416 </element>
417 <element id="Patient.photo">
418     <path value="Patient.photo" />
419     <max value="0" />
420 </element>
421 <element id="Patient.contact">
422     <path value="Patient.contact" />
423     <max value="0" />
424 </element>
425 <element id="Patient.communication">
426     <path value="Patient.communication" />
427     <max value="0" />
428 </element>
429 <element id="Patient.generalPractitioner">
```

```

430     <path value="Patient.generalPractitioner" />
431     <max value="0" />
432 </element>
433 <element id="Patient.managingOrganization">
434     <path value="Patient.managingOrganization" />
435     <max value="0" />
436 </element>
437 <element id="Patient.link">
438     <path value="Patient.link" />
439     <max value="0" />
440 </element>
441 </differential>
442 </StructureDefinition>

```

158. KBV_PR_MIO_MR_PATIENT_MOTHER

KBV_PR_MIO_MR_Patient_Mother

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Patient_Mother" />
4     <version value="1.1.0" />
5     <name value="KBV_PR_MIO_MR_Patient_Mother" />
6     <status value="active" />
7     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="rim" />
11    <uri value="http://hl7.org/v3" />
12    <name value="RIM Mapping" />
13 </mapping>
14 </mapping>

```

```

15   <identity value="cda" />
16   <uri value="http://hl7.org/v3/cda" />
17   <name value="CDA (R2)" />
18 </mapping>
19 <mapping>
20   <identity value="w5" />
21   <uri value="http://hl7.org/fhir/fivews" />
22   <name value="FiveWs Pattern Mapping" />
23 </mapping>
24 <mapping>
25   <identity value="v2" />
26   <uri value="http://hl7.org/v2" />
27   <name value="HL7 v2 Mapping" />
28 </mapping>
29 <mapping>
30   <identity value="loinc" />
31   <uri value="http://loinc.org" />
32   <name value="LOINC code for the element" />
33 </mapping>
34 <kind value="resource" />
35 <abstract value="false" />
36 <type value="Patient" />
37 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Patient|1.1.3" />
38 <derivation value="constraint" />
39 <differential>
40   <element id="Patient">
41     <path value="Patient" />
42     <definition value="In diesem Profil können Angaben zur Patientin
dokumentiert werden." />
43   </element>
44   <element id="Patient.meta">
45     <path value="Patient.meta" />
46     <min value="1" />
47   </element>
48   <element id="Patient.meta.versionId">
49     <path value="Patient.meta.versionId" />
50     <max value="0" />
51   </element>
52   <element id="Patient.meta.lastUpdated">
53     <path value="Patient.meta.lastUpdated" />
54     <max value="0" />
55   </element>
56   <element id="Patient.meta.source">
57     <path value="Patient.meta.source" />
58     <max value="0" />
59   </element>
60   <element id="Patient.meta.profile">
61     <path value="Patient.meta.profile" />
62     <min value="1" />
63     <max value="1" />
64     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
65   </element>
66   <element id="Patient.meta.security">
67     <path value="Patient.meta.security" />
68     <max value="0" />
69   </element>
70   <element id="Patient.meta.tag">
71     <path value="Patient.meta.tag" />

```

```

72      <max value="0" />
73  </element>
74  <element id="Patient.implicitRules">
75    <path value="Patient.implicitRules" />
76    <max value="0" />
77  </element>
78  <element id="Patient.language">
79    <path value="Patient.language" />
80    <max value="0" />
81  </element>
82  <element id="Patient.text">
83    <path value="Patient.text" />
84    <definition value="In diesem Element können die, in der Instanz,
enthalteten Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
85  </element>
86  <element id="Patient.contained">
87    <path value="Patient.contained" />
88    <max value="0" />
89  </element>
90  <element id="Patient.identifier">
91    <path value="Patient.identifier" />
92    <min value="1" />
93    <mustSupport value="true" />
94  </element>
95  <element id="Patient.identifier:pid">
96    <path value="Patient.identifier" />
97    <sliceName value="pid" />
98    <mustSupport value="true" />
99  </element>
100 <element id="Patient.identifier:pid.type.coding.display">
101   <path value="Patient.identifier.type.coding.display" />
102   <min value="1" />
103   <max value="1" />
104   <fixedString value="Medical record number" />
105 </element>
106 <element id="Patient.identifier:pid.period">
107   <path value="Patient.identifier.period" />
108   <max value="0" />
109 </element>
110 <element id="Patient.identifier:pid.assigner">
111   <path value="Patient.identifier.assigner" />
112   <max value="0" />
113 </element>
114 <element id="Patient.identifier:versichertenId_GKV">
115   <path value="Patient.identifier" />
116   <sliceName value="versichertenId_GKV" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Patient.identifier:versichertenId_GKV.type.coding.display">
120   <path value="Patient.identifier.type.coding.display" />
121   <min value="1" />
122   <max value="1" />
123   <fixedString value="Gesetzliche Krankenversicherung" />
124 </element>
125 <element id="Patient.identifier:versichertenId_GKV.period">
126   <path value="Patient.identifier.period" />
127   <max value="0" />

```

```

128      </element>
129      <element id="Patient.identifier:versichertenId_GKV.assigner">
130          <path value="Patient.identifier.assigner" />
131          <max value="0" />
132      </element>
133      <element id="Patient.identifier:versichertennummer_pkv">
134          <path value="Patient.identifier" />
135          <sliceName value="versichertennummer_pkv" />
136          <mustSupport value="true" />
137      </element>
138      <element id="Patient.identifier:versichertennummer_pkv.type.coding.display">
139          <path value="Patient.identifier.type.coding.display" />
140          <min value="1" />
141          <max value="1" />
142          <fixedString value="Private Krankenversicherung" />
143      </element>
144      <element id="Patient.identifier:versichertennummer_pkv.period">
145          <path value="Patient.identifier.period" />
146          <max value="0" />
147      </element>
148      <element id="Patient.identifier:reisepassnummer">
149          <path value="Patient.identifier" />
150          <sliceName value="reisepassnummer" />
151          <max value="0" />
152      </element>
153      <element id="Patient.identifier:versichertennummer_kvk">
154          <path value="Patient.identifier" />
155          <sliceName value="versichertennummer_kvk" />
156          <mustSupport value="true" />
157      </element>
158      <element id="Patient.identifier:versichertennummer_kvk.type.coding.display">
159          <path value="Patient.identifier.type.coding.display" />
160          <min value="1" />
161          <max value="1" />
162          <fixedString value="Krankenversichertenkarte" />
163      </element>
164      <element id="Patient.active">
165          <path value="Patient.active" />
166          <max value="0" />
167      </element>
168      <element id="Patient.name">
169          <path value="Patient.name" />
170          <slicing>
171              <discriminator>
172                  <type value="value" />
173                  <path value="use" />
174              </discriminator>
175              <rules value="closed" />
176          </slicing>
177          <mustSupport value="true" />
178      </element>
179      <element id="Patient.name:name">
180          <path value="Patient.name" />
181          <sliceName value="name" />
182          <min value="1" />
183          <mustSupport value="true" />
184      </element>
185      <element id="Patient.name:name.text">

```

```

186     <path value="Patient.name.text" />
187     <mustSupport value="true" />
188 </element>
189 <element id="Patient.name:name.family.extension">
190     <path value="Patient.name.family.extension" />
191     <slicing>
192         <discriminator>
193             <type value="value" />
194             <path value="url" />
195         </discriminator>
196         <rules value="closed" />
197     </slicing>
198 </element>
199 <element id="Patient.name:name.family.extension:namenszusatz">
200     <path value="Patient.name.family.extension" />
201     <sliceName value="namenszusatz" />
202     <mustSupport value="true" />
203 </element>
204 <element id="Patient.name:name.family.extension:namenszusatz.value[x]">
205     <path value="Patient.name.family.extension.value[x]" />
206     <mustSupport value="true" />
207 </element>
208 <element id="Patient.name:name.family.extension:namenszusatz.value[x]:valueString">
209     <path value="Patient.name.family.extension.valueString" />
210     <sliceName value="valueString" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Patient.name:name.family.extension:nachname">
214     <path value="Patient.name.family.extension" />
215     <sliceName value="nachname" />
216     <min value="1" />
217     <mustSupport value="true" />
218 </element>
219 <element id="Patient.name:name.family.extension:nachname.value[x]">
220     <path value="Patient.name.family.extension.value[x]" />
221     <mustSupport value="true" />
222 </element>
223 <element id="Patient.name:name.family.extension:nachname.value[x]:valueString">
224     <path value="Patient.name.family.extension.valueString" />
225     <sliceName value="valueString" />
226     <mustSupport value="true" />
227 </element>
228 <element id="Patient.name:name.family.extension:vorsatzwort">
229     <path value="Patient.name.family.extension" />
230     <sliceName value="vorsatzwort" />
231     <mustSupport value="true" />
232 </element>
233 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]">
234     <path value="Patient.name.family.extension.value[x]" />
235     <mustSupport value="true" />
236 </element>
237 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]:valueString">
238     <path value="Patient.name.family.extension.valueString" />
239     <sliceName value="valueString" />
240     <mustSupport value="true" />
241 </element>
242 <element id="Patient.name:name.given">
```

```

243     <path value="Patient.name.given" />
244     <mustSupport value="true" />
245 </element>
246 <element id="Patient.name:name.prefix">
247     <path value="Patient.name.prefix" />
248     <mustSupport value="true" />
249 </element>
250 <element id="Patient.name:name.prefix.extension">
251     <path value="Patient.name.prefix.extension" />
252     <slicing>
253         <discriminator>
254             <type value="value" />
255             <path value="url" />
256         </discriminator>
257         <rules value="closed" />
258     </slicing>
259 </element>
260 <element id="Patient.name:name.prefix.extension:prefix-qualifier">
261     <path value="Patient.name.prefix.extension" />
262     <sliceName value="prefix-qualifier" />
263     <mustSupport value="true" />
264 </element>
265 <element id="Patient.name:name.prefix.extension:prefix-
qualifier.value[x]">
266     <path value="Patient.name.prefix.extension.value[x]" />
267     <mustSupport value="true" />
268 </element>
269 <element id="Patient.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
270     <path value="Patient.name.prefix.extension.valueCode" />
271     <sliceName value="valueCode" />
272     <mustSupport value="true" />
273 </element>
274 <element id="Patient.name:name.suffix">
275     <path value="Patient.name.suffix" />
276     <max value="0" />
277 </element>
278 <element id="Patient.name:name.period">
279     <path value="Patient.name.period" />
280     <max value="0" />
281 </element>
282 <element id="Patient.name:geburtsname">
283     <path value="Patient.name" />
284     <sliceName value="geburtsname" />
285     <mustSupport value="true" />
286 </element>
287 <element id="Patient.name:geburtsname.family">
288     <path value="Patient.name.family" />
289     <mustSupport value="true" />
290 </element>
291 <element id="Patient.name:geburtsname.family.extension">
292     <path value="Patient.name.family.extension" />
293     <slicing>
294         <discriminator>
295             <type value="value" />
296             <path value="url" />
297         </discriminator>
298         <rules value="closed" />
299     </slicing>
300 </element>
```

```

301 <element id="Patient.name:geburtsname.family.extension:namenszusatz">
302   <path value="Patient.name.family.extension" />
303   <sliceName value="namenszusatz" />
304   <mustSupport value="true" />
305 </element>
306 <element id="Patient.name:geburtsname.family.extension:namenszusatz.value[x]">
307   <path value="Patient.name.family.extension.value[x]" />
308   <mustSupport value="true" />
309 </element>
310 <element id="Patient.name:geburtsname.family.extension:namenszusatz.value[x]:valueString">
311   <path value="Patient.name.family.extension.valueString" />
312   <sliceName value="valueString" />
313   <mustSupport value="true" />
314 </element>
315 <element id="Patient.name:geburtsname.family.extension:nachname">
316   <path value="Patient.name.family.extension" />
317   <sliceName value="nachname" />
318   <mustSupport value="true" />
319 </element>
320 <element id="Patient.name:geburtsname.family.extension:nachname.value[x]">
321   <path value="Patient.name.family.extension.value[x]" />
322   <mustSupport value="true" />
323 </element>
324 <element id="Patient.name:geburtsname.family.extension:nachname.value[x]:valueString">
325   <path value="Patient.name.family.extension.valueString" />
326   <sliceName value="valueString" />
327   <mustSupport value="true" />
328 </element>
329 <element id="Patient.name:geburtsname.family.extension:vorsatzwort">
330   <path value="Patient.name.family.extension" />
331   <sliceName value="vorsatzwort" />
332   <mustSupport value="true" />
333 </element>
334 <element id="Patient.name:geburtsname.family.extension:vorsatzwort.value[x]">
335   <path value="Patient.name.family.extension.value[x]" />
336   <mustSupport value="true" />
337 </element>
338 <element id="Patient.name:geburtsname.family.extension:vorsatzwort.value[x]:valueString">
339   <path value="Patient.name.family.extension.valueString" />
340   <sliceName value="valueString" />
341   <mustSupport value="true" />
342 </element>
343 <element id="Patient.name:geburtsname.suffix">
344   <path value="Patient.name.suffix" />
345   <max value="0" />
346 </element>
347 <element id="Patient.name:geburtsname.period">
348   <path value="Patient.name.period" />
349   <max value="0" />
350 </element>
351 <element id="Patient.telecom">
352   <path value="Patient.telecom" />
353   <max value="0" />
354 </element>
```

```

355 <element id="Patient.gender">
356   <path value="Patient.gender" />
357   <max value="0" />
358 </element>
359 <element id="Patient.birthDate">
360   <path value="Patient.birthDate" />
361   <mustSupport value="true" />
362 </element>
363 <element id="Patient.birthDate.extension">
364   <path value="Patient.birthDate.extension" />
365   <slicing>
366     <discriminator>
367       <type value="value" />
368       <path value="url" />
369     </discriminator>
370     <rules value="closed" />
371   </slicing>
372 </element>
373 <element id="Patient.birthDate.extension:data-absent-reason">
374   <path value="Patient.birthDate.extension" />
375   <sliceName value="data-absent-reason" />
376   <mustSupport value="true" />
377 </element>
378 <element id="Patient.birthDate.extension:data-absent-reason.value[x]">
379   <path value="Patient.birthDate.extension.value[x]" />
380   <mustSupport value="true" />
381 </element>
382 <element id="Patient.birthDate.extension:data-absent-
reason.value[x]:valueCode">
383   <path value="Patient.birthDate.extension.valueCode" />
384   <sliceName value="valueCode" />
385   <mustSupport value="true" />
386 </element>
387 <element id="Patient.deceased[x]">
388   <path value="Patient.deceased[x]" />
389   <max value="0" />
390 </element>
391 <element id="Patient.address">
392   <path value="Patient.address" />
393   <min value="1" />
394   <max value="1" />
395   <mustSupport value="true" />
396 </element>
397 <element id="Patient.address:Strassenanschrift">
398   <path value="Patient.address" />
399   <sliceName value="Strassenanschrift" />
400   <min value="1" />
401   <mustSupport value="true" />
402 </element>
403 <element id="Patient.address:Strassenanschrift.extension">
404   <path value="Patient.address.extension" />
405   <slicing>
406     <discriminator>
407       <type value="value" />
408       <path value="url" />
409     </discriminator>
410     <rules value="closed" />
411   </slicing>
412 </element>
413 <element id="Patient.address:Strassenanschrift.extension:Stadtteil">
```

```

414     <path value="Patient.address.extension" />
415     <sliceName value="Stadtteil" />
416     <mustSupport value="true" />
417   </element>
418   <element id="Patient.address:Strassenanschrift.extension:Stadtteil.value[x]">
419     <path value="Patient.address.extension.value[x]" />
420     <sliceName value="valueString" />
421     <type>
422       <code value="string" />
423     </type>
424   </element>
425   <element id="Patient.address:Strassenanschrift.line">
426     <path value="Patient.address.line" />
427     <mustSupport value="true" />
428   </element>
429   <element id="Patient.address:Strassenanschrift.line.extension">
430     <path value="Patient.address.line.extension" />
431     <slicing>
432       <discriminator>
433         <type value="value" />
434         <path value="url" />
435       </discriminator>
436       <rules value="closed" />
437     </slicing>
438   </element>
439   <element id="Patient.address:Strassenanschrift.line.extension:Strasse">
440     <path value="Patient.address.line.extension" />
441     <sliceName value="Strasse" />
442     <mustSupport value="true" />
443   </element>
444   <element id="Patient.address:Strassenanschrift.line.extension:Strasse.value[x]">
445     <path value="Patient.address.line.extension.value[x]" />
446     <mustSupport value="true" />
447   </element>
448   <element id="Patient.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString">
449     <path value="Patient.address.line.extension.valueString" />
450     <sliceName value="valueString" />
451     <mustSupport value="true" />
452   </element>
453   <element id="Patient.address:Strassenanschrift.line.extension:Hausnummer">
454     <path value="Patient.address.line.extension" />
455     <sliceName value="Hausnummer" />
456     <mustSupport value="true" />
457   </element>
458   <element id="Patient.address:Strassenanschrift.line.extension:Hausnummer.value[x]">
459     <path value="Patient.address.line.extension.value[x]" />
460     <mustSupport value="true" />
461   </element>
462   <element id="Patient.address:Strassenanschrift.line.extension:Hausnummer.value[x]:valueString">
463     <path value="Patient.address.line.extension.valueString" />
464     <sliceName value="valueString" />
465     <mustSupport value="true" />
466   </element>

```

```

467     <element id="Patient.address:Strassenanschrift.line.extension:Adresszus
468         atz">
469             <path value="Patient.address.line.extension" />
470             <sliceName value="Adresszusatz" />
471             <mustSupport value="true" />
472         </element>
473     <element id="Patient.address:Strassenanschrift.line.extension:Adresszus
474         atz.value[x]">
475         <path value="Patient.address.line.extension.value[x]" />
476         <mustSupport value="true" />
477     </element>
478     <element id="Patient.address:Strassenanschrift.line.extension:Adresszus
479         atz.value[x]:valueString">
480         <path value="Patient.address.line.extension.valueString" />
481         <sliceName value="valueString" />
482         <mustSupport value="true" />
483     </element>
484     <element id="Patient.address:Strassenanschrift.city">
485         <path value="Patient.address.city" />
486         <min value="1" />
487         <mustSupport value="true" />
488     </element>
489     <element id="Patient.address:Strassenanschrift.state">
490         <path value="Patient.address.state" />
491         <max value="0" />
492     </element>
493     <element id="Patient.address:Strassenanschrift.postalCode">
494         <path value="Patient.address.postalCode" />
495         <mustSupport value="true" />
496     </element>
497     <element id="Patient.address:Strassenanschrift.country">
498         <path value="Patient.address.country" />
499         <min value="1" />
500         <mustSupport value="true" />
501     </element>
502     <element id="Patient.address:Strassenanschrift.period">
503         <path value="Patient.address.period" />
504         <max value="0" />
505     </element>
506     <element id="Patient.address:Postfach">
507         <path value="Patient.address" />
508         <sliceName value="Postfach" />
509         <max value="0" />
510     </element>
511     <element id="Patient.maritalStatus">
512         <path value="Patient.maritalStatus" />
513         <max value="0" />
514     </element>
515     <element id="Patient.multipleBirth[x]">
516         <path value="Patient.multipleBirth[x]" />
517         <max value="0" />
518     </element>
519     <element id="Patient.photo">
520         <path value="Patient.photo" />
521         <max value="0" />
522     </element>
523     <element id="Patient.contact">
524         <path value="Patient.contact" />
525         <max value="0" />
526     </element>

```

```

524 <element id="Patient.communication">
525   <path value="Patient.communication" />
526   <max value="0" />
527 </element>
528 <element id="Patient.generalPractitioner">
529   <path value="Patient.generalPractitioner" />
530   <max value="0" />
531 </element>
532 <element id="Patient.managingOrganization">
533   <path value="Patient.managingOrganization" />
534   <max value="0" />
535 </element>
536 <element id="Patient.link">
537   <path value="Patient.link" />
538   <max value="0" />
539 </element>
540 </differential>
541 </StructureDefinition>

```

159. KBV_PR_MIO_MR_PRACTITIONER

KBV_PR_MIO_MR_Practitioner

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner"/>
3   <version value="1.1.0"/>
4   <name value="KBV_PR_MIO_MR_Practitioner"/>
5   <status value="active" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
7   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE."/>
8   <fhirVersion value="4.0.1"/>
9   <mapping>
```

```

10    <identity value="v2"/>
11    <uri value="http://hl7.org/v2"/>
12    <name value="HL7 v2 Mapping"/>
13  </mapping>
14  <mapping>
15    <identity value="rim"/>
16    <uri value="http://hl7.org/v3"/>
17    <name value="RIM Mapping"/>
18  </mapping>
19  <mapping>
20    <identity value="servd"/>
21    <uri value="http://www.omg.org/spec/ServD/1.0//>
22    <name value="ServD"/>
23  </mapping>
24  <mapping>
25    <identity value="w5"/>
26    <uri value="http://hl7.org/fhir/fivews"/>
27    <name value="FiveWs Pattern Mapping"/>
28  </mapping>
29  <kind value="resource"/>
30  <abstract value="false"/>
31  <type value="Practitioner"/>
32  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Practitioner|1.1.3"/>
33  <derivation value="constraint"/>
34  <differential>
35    <element id="Practitioner">
36      <path value="Practitioner"/>
37      <definition value="In diesem Profil können Angaben zur
behandelnden Person dokumentiert werden."/>
38    </element>
39    <element id="Practitioner.meta">
40      <path value="Practitioner.meta"/>
41      <min value="1"/>
42    </element>
43    <element id="Practitioner.meta.versionId">
44      <path value="Practitioner.meta.versionId"/>
45      <max value="0"/>
46    </element>
47    <element id="Practitioner.meta.lastUpdated">
48      <path value="Practitioner.meta.lastUpdated"/>
49      <max value="0"/>
50    </element>
51    <element id="Practitioner.meta.source">
52      <path value="Practitioner.meta.source"/>
53      <max value="0"/>
54    </element>
55    <element id="Practitioner.meta.profile">
56      <path value="Practitioner.meta.profile"/>
57      <min value="1"/>
58      <max value="1"/>
59      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0"/>
60    </element>
61    <element id="Practitioner.meta.security">
62      <path value="Practitioner.meta.security"/>
63      <max value="0"/>
64    </element>
65    <element id="Practitioner.meta.tag">
66      <path value="Practitioner.meta.tag"/>

```

```

67          <max value="0"/>
68      </element>
69      <element id="Practitioner.implicitRules">
70          <path value="Practitioner.implicitRules"/>
71          <max value="0"/>
72      </element>
73      <element id="Practitioner.language">
74          <path value="Practitioner.language"/>
75          <max value="0"/>
76      </element>
77      <element id="Practitioner.text">
78          <path value="Practitioner.text"/>
79          <definition value="In diesem Element können die, in der
Instanz, enthaltenen Informationen in einer menschenlesbaren Form
zusammengefasst werden. Dabei ist zu beachten, dass keine Informationen
aufgenommen werden dürfen, die nicht in strukturierter Form an anderer
Stelle in der Instanz enthalten sind."/>
80      </element>
81      <element id="Practitioner.contained">
82          <path value="Practitioner.contained"/>
83          <max value="0"/>
84      </element>
85      <element id="Practitioner.extension">
86          <path value="Practitioner.extension"/>
87          <slicing>
88              <discriminator>
89                  <type value="value"/>
90                  <path value="url"/>
91              </discriminator>
92              <rules value="closed"/>
93          </slicing>
94      </element>
95      <element id="Practitioner.extension:ergaenzende_Angaben">
96          <path value="Practitioner.extension"/>
97          <sliceName value="ergaenzende_Angaben"/>
98          <mustSupport value="true"/>
99      </element>
100     <element id="Practitioner.extension:ergaenzende_Angaben.value[x]">
101         <path value="Practitioner.extension.value[x]"/>
102         <slicing>
103             <discriminator>
104                 <type value="type"/>
105                 <path value="$this"/>
106             </discriminator>
107             <rules value="closed"/>
108         </slicing>
109         <mustSupport value="true"/>
110     </element>
111     <element id="Practitioner.extension:ergaenzende_Angaben.value[x]:va
lueString">
112         <path value="Practitioner.extension.value[x]"/>
113         <sliceName value="valueString"/>
114         <mustSupport value="true"/>
115     </element>
116     <element id="Practitioner.identifier">
117         <path value="Practitioner.identifier"/>
118         <slicing>
119             <discriminator>
120                 <type value="value"/>
121                 <path value="type.coding.code"/>

```

```

122         </discriminator>
123         <rules value="closed"/>
124     </slicing>
125     <min value="1"/>
126     <mustSupport value="true"/>
127 </element>
128 <element id="Practitioner.identifier:ANR">
129     <path value="Practitioner.identifier"/>
130     <sliceName value="ANR"/>
131     <max value="1"/>
132     <mustSupport value="true"/>
133 </element>
134 <element id="Practitioner.identifier:ANR.type.coding.display">
135     <path value="Practitioner.identifier.type.coding.display" />
136     <min value="1" />
137     <max value="1" />
138     <fixedString value="Lifelong physician number" />
139 </element>
140 <element id="Practitioner.identifier:ANR.type.text">
141     <path value="Practitioner.identifier.type.text"/>
142     <max value="0"/>
143 </element>
144 <element id="Practitioner.identifier:ANR.period">
145     <path value="Practitioner.identifier.period"/>
146     <max value="0"/>
147 </element>
148 <element id="Practitioner.identifier:ANR.assigner">
149     <path value="Practitioner.identifier.assigner"/>
150     <max value="0"/>
151 </element>
152 <element id="Practitioner.identifier:EFN">
153     <path value="Practitioner.identifier"/>
154     <sliceName value="EFN"/>
155     <max value="1"/>
156     <mustSupport value="true"/>
157 </element>
158 <element id="Practitioner.identifier:EFN.type.coding.display">
159     <path value="Practitioner.identifier.type.coding.display" />
160     <min value="1" />
161     <max value="1" />
162     <fixedString value="Medical License number" />
163 </element>
164 <element id="Practitioner.identifier:EFN.type.text">
165     <path value="Practitioner.identifier.type.text"/>
166     <max value="0"/>
167 </element>
168 <element id="Practitioner.identifier:EFN.period">
169     <path value="Practitioner.identifier.period"/>
170     <max value="0"/>
171 </element>
172 <element id="Practitioner.identifier:EFN.assigner">
173     <path value="Practitioner.identifier.assigner"/>
174     <max value="0"/>
175 </element>
176 <element id="Practitioner.identifier:ZANR">
177     <path value="Practitioner.identifier"/>
178     <sliceName value="ZANR"/>
179     <max value="0"/>
180 </element>
181 <element id="Practitioner.identifier:HebammenIK">
```

```

182 <path value="Practitioner.identifier"/>
183 <sliceName value="HebammenIK"/>
184 <max value="1"/>
185 <type>
186     <code value="Identifier" />
187     <profile value="http://fhir.de/StructureDefinition/
identifier-iknr|0.9.13" />
188 </type>
189 <mustSupport value="true"/>
190 </element>
191 <element id="Practitioner.identifier:HebammenIK.type">
192     <path value="Practitioner.identifier.type" />
193     <min value="1" />
194     <mustSupport value="true" />
195 </element>
196 <element id="Practitioner.identifier:HebammenIK.type.coding">
197     <path value="Practitioner.identifier.type.coding" />
198     <min value="1" />
199     <max value="1" />
200     <mustSupport value="true" />
201 </element>
202 <element id="Practitioner.identifier:HebammenIK.type.coding.system">
203     <path value="Practitioner.identifier.type.coding.system" />
204     <min value="1" />
205     <fixedUri value="http://terminology.hl7.org/CodeSystem/
v2-0203" />
206     <mustSupport value="true" />
207 </element>
208 <element id="Practitioner.identifier:HebammenIK.type.coding.code">
209     <path value="Practitioner.identifier.type.coding.code" />
210     <min value="1" />
211     <fixedCode value="XX" />
212 </element>
213 <element id="Practitioner.identifier:HebammenIK.type.coding.display
">
214     <path value="Practitioner.identifier.type.coding.display" />
215     <min value="1" />
216     <max value="1" />
217     <fixedString value="Organisations-ID" />
218 </element>
219 <element id="Practitioner.identifier:HebammenIK.period">
220     <path value="Practitioner.identifier.period"/>
221     <max value="0"/>
222 </element>
223 <element id="Practitioner.identifier:HebammenIK.assigner">
224     <path value="Practitioner.identifier.assigner"/>
225     <max value="0"/>
226 </element>
227 <element id="Practitioner.active">
228     <path value="Practitioner.active"/>
229     <max value="0"/>
230 </element>
231 <element id="Practitioner.name">
232     <path value="Practitioner.name"/>
233     <min value="1"/>
234     <max value="1"/>
235     <mustSupport value="true"/>
236 </element>
237 <element id="Practitioner.name:name">
238     <path value="Practitioner.name"/>

```

```

239         <sliceName value="name"/>
240         <mustSupport value="true"/>
241     </element>
242     <element id="Practitioner.name:name.text">
243         <path value="Practitioner.name.text"/>
244         <mustSupport value="true"/>
245     </element>
246     <element id="Practitioner.name:name.family">
247         <path value="Practitioner.name.family"/>
248         <mustSupport value="true"/>
249     </element>
250     <element id="Practitioner.name:name.family.extension">
251         <path value="Practitioner.name.family.extension"/>
252         <slicing>
253             <discriminator>
254                 <type value="value"/>
255                 <path value="url"/>
256             </discriminator>
257             <rules value="closed"/>
258         </slicing>
259     </element>
260     <element id="Practitioner.name:name.family.extension:namenszusatz">
261         <path value="Practitioner.name.family.extension"/>
262         <sliceName value="namenszusatz"/>
263         <mustSupport value="true"/>
264     </element>
265     <element id="Practitioner.name:name.family.extension:namenszusatz.v
266         <path value="Practitioner.name.family.extension.value[x]"/>
267         <slicing>
268             <discriminator>
269                 <type value="type" />
270                 <path value="$this" />
271             </discriminator>
272             <rules value="closed" />
273         </slicing>
274         <mustSupport value="true"/>
275     </element>
276     <element id="Practitioner.name:name.family.extension:namenszusatz.v
277         <path value="Practitioner.name.family.extension.value[x]" />
278         <sliceName value="valueString" />
279         <mustSupport value="true" />
280     </element>
281     <element id="Practitioner.name:name.family.extension:nachname">
282         <path value="Practitioner.name.family.extension"/>
283         <sliceName value="nachname"/>
284         <min value="1"/>
285         <mustSupport value="true"/>
286     </element>
287     <element id="Practitioner.name:name.family.extension:nachname.value
288         <path value="Practitioner.name.family.extension.value[x]"/>
289         <slicing>
290             <discriminator>
291                 <type value="type" />
292                 <path value="$this" />
293             </discriminator>
294             <rules value="closed" />
295         </slicing>

```

```

296         <mustSupport value="true"/>
297     </element>
298     <element id="Practitioner.name:name.family.extension:nachname.value
299 [x]:valueString">
300         <path value="Practitioner.name.family.extension.value[x]" />
301         <sliceName value="valueString"/>
302         <mustSupport value="true"/>
303     </element>
304     <element id="Practitioner.name:name.family.extension:vorsatzwort">
305         <path value="Practitioner.name.family.extension" />
306         <sliceName value="vorsatzwort"/>
307         <mustSupport value="true"/>
308     </element>
309     <element id="Practitioner.name:name.family.extension:vorsatzwort.va
310 lue[x]">
311         <path value="Practitioner.name.family.extension.value[x]" />
312         <mustSupport value="true"/>
313     </element>
314     <element id="Practitioner.name:name.family.extension:vorsatzwort.va
315 lue[x]:valueString">
316         <path value="Practitioner.name.family.extension.value[x]" />
317         <sliceName value="valueString"/>
318         <mustSupport value="true"/>
319     </element>
320     <element id="Practitioner.name:name.given">
321         <path value="Practitioner.name.given" />
322         <min value="1" />
323         <mustSupport value="true"/>
324     </element>
325     <element id="Practitioner.name:name.prefix">
326         <path value="Practitioner.name.prefix" />
327         <mustSupport value="true"/>
328     </element>
329     <element id="Practitioner.name:name.prefix.extension">
330         <path value="Practitioner.name.prefix.extension" />
331         <slicing>
332             <discriminator>
333                 <type value="value" />
334                 <path value="url" />
335             </discriminator>
336             <rules value="closed" />
337         </slicing>
338     </element>
339     <element id="Practitioner.name:name.prefix.extension:prefix-
340 qualifier">
341         <path value="Practitioner.name.prefix.extension" />
342         <sliceName value="prefix-qualifier" />
343         <mustSupport value="true"/>
344     </element>
345     <element id="Practitioner.name:name.prefix.extension:prefix-
346 qualifier.value[x]">
347         <path value="Practitioner.name.prefix.extension.value[x]" />
348         <slicing>
349             <discriminator>
350                 <type value="type" />
351                 <path value="$this" />
352             </discriminator>
353             <rules value="openAtEnd" />
354         </slicing>
355         <mustSupport value="true"/>

```

```

351      </element>
352      <element id="Practitioner.name:name.prefix.extension:prefix-
353 qualifier.value[x]:valueCode">
354          <path value="Practitioner.name.prefix.extension.value[x]"/>
355          <sliceName value="valueCode"/>
356          <mustSupport value="true"/>
357      </element>
358      <element id="Practitioner.name:name.suffix">
359          <path value="Practitioner.name.suffix"/>
360          <max value="0"/>
361      </element>
362      <element id="Practitioner.name:name.period">
363          <path value="Practitioner.name.period"/>
364          <max value="0"/>
365      </element>
366      <element id="Practitioner.name:geburtsname">
367          <path value="Practitioner.name"/>
368          <sliceName value="geburtsname"/>
369          <max value="0"/>
370      </element>
371      <element id="Practitioner.telecom">
372          <path value="Practitioner.telecom"/>
373          <mustSupport value="true"/>
374      </element>
375      <element id="Practitioner.telecom.rank">
376          <path value="Practitioner.telecom.rank"/>
377          <max value="0"/>
378      </element>
379      <element id="Practitioner.telecom.period">
380          <path value="Practitioner.telecom.period"/>
381          <max value="0"/>
382      </element>
383      <element id="Practitioner.address">
384          <path value="Practitioner.address"/>
385          <max value="1"/>
386          <mustSupport value="true"/>
387      </element>
388      <element id="Practitioner.address:Strassenanschrift">
389          <path value="Practitioner.address"/>
390          <sliceName value="Strassenanschrift"/>
391          <mustSupport value="true"/>
392      </element>
393      <element id="Practitioner.address:Strassenanschrift.extension">
394          <path value="Practitioner.address.extension"/>
395          <slicing>
396              <discriminator>
397                  <type value="value"/>
398                  <path value="url"/>
399              </discriminator>
400              <rules value="closed"/>
401          </slicing>
402      </element>
403      <element id="Practitioner.address:Strassenanschrift.extension:Stadt-
404 teil">
405          <path value="Practitioner.address.extension"/>
406          <sliceName value="Stadtteil"/>
407          <mustSupport value="true"/>
408      </element>
409      <element id="Practitioner.address:Strassenanschrift.extension:Stadt-
410 teil.value[x]">

```

```

408     <path value="Practitioner.address.extension.value[x]" />
409     <slicing>
410         <discriminator>
411             <type value="type" />
412             <path value="$this" />
413         </discriminator>
414         <rules value="closed" />
415     </slicing>
416     <mustSupport value="true"/>
417 </element>
418     <element id="Practitioner.address:Strassenanschrift.extension:Stadtteil.value[x]:valueString">
419         <path value="Practitioner.address.extension.value[x]" />
420         <sliceName value="valueString" />
421         <mustSupport value="true" />
422     </element>
423     <element id="Practitioner.address:Strassenanschrift.line">
424         <path value="Practitioner.address.line"/>
425         <mustSupport value="true"/>
426     </element>
427     <element id="Practitioner.address:Strassenanschrift.line.extension">
428         <path value="Practitioner.address.line.extension"/>
429         <slicing>
430             <discriminator>
431                 <type value="value" />
432                 <path value="url" />
433             </discriminator>
434             <rules value="closed" />
435         </slicing>
436     </element>
437     <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse">
438         <path value="Practitioner.address.line.extension"/>
439         <sliceName value="Strasse" />
440         <mustSupport value="true" />
441     </element>
442     <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse.value[x]">
443         <path value="Practitioner.address.line.extension.value[x]" />
444         <slicing>
445             <discriminator>
446                 <type value="type" />
447                 <path value="$this" />
448             </discriminator>
449             <rules value="closed" />
450         </slicing>
451         <mustSupport value="true" />
452     </element>
453     <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString">
454         <path value="Practitioner.address.line.extension.value[x]" />
455         <sliceName value="valueString" />
456         <mustSupport value="true" />
457     </element>
458     <element id="Practitioner.address:Strassenanschrift.line.extension:Hausnummer">
459         <path value="Practitioner.address.line.extension"/>
460         <sliceName value="Hausnummer" />
461         <mustSupport value="true" />
462     </element>

```

```

463     <element id="Practitioner.address:Strassenanschrift.line.extension:
464       Hausnummer.value[x]">
465       <path value="Practitioner.address.line.extension.value[x]"/>
466       <slicing>
467         <discriminator>
468           <type value="type" />
469           <path value="$this" />
470         </discriminator>
471         <rules value="closed" />
472       </slicing>
473       <mustSupport value="true"/>
474     </element>
475     <element id="Practitioner.address:Strassenanschrift.line.extension:
476       Hausnummer.value[x]:valueString">
477       <path value="Practitioner.address.line.extension.value[x]"/>
478       <sliceName value="valueString"/>
479       <mustSupport value="true"/>
480     </element>
481     <element id="Practitioner.address:Strassenanschrift.line.extension:
482       Adresszusatz">
483       <path value="Practitioner.address.line.extension"/>
484       <sliceName value="Adresszusatz"/>
485       <mustSupport value="true"/>
486     </element>
487     <element id="Practitioner.address:Strassenanschrift.line.extension:
488       Adresszusatz.value[x]">
489       <path value="Practitioner.address.line.extension.value[x]"/>
490       <slicing>
491         <discriminator>
492           <type value="type" />
493           <path value="$this" />
494         </discriminator>
495         <rules value="closed" />
496       </slicing>
497       <mustSupport value="true"/>
498     </element>
499     <element id="Practitioner.address:Strassenanschrift.line.extension:
500       Adresszusatz.value[x]:valueString">
501       <path value="Practitioner.address.line.extension.value[x]"/>
502       <sliceName value="valueString"/>
503       <mustSupport value="true"/>
504     </element>
505     <element id="Practitioner.address:Strassenanschrift.city">
506       <path value="Practitioner.address.city"/>
507       <mustSupport value="true"/>
508     </element>
509     <element id="Practitioner.address:Strassenanschrift.state">
510       <path value="Practitioner.address.state"/>
511       <max value="0"/>
512     </element>
513     <element id="Practitioner.address:Strassenanschrift.postalCode">
514       <path value="Practitioner.address.postalCode"/>
515       <mustSupport value="true"/>
516     </element>
517     <element id="Practitioner.address:Strassenanschrift.country">
518       <path value="Practitioner.address.country"/>
519       <mustSupport value="true"/>
520     </element>
521     <element id="Practitioner.address:Strassenanschrift.period">
522       <path value="Practitioner.address.period"/>

```

```

518         <max value="0"/>
519     </element>
520     <element id="Practitioner.address:Postfach">
521         <path value="Practitioner.address"/>
522         <sliceName value="Postfach"/>
523         <max value="0"/>
524     </element>
525     <element id="Practitioner.gender">
526         <path value="Practitioner.gender"/>
527         <max value="0"/>
528     </element>
529     <element id="Practitioner.birthDate">
530         <path value="Practitioner.birthDate"/>
531         <max value="0"/>
532     </element>
533     <element id="Practitioner.photo">
534         <path value="Practitioner.photo"/>
535         <max value="0"/>
536     </element>
537     <element id="Practitioner.qualification">
538         <path value="Practitioner.qualification"/>
539         <mustSupport value="true"/>
540     </element>
541     <element id="Practitioner.qualification.code">
542         <path value="Practitioner.qualification.code"/>
543         <mustSupport value="true"/>
544     </element>
545     <element id="Practitioner.qualification.code.coding">
546         <path value="Practitioner.qualification.code.coding"/>
547         <min value="1"/>
548         <max value="1"/>
549         <mustSupport value="true"/>
550         <binding>
551             <strength value="required"/>
552             <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Practitioner_Function|1.1.0"/>
553         </binding>
554     </element>
555     <element id="Practitioner.qualification.code.coding.display.extension">
556         <path value="Practitioner.qualification.code.coding.display.extension"/>
557         <slicing>
558             <discriminator>
559                 <type value="value"/>
560                 <path value="url"/>
561             </discriminator>
562             <rules value="closed"/>
563         </slicing>
564     </element>
565     <element id="Practitioner.qualification.code.coding.display.extension:anzeigenameQualifikation">
566         <path value="Practitioner.qualification.code.coding.display.extension"/>
567         <sliceName value="anzeigenameQualifikation"/>
568         <max value="1"/>
569         <mustSupport value="true"/>
570     </element>
571     <element id="Practitioner.qualification.code.coding.display.extension:anzeigenameQualifikation.extension">

```

```

572             <path value="Practitioner.qualification.code.coding.display.extension.extension"/>
573             <slicing>
574                 <discriminator>
575                     <type value="value"/>
576                     <path value="url"/>
577                 </discriminator>
578                 <rules value="closed"/>
579             </slicing>
580         </element>
581         <element id="Practitioner.qualification.code.coding.display.extension:anzeigenameQualifikation.extension:content">
582             <path value="Practitioner.qualification.code.coding.display.extension.extension"/>
583             <sliceName value="content"/>
584             <mustSupport value="true"/>
585         </element>
586         <element id="Practitioner.qualification.code.coding.display.extension:anzeigenameQualifikation.extension:content.value[x]">
587             <path value="Practitioner.qualification.code.coding.display.extension.extension.value[x]"/>
588             <mustSupport value="true"/>
589         </element>
590         <element id="Practitioner.qualification.code.coding.display.extension:anzeigenameQualifikation.extension:content.value[x]:valueString">
591             <path value="Practitioner.qualification.code.coding.display.extension.extension.value[x]"/>
592             <sliceName value="valueString"/>
593             <min value="1"/>
594             <mustSupport value="true"/>
595         </element>
596         <element id="Practitioner.qualification.code.coding.userSelected">
597             <path value="Practitioner.qualification.code.coding.userSelected"/>
598             <max value="0"/>
599         </element>
600         <element id="Practitioner.qualification.code.text">
601             <path value="Practitioner.qualification.code.text"/>
602             <max value="0"/>
603         </element>
604         <element id="Practitioner.qualification.period">
605             <path value="Practitioner.qualification.period"/>
606             <max value="0"/>
607         </element>
608         <element id="Practitioner.qualification.issuer">
609             <path value="Practitioner.qualification.issuer"/>
610             <max value="0"/>
611         </element>
612         <element id="Practitioner.communication">
613             <path value="Practitioner.communication"/>
614             <max value="0"/>
615         </element>
616     </differential>
617 </StructureDefinition>

```

160. KBV_PR_MIO_MR_Procedure_Anti_D_Prophylaxis

KBV_PR_MIO_MR_Procedure_Anti_D_Prophylaxis

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3     KBV_PR_MIO_MR_Procedure_Anti_D_Prophylaxis" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_MR_Procedure_Anti_D_Prophylaxis" />
6   <status value="active" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
9     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
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21    and UCUM definitions or is derived from it, subject to a license from
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23    table, UCUM codes, UCUM definitions also is subject to this license, a copy
24    of which is available at http://unitsofmeasure.org. The current complete
25    UCUM table, UCUM Specification are available for download at http://
26    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
27    1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
28    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
29    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
  IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
  NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
  PARTICULAR PURPOSE." />
<fhirVersion value="4.0.1" />
<mapping>
  <identity value="workflow" />
  <uri value="http://hl7.org/fhir/workflow" />
  <name value="Workflow Pattern" />
</mapping>
<mapping>
  <identity value="rim" />
  <uri value="http://hl7.org/v3" />
  <name value="RIM Mapping" />
</mapping>
<mapping>
  <identity value="w5" />
  <uri value="http://hl7.org/fhir/fivews" />
  <name value="FiveWs Pattern Mapping" />
</mapping>
<mapping>
  <identity value="v2" />
  <uri value="http://hl7.org/v2" />
  <name value="HL7 v2 Mapping" />
</mapping>
<kind value="resource" />
```

```

30   <abstract value="false" />
31   <type value="Procedure" />
32   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
33     Procedure" />
34   <derivation value="constraint" />
35   <differential>
36     <element id="Procedure">
37       <path value="Procedure" />
38       <definition value="In diesem Profil kann die Anti-D-Prophylaxe
39         dokumentiert werden." />
40     </element>
41     <element id="Procedure.meta">
42       <path value="Procedure.meta" />
43       <min value="1" />
44     </element>
45     <element id="Procedure.meta.versionId">
46       <path value="Procedure.meta.versionId" />
47       <max value="0" />
48     </element>
49     <element id="Procedure.meta.lastUpdated">
50       <path value="Procedure.meta.lastUpdated" />
51       <max value="0" />
52     </element>
53     <element id="Procedure.meta.source">
54       <path value="Procedure.meta.source" />
55       <max value="0" />
56     </element>
57     <element id="Procedure.meta.profile">
58       <path value="Procedure.meta.profile" />
59       <min value="1" />
60       <max value="1" />
61       <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
62         KBV_PR_MIO_MR_Procedure_Anti_D_Prophylaxis|1.1.0" />
63     </element>
64     <element id="Procedure.meta.security">
65       <path value="Procedure.meta.security" />
66       <max value="0" />
67     </element>
68     <element id="Procedure.meta.tag">
69       <path value="Procedure.meta.tag" />
70       <max value="0" />
71     </element>
72     <element id="Procedure.implicitRules">
73       <path value="Procedure.implicitRules" />
74       <max value="0" />
75     </element>
76     <element id="Procedure.language">
77       <path value="Procedure.language" />
78       <max value="0" />
79     </element>
80     <element id="Procedure.text">
81       <path value="Procedure.text" />
82       <definition value="In diesem Element können die, in der Instanz,
83         enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
84         werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
85         dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
86         enthalten sind." />
87     </element>
88     <element id="Procedure.contained">
89       <path value="Procedure.contained" />

```

```

83      <max value="0" />
84  </element>
85  <element id="Procedure.identifier">
86    <path value="Procedure.identifier" />
87    <max value="0" />
88  </element>
89  <element id="Procedure.instantiatesCanonical">
90    <path value="Procedure.instantiatesCanonical" />
91    <max value="0" />
92  </element>
93  <element id="Procedure.instantiatesUri">
94    <path value="Procedure.instantiatesUri" />
95    <max value="0" />
96  </element>
97  <element id="Procedure.basedOn">
98    <path value="Procedure.basedOn" />
99    <max value="0" />
100 </element>
101 <element id="Procedure.partOf">
102   <path value="Procedure.partOf" />
103   <max value="0" />
104 </element>
105 <element id="Procedure.status">
106   <path value="Procedure.status" />
107   <fixedCode value="completed" />
108 </element>
109 <element id="Procedure.statusReason">
110   <path value="Procedure.statusReason" />
111   <max value="0" />
112 </element>
113 <element id="Procedure.category">
114   <path value="Procedure.category" />
115   <max value="0" />
116 </element>
117 <element id="Procedure.code">
118   <path value="Procedure.code" />
119   <min value="1" />
120   <mustSupport value="true" />
121 </element>
122 <element id="Procedure.code.coding">
123   <path value="Procedure.code.coding" />
124   <min value="1" />
125   <max value="1" />
126   <mustSupport value="true" />
127 </element>
128 <element id="Procedure.code.coding.system">
129   <path value="Procedure.code.coding.system" />
130   <min value="1" />
131   <fixedUri value="http://snomed.info/sct" />
132 </element>
133 <element id="Procedure.code.coding.version">
134   <path value="Procedure.code.coding.version" />
135   <min value="1" />
136   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
137 </element>
138 <element id="Procedure.code.coding.code">
139   <path value="Procedure.code.coding.code" />
140   <min value="1" />
141   <fixedCode value="180190006" />

```

```

142 </element>
143 <element id="Procedure.code.coding.display">
144   <path value="Procedure.code.coding.display" />
145   <min value="1" />
146 </element>
147 <element id="Procedure.code.coding.display.extension">
148   <path value="Procedure.code.coding.display.extension" />
149   <slicing>
150     <discriminator>
151       <type value="value" />
152       <path value="url" />
153     </discriminator>
154     <rules value="closed" />
155   </slicing>
156 </element>
157 <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med">
158   <path value="Procedure.code.coding.display.extension" />
159   <sliceName value="anzeigenameCodeSnomed" />
160   <min value="1" />
161   <max value="1" />
162   <type>
163     <code value="Extension" />
164     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
165   </type>
166   <mustSupport value="true" />
167 </element>
168 <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension">
169   <path value="Procedure.code.coding.display.extension.extension" />
170   <slicing>
171     <discriminator>
172       <type value="value" />
173       <path value="url" />
174     </discriminator>
175     <rules value="closed" />
176   </slicing>
177 </element>
178 <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension:content">
179   <path value="Procedure.code.coding.display.extension.extension" />
180   <sliceName value="content" />
181   <mustSupport value="true" />
182 </element>
183 <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]">
184   <path value="Procedure.code.coding.display.extension.extension.value["
x]" />
185   <mustSupport value="true" />
186 </element>
187 <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]:valueString">
188   <path value="Procedure.code.coding.display.extension.extension.value["
x]" />
189   <sliceName value="valueString" />
190   <min value="1" />
191   <fixedString value="Anti-D-Prophylaxe" />
192 </element>
193 <element id="Procedure.code.coding.userSelected">
```

```

194     <path value="Procedure.code.coding.userSelected" />
195     <max value="0" />
196 </element>
197 <element id="Procedure.code.text">
198     <path value="Procedure.code.text" />
199     <max value="0" />
200 </element>
201 <element id="Procedure.subject">
202     <path value="Procedure.subject" />
203     <type>
204         <code value="Reference" />
205         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
206     </type>
207     <mustSupport value="true" />
208 </element>
209 <element id="Procedure.subject.reference">
210     <path value="Procedure.subject.reference" />
211     <min value="1" />
212     <mustSupport value="true" />
213 </element>
214 <element id="Procedure.subject.type">
215     <path value="Procedure.subject.type" />
216     <max value="0" />
217 </element>
218 <element id="Procedure.subject.identifier">
219     <path value="Procedure.subject.identifier" />
220     <max value="0" />
221 </element>
222 <element id="Procedure.subject.display">
223     <path value="Procedure.subject.display" />
224     <max value="0" />
225 </element>
226 <element id="Procedure.encounter">
227     <path value="Procedure.encounter" />
228     <min value="1" />
229     <type>
230         <code value="Reference" />
231         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
232     </type>
233     <mustSupport value="true" />
234 </element>
235 <element id="Procedure.encounter.reference">
236     <path value="Procedure.encounter.reference" />
237     <min value="1" />
238     <mustSupport value="true" />
239 </element>
240 <element id="Procedure.encounter.type">
241     <path value="Procedure.encounter.type" />
242     <max value="0" />
243 </element>
244 <element id="Procedure.encounter.identifier">
245     <path value="Procedure.encounter.identifier" />
246     <max value="0" />
247 </element>
248 <element id="Procedure.encounter.display">
249     <path value="Procedure.encounter.display" />
250     <max value="0" />
251 </element>
```

```

252 <element id="Procedure.performed[x]">
253   <path value="Procedure.performed[x]" />
254   <slicing>
255     <discriminator>
256       <type value="type" />
257       <path value="$this" />
258     </discriminator>
259     <rules value="closed" />
260   </slicing>
261   <min value="1" />
262   <type>
263     <code value="dateTime" />
264   </type>
265   <mustSupport value="true" />
266 </element>
267 <element id="Procedure.performed[x]:performedDateTime">
268   <path value="Procedure.performedDateTime" />
269   <sliceName value="performedDateTime" />
270   <min value="1" />
271   <type>
272     <code value="dateTime" />
273   </type>
274   <mustSupport value="true" />
275 </element>
276 <element id="Procedure.recorder">
277   <path value="Procedure.recorder" />
278   <max value="0" />
279 </element>
280 <element id="Procedure.asserter">
281   <path value="Procedure.asserter" />
282   <max value="0" />
283 </element>
284 <element id="Procedure.performer">
285   <path value="Procedure.performer" />
286   <max value="1" />
287   <mustSupport value="true" />
288 </element>
289 <element id="Procedure.performer.function">
290   <path value="Procedure.performer.function" />
291   <max value="0" />
292 </element>
293 <element id="Procedure.performer.actor">
294   <path value="Procedure.performer.actor" />
295   <type>
296     <code value="Reference" />
297     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
298     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
299   </type>
300   <mustSupport value="true" />
301 </element>
302 <element id="Procedure.performer.actor.reference">
303   <path value="Procedure.performer.actor.reference" />
304   <min value="1" />
305   <mustSupport value="true" />
306 </element>
307 <element id="Procedure.performer.actor.type">
308   <path value="Procedure.performer.actor.type" />
309   <max value="0" />

```

```

310 </element>
311 <element id="Procedure.performer.actor.identifier">
312   <path value="Procedure.performer.actor.identifier" />
313   <max value="0" />
314 </element>
315 <element id="Procedure.performer.actor.display">
316   <path value="Procedure.performer.actor.display" />
317   <max value="0" />
318 </element>
319 <element id="Procedure.performer.onBehalfOf">
320   <path value="Procedure.performer.onBehalfOf" />
321   <max value="0" />
322 </element>
323 <element id="Procedure.location">
324   <path value="Procedure.location" />
325   <max value="0" />
326 </element>
327 <element id="Procedure.reasonCode">
328   <path value="Procedure.reasonCode" />
329   <max value="0" />
330 </element>
331 <element id="Procedure.reasonReference">
332   <path value="Procedure.reasonReference" />
333   <max value="0" />
334 </element>
335 <element id="Procedure.bodySite">
336   <path value="Procedure.bodySite" />
337   <max value="0" />
338 </element>
339 <element id="Procedure.outcome">
340   <path value="Procedure.outcome" />
341   <max value="0" />
342 </element>
343 <element id="Procedure.report">
344   <path value="Procedure.report" />
345   <max value="0" />
346 </element>
347 <element id="Procedure.complication">
348   <path value="Procedure.complication" />
349   <max value="0" />
350 </element>
351 <element id="Procedure.complicationDetail">
352   <path value="Procedure.complicationDetail" />
353   <max value="0" />
354 </element>
355 <element id="Procedure.followUp">
356   <path value="Procedure.followUp" />
357   <max value="0" />
358 </element>
359 <element id="Procedure.note">
360   <path value="Procedure.note" />
361   <max value="1" />
362   <mustSupport value="true" />
363 </element>
364 <element id="Procedure.focalDevice">
365   <path value="Procedure.focalDevice" />
366   <max value="0" />
367 </element>
368 <element id="Procedure.usedReference">
369   <path value="Procedure.usedReference" />

```

```

370     <max value="0" />
371 </element>
372 <element id="Procedure.usedCode">
373     <path value="Procedure.usedCode" />
374     <max value="0" />
375 </element>
376 </differential>
377 </StructureDefinition>

```

161. KBV_PR_MIO_MR PROCEDURE_COUNSELLING

KBV_PR_MIO_MR_Procedure_Counselling

1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/StructureDefinition/
3	KBV_PR_MIO_MR_Procedure_Counselling" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_MR_Procedure_Counselling" />
6	<status value="active" />
7	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
	<copyright value="Im folgenden Profil können Codes aus den Codesystemen Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®) which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at http://loinc.org/license. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at http://unitsofmeasure.org. The current complete UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />
8	<fhirVersion value="4.0.1" />
9	<mapping>
10	<identity value="workflow" />
11	<uri value="http://hl7.org/fhir/workflow" />
12	<name value="Workflow Pattern" />
13	</mapping>
14	<mapping>
15	<identity value="rim" />
16	<uri value="http://hl7.org/v3" />
17	<name value="RIM Mapping" />
18	</mapping>
19	<mapping>

```

20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="v2" />
26    <uri value="http://hl7.org/v2" />
27    <name value="HL7 v2 Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Procedure" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Procedure" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="Procedure">
36      <path value="Procedure" />
37      <definition value="In diesem Profil kann die Beratung der Schwangeren
dokumentiert werden." />
38    </element>
39    <element id="Procedure.meta">
40      <path value="Procedure.meta" />
41      <min value="1" />
42    </element>
43    <element id="Procedure.meta.versionId">
44      <path value="Procedure.meta.versionId" />
45      <max value="0" />
46    </element>
47    <element id="Procedure.meta.lastUpdated">
48      <path value="Procedure.meta.lastUpdated" />
49      <max value="0" />
50    </element>
51    <element id="Procedure.meta.source">
52      <path value="Procedure.meta.source" />
53      <max value="0" />
54    </element>
55    <element id="Procedure.meta.profile">
56      <path value="Procedure.meta.profile" />
57      <min value="1" />
58      <max value="1" />
59      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Procedure_Counselling|1.1.0" />
60    </element>
61    <element id="Procedure.meta.security">
62      <path value="Procedure.meta.security" />
63      <max value="0" />
64    </element>
65    <element id="Procedure.meta.tag">
66      <path value="Procedure.meta.tag" />
67      <max value="0" />
68    </element>
69    <element id="Procedure.implicitRules">
70      <path value="Procedure.implicitRules" />
71      <max value="0" />
72    </element>
73    <element id="Procedure.language">
74      <path value="Procedure.Language" />
75      <max value="0" />
76    </element>

```

```

77 <element id="Procedure.contained">
78   <path value="Procedure.contained" />
79   <max value="0" />
80 </element>
81 <element id="Procedure.identifier">
82   <path value="Procedure.identifier" />
83   <max value="0" />
84 </element>
85 <element id="Procedure.instantiatesCanonical">
86   <path value="Procedure.instantiatesCanonical" />
87   <max value="0" />
88 </element>
89 <element id="Procedure.instantiatesUri">
90   <path value="Procedure.instantiatesUri" />
91   <max value="0" />
92 </element>
93 <element id="Procedure.basedOn">
94   <path value="Procedure.basedOn" />
95   <max value="0" />
96 </element>
97 <element id="Procedure.partOf">
98   <path value="Procedure.partOf" />
99   <max value="0" />
100 </element>
101 <element id="Procedure.status">
102   <path value="Procedure.status" />
103   <fixedCode value="completed" />
104 </element>
105 <element id="Procedure.statusReason">
106   <path value="Procedure.statusReason" />
107   <max value="0" />
108 </element>
109 <element id="Procedure.category">
110   <path value="Procedure.category" />
111   <max value="0" />
112 </element>
113 <element id="Procedure.code">
114   <path value="Procedure.code" />
115   <min value="1" />
116   <mustSupport value="true" />
117 </element>
118 <element id="Procedure.code.coding">
119   <path value="Procedure.code.coding" />
120   <min value="1" />
121   <max value="1" />
122   <mustSupport value="true" />
123 </element>
124 <element id="Procedure.code.coding.system">
125   <path value="Procedure.code.coding.system" />
126   <min value="1" />
127   <fixedUri value="http://snomed.info/sct" />
128 </element>
129 <element id="Procedure.code.coding.version">
130   <path value="Procedure.code.coding.version" />
131   <min value="1" />
132   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
133 </element>
134 <element id="Procedure.code.coding.code">
135   <path value="Procedure.code.coding.code" />

```

```

136      <min value="1" />
137      <fixedCode value="17629007" />
138  </element>
139  <element id="Procedure.code.coding.display">
140      <path value="Procedure.code.coding.display" />
141      <min value="1" />
142  </element>
143  <element id="Procedure.code.coding.display.extension">
144      <path value="Procedure.code.coding.display.extension" />
145      <slicing>
146          <discriminator>
147              <type value="value" />
148              <path value="url" />
149          </discriminator>
150          <rules value="closed" />
151      </slicing>
152  </element>
153  <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med">
154      <path value="Procedure.code.coding.display.extension" />
155      <sliceName value="anzeigenameCodeSnomed" />
156      <min value="1" />
157      <max value="1" />
158      <type>
159          <code value="Extension" />
160          <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
161      </type>
162      <mustSupport value="true" />
163  </element>
164  <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension">
165      <path value="Procedure.code.coding.display.extension.extension" />
166      <slicing>
167          <discriminator>
168              <type value="value" />
169              <path value="url" />
170          </discriminator>
171          <rules value="closed" />
172      </slicing>
173  </element>
174  <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension:content">
175      <path value="Procedure.code.coding.display.extension.extension" />
176      <sliceName value="content" />
177      <mustSupport value="true" />
178  </element>
179  <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]">
180      <path value="Procedure.code.coding.display.extension.extension.value["
x]" />
181      <mustSupport value="true" />
182  </element>
183  <element id="Procedure.code.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]:valueString">
184      <path value="Procedure.code.coding.display.extension.extension.value["
x]" />
185          <sliceName value="valueString" />
186          <min value="1" />
187          <fixedString value="Beratung der Schwangeren" />

```

```

188     <mustSupport value="true" />
189 </element>
190 <element id="Procedure.code.coding.userSelected">
191     <path value="Procedure.code.coding.userSelected" />
192     <max value="0" />
193 </element>
194 <element id="Procedure.code.text">
195     <path value="Procedure.code.text" />
196     <max value="0" />
197 </element>
198 <element id="Procedure.subject">
199     <path value="Procedure.subject" />
200     <type>
201         <code value="Reference" />
202         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Patient_Mother|1.1.0" />
203     </type>
204     <mustSupport value="true" />
205 </element>
206 <element id="Procedure.subject.reference">
207     <path value="Procedure.subject.reference" />
208     <min value="1" />
209     <mustSupport value="true" />
210 </element>
211 <element id="Procedure.subject.type">
212     <path value="Procedure.subject.type" />
213     <max value="0" />
214 </element>
215 <element id="Procedure.subject.identifier">
216     <path value="Procedure.subject.identifier" />
217     <max value="0" />
218 </element>
219 <element id="Procedure.subject.display">
220     <path value="Procedure.subject.display" />
221     <max value="0" />
222 </element>
223 <element id="Procedure.encounter">
224     <path value="Procedure.encounter" />
225     <min value="1" />
226     <type>
227         <code value="Reference" />
228         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Encounter_General|1.1.0" />
229     </type>
230     <mustSupport value="true" />
231 </element>
232 <element id="Procedure.encounter.reference">
233     <path value="Procedure.encounter.reference" />
234     <min value="1" />
235     <mustSupport value="true" />
236 </element>
237 <element id="Procedure.encounter.type">
238     <path value="Procedure.encounter.type" />
239     <max value="0" />
240 </element>
241 <element id="Procedure.encounter.identifier">
242     <path value="Procedure.encounter.identifier" />
243     <max value="0" />
244 </element>
245 <element id="Procedure.encounter.display">
```

```

246     <path value="Procedure.encounter.display" />
247     <max value="0" />
248 </element>
249 <element id="Procedure.performed[x]">
250     <path value="Procedure.performed[x]" />
251     <slicing>
252         <discriminator>
253             <type value="type" />
254             <path value="$this" />
255         </discriminator>
256         <rules value="closed" />
257     </slicing>
258     <min value="1" />
259     <type>
260         <code value="dateTime" />
261     </type>
262     <mustSupport value="true" />
263 </element>
264 <element id="Procedure.performed[x]:performedDateTime">
265     <path value="Procedure.performedDateTime" />
266     <sliceName value="performedDateTime" />
267     <min value="1" />
268     <type>
269         <code value="dateTime" />
270     </type>
271     <mustSupport value="true" />
272 </element>
273 <element id="Procedure.recorder">
274     <path value="Procedure.recorder" />
275     <max value="0" />
276 </element>
277 <element id="Procedure.asserter">
278     <path value="Procedure.asserter" />
279     <max value="0" />
280 </element>
281 <element id="Procedure.performer">
282     <path value="Procedure.performer" />
283     <max value="1" />
284     <mustSupport value="true" />
285 </element>
286 <element id="Procedure.performer.function">
287     <path value="Procedure.performer.function" />
288     <max value="0" />
289 </element>
290 <element id="Procedure.performer.actor">
291     <path value="Procedure.performer.actor" />
292     <type>
293         <code value="Reference" />
294         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Practitioner|1.1.0" />
295         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MR_Organization|1.1.0" />
296     </type>
297     <mustSupport value="true" />
298 </element>
299 <element id="Procedure.performer.actor.reference">
300     <path value="Procedure.performer.actor.reference" />
301     <min value="1" />
302     <mustSupport value="true" />
303 </element>

```

```

304 <element id="Procedure.performer.actor.type">
305   <path value="Procedure.performer.actor.type" />
306   <max value="0" />
307 </element>
308 <element id="Procedure.performer.actor.identifier">
309   <path value="Procedure.performer.actor.identifier" />
310   <max value="0" />
311 </element>
312 <element id="Procedure.performer.actor.display">
313   <path value="Procedure.performer.actor.display" />
314   <max value="0" />
315 </element>
316 <element id="Procedure.performer.onBehalfOf">
317   <path value="Procedure.performer.onBehalfOf" />
318   <max value="0" />
319 </element>
320 <element id="Procedure.location">
321   <path value="Procedure.location" />
322   <max value="0" />
323 </element>
324 <element id="Procedure.reasonCode">
325   <path value="Procedure.reasonCode" />
326   <mustSupport value="true" />
327 </element>
328 <element id="Procedure.reasonCode.coding">
329   <path value="Procedure.reasonCode.coding" />
330   <min value="1" />
331   <max value="1" />
332   <mustSupport value="true" />
333   <binding>
334     <strength value="required" />
335     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Counselling|1.1.0" />
336   </binding>
337 </element>
338 <element id="Procedure.reasonCode.coding.system">
339   <path value="Procedure.reasonCode.coding.system" />
340   <min value="1" />
341   <fixedUri value="http://snomed.info/sct" />
342 </element>
343 <element id="Procedure.reasonCode.coding.version">
344   <path value="Procedure.reasonCode.coding.version" />
345   <min value="1" />
346   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
347 </element>
348 <element id="Procedure.reasonCode.coding.code">
349   <path value="Procedure.reasonCode.coding.code" />
350   <min value="1" />
351 </element>
352 <element id="Procedure.reasonCode.coding.display">
353   <path value="Procedure.reasonCode.coding.display" />
354   <min value="1" />
355 </element>
356 <element id="Procedure.reasonCode.coding.display.extension">
357   <path value="Procedure.reasonCode.coding.display.extension" />
358   <slicing>
359     <discriminator>
360       <type value="value" />
361       <path value="url" />

```

```

362         </discriminator>
363         <rules value="closed" />
364     </slicing>
365   </element>
366   <element id="Procedure.reasonCode.coding.display.extension:anzeigenameReasonCodeSnomed">
367     <path value="Procedure.reasonCode.coding.display.extension" />
368     <sliceName value="anzeigenameReasonCodeSnomed" />
369     <min value="1" />
370     <max value="1" />
371     <type>
372       <code value="Extension" />
373       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
374     </type>
375     <mustSupport value="true" />
376   </element>
377   <element id="Procedure.reasonCode.coding.display.extension:anzeigenameReasonCodeSnomed.extension">
378     <path value="Procedure.reasonCode.coding.display.extension.extension" />
379     <slicing>
380       <discriminator>
381         <type value="value" />
382         <path value="url" />
383       </discriminator>
384       <rules value="closed" />
385     </slicing>
386   </element>
387   <element id="Procedure.reasonCode.coding.display.extension:anzeigenameReasonCodeSnomed.extension:content">
388     <path value="Procedure.reasonCode.coding.display.extension.extension" />
389     <sliceName value="content" />
390     <mustSupport value="true" />
391   </element>
392   <element id="Procedure.reasonCode.coding.display.extension:anzeigenameReasonCodeSnomed.extension:content.value[x]">
393     <path value="Procedure.reasonCode.coding.display.extension.extension.
value[x]" />
394     <mustSupport value="true" />
395   </element>
396   <element id="Procedure.reasonCode.coding.display.extension:anzeigenameReasonCodeSnomed.extension:content.value[x]:valueString">
397     <path value="Procedure.reasonCode.coding.display.extension.extension.
value[x]" />
398     <sliceName value="valueString" />
399     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_MR_Counselling_German|
1.1.0" />
400     <min value="1" />
401     <mustSupport value="true" />
402   </element>
403   <element id="Procedure.reasonCode.coding.userSelected">
404     <path value="Procedure.reasonCode.coding.userSelected" />
405     <max value="0" />
406   </element>
407   <element id="Procedure.reasonCode.text">
```

```

408     <path value="Procedure.reasonCode.text" />
409     <max value="0" />
410 </element>
411 <element id="Procedure.reasonReference">
412     <path value="Procedure.reasonReference" />
413     <max value="0" />
414 </element>
415 <element id="Procedure.bodySite">
416     <path value="Procedure.bodySite" />
417     <max value="0" />
418 </element>
419 <element id="Procedure.outcome">
420     <path value="Procedure.outcome" />
421     <max value="0" />
422 </element>
423 <element id="Procedure.report">
424     <path value="Procedure.report" />
425     <max value="0" />
426 </element>
427 <element id="Procedure.complication">
428     <path value="Procedure.complication" />
429     <max value="0" />
430 </element>
431 <element id="Procedure.complicationDetail">
432     <path value="Procedure.complicationDetail" />
433     <max value="0" />
434 </element>
435 <element id="Procedure.followUp">
436     <path value="Procedure.followUp" />
437     <max value="0" />
438 </element>
439 <element id="Procedure.note">
440     <path value="Procedure.note" />
441     <max value="0" />
442 </element>
443 <element id="Procedure.focalDevice">
444     <path value="Procedure.focalDevice" />
445     <max value="0" />
446 </element>
447 <element id="Procedure.usedReference">
448     <path value="Procedure.usedReference" />
449     <max value="0" />
450 </element>
451 <element id="Procedure.usedCode">
452     <path value="Procedure.usedCode" />
453     <max value="0" />
454 </element>
455 </differential>
456 </StructureDefinition>

```

162. KBV_VS_MIO_MR_AB0_SYSTEM

KBV_VS_MIO_MR_AB0_System

1	<ValueSet xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_AB0_System"/>
3	<version value="1.1.0"/>

```

4   <name value="KBV_VS_MIO_MR_AB0_System"/>
5   <title value="AB0-System"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
des AB0-Systems."/>
16  <immutable value="false"/>
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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18  <compose>
19    <include>
20      <system value="http://snomed.info/sct"/>
21      <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22    <concept>
23      <code value="112144000"/>
24      <display value="Blood group A (finding)"/>
25    </concept>
26    <concept>
27      <code value="112149005"/>
28      <display value="Blood group B (finding)"/>
29    </concept>
30    <concept>
31      <code value="165743006"/>
32      <display value="Blood group AB (finding)"/>
33    </concept>
34    <concept>
35      <code value="58460004"/>
36      <display value="Blood group O (finding)"/>
37    </concept>

```

```

38     <concept>
39         <code value="115731008"/>
40         <display value="Blood group O&gt;h&lt; Bombay (finding)"/>
41     </concept>
42 </include>
43 </compose>
44 </ValueSet>

```

163. KBV_VS_MIO_MR_ABO_SYSTEM_FIRST_EXAMINATION_AFTER_CHILDBIRTH

KBV_VS_MIO_MR_ABO_System_First_Examination_After_Childbirth

```

1   <ValueSet xmlns="http://hl7.org/fhir">
2       <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_ABO_System_First_Examination_After_Childbirth"/>
3       <version value="1.1.0"/>
4       <name value="KBV_VS_MIO_MR_ABO_System_First_Examination_After_Childbirt
h"/>
5       <title value="ABO-System des Kindes im Wochenbett"/>
6       <status value="active" />
7       <experimental value="false"/>
8       <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9       <contact>
10          <telecom>
11              <system value="url"/>
12              <value value="https://mio.kbv.de"/>
13          </telecom>
14      </contact>
15      <description value="Dieses Valueset enthält die Codes zur Beschreibung
des ABO-Systems des Kindes im Wochenbett."/>
16      <immutable value="false"/>
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18      <compose>

```

```

19 <include>
20   <system value="http://snomed.info/sct"/>
21   <version value="http://snomed.info/sct/9000000000000207008/
version/20210731"/>
22     <concept>
23       <code value="112144000"/>
24       <display value="Blood group A (finding)"/>
25     </concept>
26     <concept>
27       <code value="112149005"/>
28       <display value="Blood group B (finding)"/>
29     </concept>
30     <concept>
31       <code value="165743006"/>
32       <display value="Blood group AB (finding)"/>
33     </concept>
34     <concept>
35       <code value="58460004"/>
36       <display value="Blood group O (finding)"/>
37     </concept>
38   </include>
39 </compose>
40 </ValueSet>

```

164. KBV_VS_MIO_MR_BIOMETRICS_I

KBV_VS_MIO_MR_Biometrics_I

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Biometrics_I"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Biometrics_I"/>
5   <title value="Biometrie I"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Biometrie I."/>
16  <immutable value="false"/>
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```

18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22     <concept>
23       <code value="1156895008"/>
24       <display value="Diameter of amniotic sac (observable
entity)"/>
25     </concept>
26     <concept>
27       <code value="276352009"/>
28       <display value="Crown rump length (observable entity)"/>
29     </concept>
30     <concept>
31       <code value="281688001"/>
32       <display value="Biparietal diameter (observable entity)"/>
33     </concept>
34   </include>
35 </compose>
36 </ValueSet>
```

165. KBV_VS_MIO_MR_BIOMETRICS_II_III

KBV_VS_MIO_MR_Biometrics_II_III

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Biometrics_II_III"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Biometrics_II_III"/>
5   <title value="Biometrie II und III"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Biometrie II und III."/>
16  <immutable value="false"/>
```

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40   <compose>
41     <include>
42       <system value="http://snomed.info/sct"/>
43       <version value="http://snomed.info/sct/900000000000207008/
44       version/20210731"/>
45     <concept>
46       <code value="281688001"/>
47       <display value="Biparietal diameter (observable entity)"/>
48     </concept>
49     <concept>
50       <code value="363812007"/>
51       <display value="Head circumference (observable entity)"/>
52     </concept>
53     <concept>
54       <code value="1156893001"/>
55       <display value="Occipitofrontal diameter of fetal head
56   (observable entity)"/>
57     </concept>
58     <concept>
59       <code value="439984002:704327008=302553009"/>
60       <display value="Diameter of structure by imaging
61   measurement (observable entity):Direct site (attribute)=Entire abdomen
62   (body structure)"/>
63     </concept>
64     <concept>
65       <code value="249676004"/>
66       <display value="Anteroposterior diameter of chest
67   (observable entity)"/>
68     </concept>
69     <concept>
70       <code value="1156896009"/>
71       <display value="Thoracoabdominal circumference of fetus
72   (observable entity)"/>
73     </concept>
74     <concept>
```

```

47          <code value="396551005"/>
48          <display value="Femur length (observable entity)"/>
49      </concept>
50  </include>
51</compose>
52</ValueSet>
```

166. KBV_VS_MIO_MR_BIRTH_MODE

KBV_VS_MIO_MR_Birth_Mode

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Birth_Mode"/>
3    <version value="1.1.0"/>
4    <name value="KBV_VS_MIO_MR_Birth_Mode"/>
5    <title value="Geburtsmodus"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
des Geburtsmodus."/>
16     <immutable value="false"/>
17     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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18   <compose>
19     <include>
20       <system value="http://snomed.info/sct"/>
```

```

21      <version value="http://snomed.info/sct/900000000000207008/
22      version/20210731"/>
23      <concept>
24          <code value="236974004"/>
25          <display value="Instrumental delivery (procedure)"/>
26      </concept>
27      <concept>
28          <code value="11466000"/>
29          <display value="Cesarean section (procedure)"/>
30      </concept>
31      <concept>
32          <code value="177184002"/>
33          <display value="Normal delivery procedure (procedure)"/>
34      </concept>
35  </include>
36 </compose>
</ValueSet>
```

167. KBV_VS_MIO_MR_BREASTFEEDING_BEHAVIOR

KBV_VS_MIO_MR_Breastfeeding_Behavior

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ValueSet/
3          KBV_VS_MIO_MR_Breastfeeding_Behavior"/>
4      <version value="1.1.0"/>
5      <name value="KBV_VS_MIO_MR_Breastfeeding_Behavior"/>
6      <title value="Stillverhalten der Mutter"/>
7      <status value="active" />
8      <experimental value="false"/>
9      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10     <contact>
11         <telecom>
12             <system value="url"/>
13             <value value="https://mio.kbv.de"/>
14         </telecom>
15     </contact>
16     <description value="Dieses Valueset enthält die Codes zur Beschreibung
17     des Stillverhaltens der Mutter."/>
<immutable value="false"/>
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```

18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22   <concept>
23     <code value="69840006"/>
24     <display value="Normal breast feeding (finding)"/>
25   </concept>
26   <concept>
27     <code value="289083006"/>
28     <display value="Does not perform breast-feeding (finding)"/>
29   </concept>
30   <concept>
31     <code value="169746009"/>
32     <display value="Breastfeeding stopped (finding)"/>
33   </concept>
34 </include>
35 </compose>
36 </ValueSet>

```

168. KBV_VS_MIO_MR_CATALOGUE_A

KBV_VS_MIO_MR_Catalogue_A

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Catalogue_A"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Catalogue_A"/>
5   <title value="Anamneseerhebung bei Erstuntersuchung"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Anamneseerhebung bei Erstuntersuchung."/>
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```
18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22     <concept>
23       <code value="416471007"/>
24       <display value="Family history of clinical finding
(situation)"/>
25     </concept>
26     <concept>
27       <code value="312850006"/>
28       <display value="History of disorder (situation)"/>
29     </concept>
30     <concept>
31       <code value="161460007"/>
32       <display value="History of coagulation defect (situation)"/
>
33     </concept>
34     <concept>
35       <code value="609328004"/>
36       <display value="Allergic disposition (finding)"/>
37     </concept>
38     <concept>
39       <code value="161664006"/>
40       <display value="History of blood transfusion (situation)"/>
41     </concept>
42     <concept>
43       <code value="271596009"/>
44       <display value="Mental distress (finding)"/>
45     </concept>
46     <concept>
47       <code value="161152002"/>
48       <display value="Social problem (finding)"/>
49     </concept>
50     <concept>
51       <code value="1156098006"/>
52       <display value="History of Rhesus isoimmunization affecting
pregnancy (situation)"/>
53     </concept>
54     <concept>
```

```

55      <code value="73211009"/>
56      <display value="Diabetes mellitus (disorder)"/>
57  </concept>
58  <concept>
59      <code value="414916001"/>
60      <display value="Obesity (disorder)"/>
61  </concept>
62  <concept>
63      <code value="237837007"/>
64      <display value="Primordial dwarfism (disorder)"/>
65  </concept>
66  <concept>
67      <code value="8447006"/>
68      <display value="Congenital anomaly of skeletal bone
(disorder)"/>
69  </concept>
70  <concept>
71      <code value="237240001"/>
72      <display value="Teenage pregnancy (finding)"/>
73  </concept>
74  <concept>
75      <code value="416413003"/>
76      <display value="Advanced maternal age gravida (finding)"/>
77  </concept>
78  <concept>
79      <code value="18656007"/>
80      <display value="Grand multipara (finding)"/>
81  </concept>
82  <concept>
83      <code value="134521000119104"/>
84      <display value="Fertility preservation procedure done
(situation)"/>
85  </concept>
86  <concept>
87      <code value="161765003"/>
88      <display value="History of premature delivery (situation)"/
>
89  </concept>
90  <concept>
91      <code value="726565008"/>
92      <display value="Past history of small for gestational age
baby (situation)"/>
93  </concept>
94  <concept>
95      <code value="713651007"/>
96      <display value="History of pregnancy with abortive outcome
(situation)"/>
97  </concept>
98  <concept>
99      <code value="161743003"/>
100     <display value="History of stillbirth (situation)"/>
101  </concept>
102  <concept>
103      <code value="1156096005"/>
104      <display value="History of complication occurring during
labor and delivery (situation)"/>
105  </concept>
106  <concept>
107      <code value="1156097001"/>

```

```

108          <display value="History of complication of puerperium
(situation)" />
109      </concept>
110      <concept>
111          <code value="161805006"/>
112          <display value="History of cesarean section (situation)" />
113      </concept>
114      <concept>
115          <code value="1156095009"/>
116          <display value="History of operation on uterus (situation)" />
117      </concept>
118      <concept>
119          <code value="60001007:263502005=424572001"/>
120          <display value="Not pregnant (finding) : Clinical course
(attribute) = Clinical course with short duration (qualifier value)" />
121      </concept>
122      <concept>
123          <code value="418138009"/>
124          <display value="Patient condition finding (finding)" />
125      </concept>
126  </include>
127 </compose>
128 </ValueSet>

```

169. KBV_VS_MIO_MR_CHILD_POSITION

KBV_VS_MIO_MR_Child_Position

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Child_Position"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Child_Position"/>
5   <title value="Kindslage"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Kindslage." />
16  <immutable value="false"/>
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```

18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22   <concept>
23     <code value="70028003"/>
24     <display value="Vertex presentation (finding)"/>
25   </concept>
26   <concept>
27     <code value="6096002"/>
28     <display value="Breech presentation (finding)"/>
29   </concept>
30   <concept>
31     <code value="73161006"/>
32     <display value="Transverse lie (disorder)"/>
33   </concept>
34 </include>
35 </compose>
36 </ValueSet>

```

170. KBV_VS_MIO_MR_COUNSELLING

KBV_VS_MIO_MR_Counselling

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Counselling"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Counselling"/>
5   <title value="Beratung von Schwangeren"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Beratung von Schwangeren."/>
16  <immutable value="false"/>

```

```

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39   PARTICULAR PURPOSE."/>
40
41   <compose>
42     <include>
43       <system value="http://snomed.info/sct"/>
44       <version value="http://snomed.info/sct/900000000000207008/
45       version/20210731"/>

```

<concept>

<code value="171054004+440670004+313071005"/>

<display value="Pregnancy diet education (procedure) +
Education about medication intake during pregnancy (procedure) + Counseling
for substance abuse (procedure)"/>

</concept>

<concept>

<code value="313080005+171056002+439816006"/>

<display value="Work-related counseling (procedure) +
Pregnancy exercise education (procedure) + Education about travel during
pregnancy (procedure)"/>

</concept>

<concept>

<code value="370995009"/>

<display value="Health risks education (procedure)"/>

</concept>

<concept>

<code value="409013000"/>

<display value="Delivery care education (procedure)"/>

</concept>

<concept>

<code value="1156103008"/>

<display value="Education about screening for malignant
neoplasm (procedure)"/>

</concept>

<concept>

<code value="1156102003"/>

<display value="Education about screening for human
immunodeficiency virus (procedure)"/>

</concept>

```

46   <concept>
47     <code value="243085009"/>
48     <display value="Oral health education (procedure)"/>
49   </concept>
50 </include>
51 </compose>
52 </ValueSet>

```

171. KBV_VS_MIO_MR_DIRECT_COOMBSTEST

KBV_VS_MIO_MR_Direct_Coombstest

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Direct_Coombstest"/>
3    <version value="1.1.0"/>
4    <name value="KBV_VS_MIO_MR_Direct_Coombstest"/>
5    <title value="Direkter Coombstest"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Dieses Valueset enthält die Codes zur Beschreibung
des direkten Coombstest."/>
16    <immutable value="false"/>
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18    <compose>
19      <include>

```

```

20      <system value="http://snomed.info/sct"/>
21      <version value="http://snomed.info/sct/900000000000207008/
22      version/20210731"/>
23          <concept>
24              <code value="165773002"/>
25              <display value="Direct Coombs test positive (finding)"/>
26          </concept>
27          <concept>
28              <code value="165772007"/>
29              <display value="Direct Coombs test negative (finding)"/>
30          </concept>
31      </include>
32  </compose>
</ValueSet>

```

172. KBV_VS_MIO_MR_EXAMINATION_INTERPRETATION

KBV_VS_MIO_MR_Examination_Interpretation

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Interpretation"/>
3          <version value="1.1.0"/>
4          <name value="KBV_VS_MIO_MR_Examination_Interpretation"/>
5          <title value="Interpretation der Messergebnisse hinsichtlich der
Immunität"/>
6          <status value="active" />
7          <experimental value="false"/>
8          <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9          <contact>
10             <telecom>
11                 <system value="url"/>
12                 <value value="https://mio.kbv.de"/>
13             </telecom>
14         </contact>
15         <description value="Dieses Valueset enthält die Codes zur Beschreibung
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```
18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22     <concept>
23       <code value="278968001"/>
24       <display value="Rubella immune (finding)"/>
25     </concept>
26     <concept>
27       <code value="302764009"/>
28       <display value="Rubella non-immune (finding)"/>
29     </concept>
30   </include>
31 </compose>
32 </ValueSet>
```

173. KBV_VS_MIO_MR_EXAMINATION_LOINC

KBV_VS_MIO_MR_Examination_Loinc

```
1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Loinc"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Examination_Loinc"/>
5   <title value="Laboruntersuchungen"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Laboruntersuchungen."/>
16  <immutable value="false"/>
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```

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```
18 <compose>
19   <include>
20     <system value="http://loinc.org"/>
21     <version value="2.71"/>
22     <concept>
23       <code value="30954-2"/>
24       <display value="Relevant diagnostic tests/laboratory data
Narrative"/>
25     </concept>
26     <concept>
27       <code value="890-4"/>
28       <display value="Blood group antibody screen [Presence] in
Serum or Plasma"/>
29     </concept>
30     <concept>
31       <code value="15343-7"/>
32       <display value="Blood group antibody screen [Titer] in
Serum or Plasma"/>
33     </concept>
34     <concept>
35       <code value="22496-4"/>
36       <display value="Rubella virus Ab [Presence] in Serum"/>
37     </concept>
38     <concept>
39       <code value="8013-5"/>
40       <display value="Rubella virus Ab [Units/volume] in Serum"/>
41     </concept>
42     <concept>
43       <code value="22497-2"/>
44       <display value="Rubella virus Ab [Titer] in Serum"/>
45     </concept>
46     <concept>
47       <code value="6357-8"/>
48       <display value="Chlamydia trachomatis DNA [Presence] in
Urine by NAA with probe detection"/>
49     </concept>
50     <concept>
51       <code value="5195-3"/>
52       <display value="Hepatitis B virus surface Ag [Presence] in
Serum"/>
53     </concept>
54     <concept>
55       <code value="718-7"/>
56       <display value="Hemoglobin [Mass/volume] in Blood"/>
57     </concept>
58     <concept>
59       <code value="26453-1"/>
```

```

60          <display value="Erythrocytes [#/volume] in Blood"/>
61      </concept>
62  </include>
63 </compose>
64</ValueSet>
```

174. KBV_VS_MIO_MR_EXAMINATION_RESULT_QUALITATIVE

KBV_VS_MIO_MR_Examination_Result_Qualitative

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Result_Qualitative"/>
3      <version value="1.1.0"/>
4      <name value="KBV_VS_MIO_MR_Examination_Result_Qualitative"/>
5      <title value="Qualitative Beurteilung der Messergebnisse"/>
6      <status value="active" />
7      <experimental value="false"/>
8      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9      <contact>
10         <telecom>
11             <system value="url"/>
12             <value value="https://mio.kbv.de"/>
13         </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
der qualitativen Beurteilung der Messergebnisse."/>
16     <immutable value="false"/>
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18     <compose>
19         <include>
20             <system value="http://snomed.info/sct"/>
```

```

21             <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22             <concept>
23                 <code value="165774008"/>
24                 <display value="Indirect Coombs test negative (finding)"/>
25             </concept>
26             <concept>
27                 <code value="165775009"/>
28                 <display value="Indirect Coombs test positive (finding)"/>
29             </concept>
30             <concept>
31                 <code value="165791007"/>
32                 <display value="Rubella antibody absent (finding)"/>
33             </concept>
34             <concept>
35                 <code value="365588008:
{363714003=3527003,363713009=52101004}"/>
36                     <display value="Finding of rubella antibody titer
(finding) : {Interprets (attribute) = Antibody measurement (procedure), Has
interpretation (attribute) = Present (qualifier value)}"/>
37             </concept>
38             <concept>
39                 <code value="415798001"/>
40                 <display value="Urine chlamydia trachomatis test positive
(finding)"/>
41             </concept>
42             <concept>
43                 <code value="415797006"/>
44                 <display value="Urine chlamydia trachomatis test negative
(finding)"/>
45             </concept>
46             <concept>
47                 <code value="165806002"/>
48                 <display value="Hepatitis B surface antigen positive
(finding)"/>
49             </concept>
50             <concept>
51                 <code value="406010001"/>
52                 <display value="Hepatitis B surface antigen negative
(finding)"/>
53             </concept>
54         </include>
55     </compose>
56 </ValueSet>

```

175. KBV_VS_MIO_MR_EXAMINATION_SNOMED

KBV_VS_MIO_MR_Examination_Snomed

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Snomed"/>
3     <version value="1.1.0"/>
4     <name value="KBV_VS_MIO_MR_Examination_Snomed"/>
5     <title value="Laboruntersuchungen"/>
6     <status value="active" />
7     <experimental value="false"/>

```

```

8      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9      <contact>
10     <telecom>
11       <system value="url"/>
12       <value value="https://mio.kbv.de"/>
13     </telecom>
14   </contact>
15   <description value="Dieses Valueset enthält die Codes zur Beschreibung
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18   <compose>
19     <include>
20       <system value="http://snomed.info/sct"/>
21       <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22     <concept>
23       <code value="15220000"/>
24       <display value="Laboratory test (procedure)"/>
25     </concept>
26     <concept>
27       <code value="363787002:704319004=87612001,704327008=1192970
00,370134009=123029007,246093002=703062004,370132008=30766002,370130000=118
550005"/>
28       <display value="Observable entity (observable entity) :
Inheres in (attribute) = Blood (substance) , Direct site (attribute) =
Blood specimen (specimen) , Time aspect (attribute) = Single point in time
(qualifier value) , Component (attribute) = Population of all erythrocytes
in portion of fluid (body structure) , Scale type (attribute) =
Quantitative (qualifier value) , Property (attribute) = Number
concentration (property) (qualifier value)"/>
29     </concept>
30     <concept>
31       <code value="363787002:246093002=121181000,370134009=123029
007,704327008=122575003,246501002=702675006,370132008=117363000,370130000=7
05057003,704319004=78014005"/>

```

```

32          <display value="Observable entity (observable entity) :  

Component (attribute) = Deoxyribonucleic acid of Chlamydia trachomatis  

(substance) , Time aspect (attribute) = Single point in time (qualifier  

value) , Direct site (attribute) = Urine specimen (specimen) , Technique  

(attribute) = Probe with target amplification technique (qualifier value) ,  

Scale type (attribute) = Ordinal value (qualifier value) , Property  

(attribute) = Presence (property) (qualifier value) , Inheres in  

(attribute) = Urine (substance)"/>  

33          </concept>  

34          <concept>  

35              <code value="363787002:704319004=87612001,370130000=1185390  

07,704327008=119297000,370134009=123029007,246093002=38082009,370132008=307  

66002"/>  

36          <display value="Observable entity (observable entity) :  

Inheres in (attribute) = Blood (substance) , Property (attribute) = Mass  

concentration (property) (qualifier value) , Direct site (attribute) =  

Blood specimen (specimen) , Time aspect (attribute) = Single point in time  

(qualifier value) , Component (attribute) = Hemoglobin (substance) , Scale  

type (attribute) = Quantitative (qualifier value)"/>  

37          </concept>  

38          <concept>  

39              <code value="363787002:370134009=123029007,370132008=117363  

000,704319004=50863008,246093002=22290004,370130000=705057003,704327008=119  

364003"/>  

40          <display value="Observable entity (observable entity) :  

Time aspect (attribute) = Single point in time (qualifier value) , Scale  

type (attribute) = Ordinal value (qualifier value) , Inheres in (attribute)  

= Blood group antibody (substance) , Component (attribute) = Antigen of  

Hepatitis B virus surface protein (substance) , Property (attribute) =  

Presence (property) (qualifier value) , Direct site (attribute) = Serum  

specimen (specimen)"/>  

41          </concept>  

42          <concept>  

43              <code value="363787002:246093002=120737006,370130000=118590  

008,370134009=123029007,370132008=30766002,704319004=50863008,704327008=119  

364003"/>  

44          <display value="Observable entity (observable entity) :  

Component (attribute) = Rubella virus antibody (substance) , Property  

(attribute) = Dilution factor expressed as titer (property) (qualifier  

value) , Time aspect (attribute) = Single point in time (qualifier value) ,  

Scale type (attribute) = Quantitative (qualifier value) , Inheres in  

(attribute) = Blood group antibody (substance) , Direct site (attribute) =  

Serum specimen (specimen)"/>  

45          </concept>  

46          <concept>  

47              <code value="363787002:246093002=120737006,370134009=123029  

007,370132008=30766002,370130000=118569000,704319004=50863008,704327008=119  

364003"/>  

48          <display value="Observable entity (observable entity) :  

Component (attribute) = Rubella virus antibody (substance) , Time aspect  

(attribute) = Single point in time (qualifier value) , Scale type  

(attribute) = Quantitative (qualifier value) , Property (attribute) =  

Arbitrary concentration (property) (qualifier value) , Inheres in  

(attribute) = Blood group antibody (substance) , Direct site (attribute) =  

Serum specimen (specimen)"/>  

49          </concept>  

50          <concept>  

51              <code value="363787002:246093002=120737006,370134009=123029  

007,370132008=117363000,704319004=50863008,370130000=705057003,704327008=11  

9364003"/>

```

```

52          <display value="Observable entity (observable entity) :  

Component (attribute) = Rubella virus antibody (substance) , Time aspect  

(attribute) = Single point in time (qualifier value) , Scale type  

(attribute) = Ordinal value (qualifier value) , Inheres in (attribute) =  

Blood group antibody (substance) , Property (attribute) = Presence  

(property) (qualifier value) , Direct site (attribute) = Serum specimen  

(specimen)"/>
53          </concept>
54          <concept>
55              <code value="363787002:370130000=118590008,370134009=123029  

007,704327008=122592007,370132008=30766002,246093002=19830006,704319004=508  

63008"/>
56          <display value="Observable entity (observable entity) :  

Property (attribute) = Dilution factor expressed as titer (property)  

(qualifier value) , Time aspect (attribute) = Single point in time  

(qualifier value) , Direct site (attribute) = Acellular blood (serum or  

plasma) specimen (specimen) , Scale type (attribute) = Quantitative  

(qualifier value) , Component (attribute) = Blood group antibody  

(substance) , Inheres in (attribute) = Blood group antibody (substance)"/>
57          </concept>
58          <concept>
59              <code value="363787002:370134009=123029007,704327008=122592  

007,246093002=19830006,370132008=117363000,704319004=50863008,370130000=705  

057003"/>
60          <display value="Observable entity (observable entity) :  

Time aspect (attribute) = Single point in time (qualifier value) , Direct  

site (attribute) = Acellular blood (serum or plasma) specimen (specimen) ,  

Component (attribute) = Blood group antibody (substance) , Scale type  

(attribute) = Ordinal value (qualifier value) , Inheres in (attribute) =  

Plasma (substance) , Property (attribute) = Presence (property) (qualifier  

value)"/>
61          </concept>
62      </include>
63  </compose>
64 </ValueSet>
```

176. KBV_VS_MIO_MR_EXAMINATION_UNIT

KBV_VS_MIO_MR_Examination_Unit

```

1   <ValueSet xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Examination_Unit"/>
3     <version value="1.1.0"/>
4     <name value="KBV_VS_MIO_MR_Examination_Unit"/>
5     <title value="Einheiten der Laborergebnisse"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung  

der Einheiten der Laborergebnisse."/>
```

```

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38      NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
39      PARTICULAR PURPOSE."/>
40    <compose>
41      <include>
42        <system value="http://unitsofmeasure.org" />
43        <version value="2.1"/>
44        <concept>
          <code value="{titer}"/>
          <display value="titer"/>
        </concept>
        <concept>
          <code value="10*6/uL"/>
          <display value="MillionsPerMicroLiter [Number Concentration
          Units]"/>
        </concept>
        <concept>
          <code value="g/dL"/>
          <display value="GramsPerDeciLiter [Mass Concentration
          Units]"/>
        </concept>
        <concept>
          <code value="mmol/L"/>
          <display value="MilliMolesPerLiter [Most Common Healthcare
          Units]"/>
        </concept>
        <concept>
          <code value="*[iU]/mL"/>
          <display value="InternationalUnitsPerMilliLiter [Arbitrary
          Concentration Units]"/>
        </concept>
      </include>
    </compose>
  </ValueSet>

```

177. KBV_VS_MIO_MR_FINDINGS_REQUIRED_CONTROL

KBV_VS_MIO_MR_Findings_Required_Control

```
1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Findings_Required_Control"/>
3     <version value="1.1.0"/>
4     <name value="KBV_VS_MIO_MR_Findings_Required_Control"/>
5     <title value="Kontrollbedürftige Befunde"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
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18   <compose>
19     <include>
20       <system value="http://snomed.info/sct"/>
21       <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22       <concept>
23         <code value="107651007:47429007=168083008"/>
24         <display value="Quantity finding (finding) : Associated
with (attribute) = Amniotic fluid examination (procedure)"/>
25       </concept>
26       <concept>
```

```

27          <code value="714656007"/>
28          <display value="Impaired fetal development (finding)"/>
29      </concept>
30  </include>
31 </compose>
32 </ValueSet>

```

178. KBV_VS_MIO_MR_GENDER

KBV_VS_MIO_MR_Gender

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Gender" />
3    <version value="1.1.0" />
4    <name value="KBV_VS_MIO_MR_Gender" />
5    <title value="Geschlecht" />
6    <status value="active" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18   <compose>
19     <include>
20       <system value="http://hl7.org/fhir/administrative-gender" />
21       <version value="4.0.1" />

```

```

22 <concept>
23   <code value="male" />
24   <display value="Male" />
25 </concept>
26 <concept>
27   <code value="female" />
28   <display value="Female" />
29 </concept>
30 <concept>
31   <code value="other" />
32   <display value="Other" />
33 </concept>
34 </include>
35 </compose>
36 </ValueSet>

```

179. KBV_VS_MIO_MR_GENDER_EXTENSION

KBV_VS_MIO_MR_Gender_Extension

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Gender_Extension" />
3   <version value="1.1.0" />
4   <name value="KBV_VS_MIO_MR_Gender_Extension" />
5   <title value="Geschlecht Ergänzung" />
6   <status value="active" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die ergänzenden Codes zur
Beschreibung des Geschlechts." />
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

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```
18 <compose>
19   <include>
20     <system value="http://fhir.de/CodeSystem/gender-amtlich-de" />
21     <version value="1.0.0" />
22     <concept>
23       <code value="X" />
24       <display value="unbestimmt" />
25     </concept>
26   </include>
27 </compose>
28 </ValueSet>
```

180. KBV_VS_MIO_MR_GENERAL_INFORMATION

KBV_VS_MIO_MR_General_Information

```
1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_General_Information"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_General_Information"/>
5   <title value="Allgemeine Angaben zum Fötus beim ersten
Ultraschallscreening"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
von allgemeinen Angaben zum Fötus beim ersten Ultraschallscreening."/>
16  <immutable value="false"/>
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```

18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22     <concept>
23       <code value="1157306001"/>
24       <display value="Embryo present in utero (finding)"/>
25     </concept>
26     <concept>
27       <code value="249045009"/>
28       <display value="Fetal heart sounds present (finding)"/>
29     </concept>
30   </include>
31 </compose>
32 </ValueSet>

```

181. KBV_VS_MIO_MR_HEART_SOUNDS_CHILD

KBV_VS_MIO_MR_Heart_Sounds_Child

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Heart_Sounds_Child"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Heart_Sounds_Child"/>
5   <title value="Herztöne des Kindes"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Herztöne des Kindes."/>
16  <immutable value="false"/>
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```

18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22   <concept>
23     <code value="249045009"/>
24     <display value="Fetal heart sounds present (finding)"/>
25   </concept>
26   <concept>
27     <code value="289446001"/>
28     <display value="Fetal heart sounds absent (situation)"/>
29   </concept>
30 </include>
31 </compose>
32 </ValueSet>

```

182. KBV_VS_MIO_MR_IHEXDS_AUTHORSPECIALITY_RESTRICTED

KBV_VS_MIO_MR_IHEXDS_AuthorSpeciality_Restricted

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_IHEXDS_AuthorSpeciality_Restricted"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_IHEXDS_AuthorSpeciality_Restricted"/>
5   <title value="Rolle des Behandelnden"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Funktionen/Rollen des Behandelnden. Das Valueset ist eine eingekürzte
Version des Valuesets http://ihe-d.de/ValueSets/IHEXDSauthorSpeciality"/>
16  <immutable value="false"/>

```

```

17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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38   NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
39   PARTICULAR PURPOSE."/>
40
41   <compose>
42     <include>
43       <system value="https://fhir.kbv.de/CodeSystem/KBV\_CS\_SFHIR\_BAR2\_WBO" />
44
45     <version value="1.15" />
46
47     <concept>
48       <code value="010"/>
49       <display value="FA Allgemeinmedizin"/>
50     </concept>
51
52     <concept>
53       <code value="020"/>
54       <display value="FA Anästhesiologie"/>
55     </concept>
56
57     <concept>
58       <code value="030"/>
59       <display value="FA Augenheilkunde"/>
60     </concept>
61
62     <concept>
63       <code value="050"/>
64       <display value="FA Frauenheilkunde und Geburtshilfe"/>
65     </concept>
66
67     <concept>
68       <code value="060"/>
69       <display value="FA Hals-, Nasen-, Ohrenheilkunde"/>
70     </concept>
71
72     <concept>
73       <code value="070"/>
74       <display value="FA Haut- und Geschlechtskrankheiten"/>
75     </concept>
76
77     <concept>
78       <code value="080"/>
79       <display value="FA Innere Medizin"/>
80     </concept>
81
82     <concept>
83       <code value="091"/>
84     </concept>

```

```
52      <display value="SP Kinderkardiologie"/>
53  </concept>
54  <concept>
55      <code value="093"/>
56      <display value="SP Neonatologie"/>
57  </concept>
58  <concept>
59      <code value="110"/>
60      <display value="FA Laboratoriumsmedizin"/>
61  </concept>
62  <concept>
63      <code value="142"/>
64      <display value="FA Neurologie"/>
65  </concept>
66  <concept>
67      <code value="147"/>
68      <display value="FA Psychiatrie und Psychotherapie"/>
69  </concept>
70  <concept>
71      <code value="150"/>
72      <display value="FA Neurochirurgie"/>
73  </concept>
74  <concept>
75      <code value="170"/>
76      <display value="FA Pathologie"/>
77  </concept>
78  <concept>
79      <code value="180"/>
80      <display value="FA Pharmakologie und Toxikologie"/>
81  </concept>
82  <concept>
83      <code value="197"/>
84      <display value="SP Neuroradiologie"/>
85  </concept>
86  <concept>
87      <code value="200"/>
88      <display value="FA Urologie"/>
89  </concept>
90  <concept>
91      <code value="210"/>
92      <display value="FA Arbeitsmedizin"/>
93  </concept>
94  <concept>
95      <code value="220"/>
96      <display value="FA Nuklearmedizin"/>
97  </concept>
98  <concept>
99      <code value="230"/>
100     <display value="FA Öffentliches Gesundheitswesen"/>
101  </concept>
102  <concept>
103      <code value="271"/>
104      <display value="FA Neuropathologie"/>
105  </concept>
106  <concept>
107      <code value="281"/>
108      <display value="FA Klinische Pharmakologie"/>
109  </concept>
110  <concept>
111      <code value="291"/>
```

```

112             <display value="FA Strahlentherapie"/>
113         </concept>
114     <concept>
115         <code value="303"/>
116         <display value="FA Transfusionsmedizin"/>
117     </concept>
118     <concept>
119         <code value="313"/>
120         <display value="FA Herzchirurgie"/>
121     </concept>
122     <concept>
123         <code value="314"/>
124         <display value="FA Humangenetik"/>
125     </concept>
126     <concept>
127         <code value="330"/>
128         <display value="FA Physikalische und Rehabilitative
Medizin"/>
129     </concept>
130     <concept>
131         <code value="341"/>
132         <display value="FA Kinder- und Jugendmedizin"/>
133     </concept>
134     <concept>
135         <code value="511"/>
136         <display value="FA Gefäßchirurgie"/>
137     </concept>
138     <concept>
139         <code value="512"/>
140         <display value="FA Orthopädie und Unfallchirurgie"/>
141     </concept>
142     <concept>
143         <code value="513"/>
144         <display value="FA Thoraxchirurgie"/>
145     </concept>
146     <concept>
147         <code value="514"/>
148         <display value="FA Visceralchirurgie"/>
149     </concept>
150     <concept>
151         <code value="515"/>
152         <display value="SP Gynäkologische Onkologie"/>
153     </concept>
154     <concept>
155         <code value="516"/>
156         <display value="SP Gynäkologische Endokrinologie und
Reproduktionsmedizin"/>
157     </concept>
158     <concept>
159         <code value="517"/>
160         <display value="SP Spezielle Geburtshilfe und
Perinatalmedizin"/>
161     </concept>
162     <concept>
163         <code value="521"/>
164         <display value="FA Innere Medizin und (SP) Angiologie"/>
165     </concept>
166     <concept>
167         <code value="522"/>

```

```

168          <display value="FA Innere Medizin und (SP) Endokrinologie  

169          und Diabetologie"/>  

170      </concept>  

171      <concept>  

172          <code value="523"/>  

173          <display value="FA Innere Medizin und (SP)  

174          Gastroenterologie"/>  

175      </concept>  

176      <concept>  

177          <code value="524"/>  

178          <display value="FA Innere Medizin und (SP) Hämatologie und  

179          Onkologie"/>  

180      </concept>  

181      <concept>  

182          <code value="525"/>  

183          <display value="FA Innere Medizin und (SP) Kardiologie"/>  

184      </concept>  

185      <concept>  

186          <code value="526"/>  

187          <display value="FA Innere Medizin und (SP) Nephrologie"/>  

188      </concept>  

189      <concept>  

190          <code value="527"/>  

191          <display value="FA Innere Medizin und (SP) Pneumologie"/>  

192      </concept>  

193      <concept>  

194          <code value="528"/>  

195          <display value="FA Innere Medizin und (SP) Rheumatologie"/>  

196      </concept>  

197      <concept>  

198          <code value="532"/>  

199          <display value="FA Mikrobiologie, Virologie und  

200          Infektionsepidemiologie"/>  

201      </concept>  

202      <concept>  

203          <code value="534"/>  

204          <display value="FA Psychosomatische Medizin und  

205          Psychotherapie"/>  

206      </concept>  

207      <concept>  

208          <code value="535"/>  

209          <display value="FA Radiologie (neue (M-)WBO)"/>  

210      </concept>  

211      <concept>  

212          <code value="542"/>  

213          <display value="FA Plastische und Ästhetische Chirurgie"/>  

214      </concept>  

215      <concept>  

216          <code value="544"/>  

217          <display value="FA Allgemeinchirurgie"/>  

218      </concept>  

219      <include>  

220          <system value="urn:oid:1.2.276.0.76.5.493"/>  

221          <concept>  

222              <code value="1"/>  


```

```

223             <display value="Praktischer Arzt"/>
224         </concept>
225     </include>
226     <include>
227         <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.11"/>
228         <concept>
229             <code value="2"/>
230             <display value="Arzthilfe, Praxisorganisation, -verwaltung"
231         />
232         <concept>
233             <code value="179"/>
234             <display value="Physician Assistant"/>
235         </concept>
236         <concept>
237             <code value="4"/>
238             <display value="Medizinischer Fachangestellter"/>
239         </concept>
240         <concept>
241             <code value="33"/>
242             <display value="Kranken-, Altenpflege, Geburtshilfe"/>
243         </concept>
244         <concept>
245             <code value="41"/>
246             <display value="Hebamme / Entbindungsgeleger"/>
247         </concept>
248         <concept>
249             <code value="86"/>
250             <display value="Rettungsdienst"/>
251         </concept>
252         <concept>
253             <code value="88"/>
254             <display value="Notfallsanitäter"/>
255         </concept>
256         <concept>
257             <code value="89"/>
258             <display value="Rettungsassistent"/>
259         </concept>
260         <concept>
261             <code value="91"/>
262             <display value="Rettungssanitäter"/>
263         </concept>
264     </include>
265   </compose>
266 </ValueSet>

```

183. KBV_VS_MIO_MR_IMMUNIZATION_STATUS

KBV_VS_MIO_MR_Immunization_Status

```

1   <ValueSet xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ValueSet/
3       KBV_VS_MIO_MR_Immunization_Status" />
4     <version value="1.1.0" />
5     <name value="KBV_VS_MIO_MR_Immunization_Status" />
6     <title value="Nachweise der prophylaktischen Impfungen" />
7     <status value="active" />

```

```

7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
des Nachweises der prophylaktischen Impfungen." />
16  <immutable value="false" />
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18  <compose>
19    <include>
20      <system value="http://snomed.info/sct" />
21      <version value="http://snomed.info/sct/90000000000207008/version/
20210731" />
22    <concept>
23      <code value="425457005:
{363589002=170433008,408730004=385658003,408731000=410513005,408732007=4106
04004}" />
24      <display value="History of vaccination (situation) : { Associated
procedure (attribute) = Administration of second dose of vaccine product
containing only Measles morbillivirus and Mumps orthorubulavirus and
Rubella virus antigens (procedure) , Procedure context (attribute) = Done
(qualifier value) , Temporal context (attribute) = In the past (qualifier
value) , Subject relationship context (attribute) = Subject of record
(person) }" />
25    </concept>
26    <concept>
27      <code value="73701000119109" />
28      <display value="Influenza vaccination given (situation)" />
29    </concept>
30    <concept>
31      <code value="132751000119107" />

```

```

32      <display value="Diphtheria, tetanus and acellular pertussis
33      vaccination given (situation)" />
34      </concept>
35      </include>
36      </compose>
</ValueSet>
```

184. KBV_VS_MIO_MR_LOCALISATION_PLACENTA

KBV_VS_MIO_MR_Localisation_Placenta

```

1   <ValueSet xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Localisation_Placenta"/>
3     <version value="1.1.0"/>
4     <name value="KBV_VS_MIO_MR_Localisation_Placenta"/>
5     <title value="Lokalisation/Struktur der Plazenta"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Lokalisation/Struktur der Plazenta."/>
16     <immutable value="false"/>
17     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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18     <compose>
19       <include>
20         <system value="http://snomed.info/sct"/>
```

```

21      <version value="http://snomed.info/sct/900000000000207008/
22      version/20210731"/>
23      <concept>
24          <code value="169952004:260245000=17621005"/>
25          <display value="Placental finding (finding) : Finding value
26          (qualifier value) = Normal (qualifier value)"/>
27      </concept>
28      <concept>
29          <code value="1157303009"/>
30          <display value="Requires follow-up (finding)"/>
31      </concept>
32  </compose>
</ValueSet>
```

185. KBV_VS_MIO_MR_MORPHOLOGY

KBV_VS_MIO_MR_Morphology

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2      <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Morphology"/>
3      <version value="1.1.0"/>
4      <name value="KBV_VS_MIO_MR_Morphology"/>
5      <title value="Morphologie"/>
6      <status value="active" />
7      <experimental value="false"/>
8      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9      <contact>
10         <telecom>
11             <system value="url"/>
12             <value value="https://mio.kbv.de"/>
13         </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
16     der Morphologie."/>
17     <immutable value="false"/>
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```

18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22   <concept>
23     <code value="62991000119101"/>
24     <display value="Fetal abdominal wall defect (disorder)"/>
25   </concept>
26   <concept>
27     <code value="1157188005"/>
28     <display value="Stomach present in left upper quadrant of
abdomen (finding)"/>
29   </concept>
30   <concept>
31     <code value="1157173000"/>
32     <display value="Bladder present (finding)"/>
33   </concept>
34   <concept>
35     <code value="370380004:{363713009=394845008}
{363714003=(282290005:704327008=80891009+51185008)}{370130000=118593005}"/>
36       <display value="Ultrasound scan finding (finding) : { Has
interpretation (attribute) = Potentially abnormal (qualifier value) }
{ Interprets (attribute) = ( Imaging interpretation (observable entity) :
Direct site (attribute) = Heart structure (body structure) + Thoracic
structure (body structure) ) } { Property (attribute) = Relative ratio
(property) (qualifier value) }"/>
37   </concept>
38   <concept>
39     <code value="445368001"/>
40     <display value="Normal position and orientation of heart
(finding)"/>
41   </concept>
42   <concept>
43     <code value="289444003:371881003=243788004"/>
44     <display value="Irregular fetal heart rhythm (finding) :
During (attribute) = Child examination (procedure)"/>
45   </concept>
46   <concept>
47     <code value="1157164008"/>
48     <display value="All chambers of heart present (finding)"/>
49   </concept>
50   <concept>
51     <code value="459053006"/>
52     <display value="Increased fetal nuchal thickness (finding)" />
53   </concept>
54   <concept>
55     <code value="144181000119106"/>
56     <display value="Fetal ultrasound ventriculomegaly
(finding)"/>
57   </concept>
58   <concept>
59     <code value="79114003"/>
60     <display value="Fetal head molding (finding)"/>
61   </concept>

```

```

62   <concept>
63     <code value="1157174006"/>
64     <display value="Cerebellum present (finding)"/>
65   </concept>
66 </include>
67 </compose>
68 </ValueSet>

```

186. KBV_VS_MIO_MR_oGTT_DIAGNOSISTEST

KBV_VS_MIO_MR_oGTT_Diagnosistest

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_oGTT_Diagnosistest"/>
3    <version value="1.1.0"/>
4    <name value="KBV_VS_MIO_MR_oGTT_Diagnosistest"/>
5    <title value="Oraler Glucosetoleranztest (oGTT) Diagnosetest"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Dieses Valueset enthält die Codes zur Beschreibung
des oralen Glucosetoleranztest (oGTT) Diagnosetests."/>
16    <immutable value="false"/>
17    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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18    <compose>
19      <include>

```

```

20      <system value="http://snomed.info/sct"/>
21      <version value="http://snomed.info/sct/900000000000207008/
22      version/20210731"/>
23          <concept>
24              <code value="372048000"/>
25              <display value="Pregnancy with abnormal glucose tolerance
26      test (finding)"/>
27          </concept>
28          <concept>
29              <code value="1156100006"/>
30              <display value="Pregnancy with normal glucose tolerance
31      test (finding)"/>
32          </concept>
            </include>
        </compose>
    </ValueSet>

```

187. KBV_VS_MIO_MR_OGTT_PRETEST

KBV_VS_MIO_MR_oGTT_Pretest

```

1      <ValueSet xmlns="http://hl7.org/fhir">
2          <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_oGTT_Pretest"/>
3          <version value="1.1.0"/>
4          <name value="KBV_VS_MIO_MR_oGTT_Pretest"/>
5          <title value="Oraler Glucosetoleranztest (oGTT) Vortest"/>
6          <status value="active" />
7          <experimental value="false"/>
8          <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9          <contact>
10             <telecom>
11                 <system value="url"/>
12                 <value value="https://mio.kbv.de"/>
13             </telecom>
14         </contact>
15         <description value="Dieses Valueset enthält die Codes zur Beschreibung
16             des oralen Glucosetoleranztest (oGTT) Vortests."/>
17             <immutable value="false"/>
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```

18   <compose>
19     <include>
20       <system value="http://snomed.info/sct"/>
21       <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22       <concept>
23         <code value="404684003:
{363714003=442260000,363713009=394844007}"/>
24           <display value="Clinical finding (finding) : {Interprets
(attribute) = Measurement of glucose 1 hour after glucose challenge for
glucose tolerance test (procedure), Has interpretation (attribute) =
Outside reference range (qualifier value)}"/>
25         </concept>
26         <concept>
27           <code value="404684003:
{363714003=442260000,363713009=281301001}"/>
28           <display value="Clinical finding (finding) : {Interprets
(attribute) = Measurement of glucose 1 hour after glucose challenge for
glucose tolerance test (procedure), Has interpretation (attribute) = Within
reference range (qualifier value)}"/>
29         </concept>
30       </include>
31     </compose>
32   </ValueSet>
```

188. KBV_VS_MIO_MR_OTHER_ULTRASOUND_STUDIES

KBV_VS_MIO_MR_Other_Ultrasound_Studies

```

1   <ValueSet xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Other_Ultrasound_Studies"/>
3     <version value="1.1.0"/>
4     <name value="KBV_VS_MIO_MR_Other_Ultrasound_Studies"/>
5     <title value="Weitere Ultraschalluntersuchungen"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
weiterer Ultraschalluntersuchungen."/>
16     <immutable value="false"/>
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```

18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22   <concept>
23     <code value="89343007"/>
24     <display value="Ultrasound study follow-up (procedure)"/>
25   </concept>
26   <concept>
27     <code value="373671009"/>
28     <display value="Specific ultrasound studies (procedure)"/>
29   </concept>
30   <concept>
31     <code value="418090003"/>
32     <display value="Ultrasound obstetric doppler (procedure)"/>
33   </concept>
34 </include>
35 </compose>
36 </ValueSet>

```

189. KBV_VS_MIO_MR_PRACTITIONER_FUNCTION

KBV_VS_MIO_MR_Practitioner_Function

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Practitioner_Function" />
3   <version value="1.1.0" />
4   <name value="KBV_VS_MIO_MR_Practitioner_Function" />
5   <title value="Funktionen/Rollen des Behandelnden" />
6   <status value="active" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>

```

```

11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13  </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Funktionen/Rollen des Behandelnden." />
16  <immutable value="false" />
17  <compose>
18    <include>
19      <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_IHEXDS_AuthorSpeciality_Restricted" />
20    </include>
21    <include>
22      <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Practitioner_Function_Addendum" />
23    </include>
24  </compose>
25</ValueSet>

```

190. KBV_VS_MIO_MR_PRACTITIONER_FUNCTION_ADDENDUM

KBV_VS_MIO_MR_Practitioner_Function_Addendum

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Practitioner_Function_Addendum"/>
3    <version value="1.1.0"/>
4    <name value="KBV_VS_MIO_MR_Practitioner_Function_Addendum"/>
5    <title value="Funktionen/Rollen des Behandelnden Ergänzung"/>
6    <status value="active" />
7    <experimental value="false"/>
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9    <contact>
10      <telecom>
11        <system value="url"/>
12        <value value="https://mio.kbv.de"/>
13      </telecom>
14    </contact>
15    <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Funktionen/Rollen des Behandelnden. Das Valueset erweitert die
vorhandenen Codes aus der IHEXDS AuthorSpeciality." />
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```
18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22   <concept>
23     <code value="309343006"/>
24     <display value="Physician (occupation)"/>
25   </concept>
26 </include>
27 <include>
28   <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_SFHIR_BAR2_WBO"/>
29   <version value="1.15" />
30   <concept>
31     <code value="140"/>
32     <display value="FA Nervenheilkunde"/>
33   </concept>
34   <concept>
35     <code value="143"/>
36     <display value="Psychotherapeutisch tätiger Arzt"/>
37   </concept>
38   <concept>
39     <code value="160"/>
40     <display value="FA Orthopädie"/>
41   </concept>
42   <concept>
43     <code value="161"/>
44     <display value="SP Rheumatologie"/>
45   </concept>
46   <concept>
47     <code value="171"/>
48     <display value="TG Neuropathologie"/>
49   </concept>
50   <concept>
51     <code value="192"/>
52     <display value="TG Neuroradiologie"/>
53   </concept>
54 </include>
55 </compose>
56 </ValueSet>
```

191. KBV_VS_MIO_MR_PREGNANCY_INFORMATION

KBV_VS_MIO_MR_Pregnancy_Information

1	<ValueSet xmlns="http://hl7.org/fhir">
---	--

```

2      <url value="https://fhir.kbv.de/ValueSet/
3      KBV_VS_MIO_MR_Pregnancy_Information"/>
4      <version value="1.1.0"/>
5      <name value="KBV_VS_MIO_MR_Pregnancy_Information"/>
6      <title value="Angaben zur Schwangerschaft beim Ultraschallscreening"/>
7      <status value="active" />
8      <experimental value="false"/>
9      <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10     <contact>
11         <telecom>
12             <system value="url"/>
13             <value value="https://mio.kbv.de"/>
14         </telecom>
15     </contact>
16     <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Angaben zur Schwangerschaft beim Ultraschallscreening."/>
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19     <compose>
20         <include>
21             <system value="http://snomed.info/sct"/>
22             <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
23             <concept>
24                 <code value="370383002"/>
25                 <display value="Antenatal ultrasound confirms intrauterine
pregnancy (finding)"/>
26             </concept>
27             <concept>
28                 <code value="370386005"/>
29                 <display value="Ultrasound scan - multiple fetus (finding)">
30             </concept>
31             <concept>
32                 <code value="459167000"/>
33                 <display value="Monochorionic twin pregnancy (disorder)"/>

```

```

33      </concept>
34      </include>
35      </compose>
36  </ValueSet>
```

192. KBV_VS_MIO_MR_RHESUS_SYSTEM

KBV_VS_MIO_MR_Rhesus_System

```

1   <ValueSet xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_MR_Rhesus_System"/>
3     <version value="1.1.0"/>
4     <name value="KBV_VS_MIO_MR_Rhesus_System"/>
5     <title value="Rhesus-System"/>
6     <status value="active" />
7     <experimental value="false"/>
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
des Rhesus-Systems."/>
16     <immutable value="false"/>
17     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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18     <compose>
19       <include>
20         <system value="http://snomed.info/sct"/>
21         <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22           <concept>
```

```

23             <code value="165747007"/>
24             <display value="RhD positive (finding)" />
25         </concept>
26         <concept>
27             <code value="165746003"/>
28             <display value="RhD negative (finding)" />
29         </concept>
30     </include>
31 </compose>
32 </ValueSet>

```

193. KBV_VS_MIO_MR_RHESUS_SYSTEM_FETUS

KBV_VS_MIO_MR_Rhesus_System_Fetus

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
3     KBV_VS_MIO_MR_Rhesus_System_Fetus"/>
4   <version value="1.1.0"/>
5   <name value="KBV_VS_MIO_MR_Rhesus_System_Fetus"/>
6   <title value="Rhesus-System des Fötus"/>
7   <status value="active" />
8   <experimental value="false"/>
9   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
10  <contact>
11    <telecom>
12      <system value="url"/>
13      <value value="https://mio.kbv.de"/>
14    </telecom>
15  </contact>
16  <description value="Dieses Valueset enthält die Codes zur Beschreibung
17 des Rhesus-Systems des Fötus."/>
<immutable value="false"/>
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18   <compose>
19     <include>
20       <system value="http://snomed.info/sct"/>
21       <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22       <concept>
23         <code value="365645007+165747007"/>
24         <display value="Finding of Rh genotype (finding) + RhD
positive (finding)"/>
25       </concept>
26       <concept>
27         <code value="365645007+165746003"/>
28         <display value="Finding of Rh genotype (finding) + RhD
negative (finding)"/>
29       </concept>
30     </include>
31   </compose>
32 </ValueSet>

```

194. KBV_VS_MIO_MR_RISK_CHARACTERISTICS_DISCHARGE_SUMMARY

KBV_VS_MIO_MR_Risk_Characteristics_Discharge_Summary

```

1   <ValueSet xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Risk_Characteristics_Discharge_Summary" />
3     <version value="1.1.0" />
4     <name value="KBV_VS_MIO_MR_Risk_Characteristics_Discharge_Summary" />
5     <title value="KBV_VS_MIO_MR_Risk_Characteristics_Discharge_Summary" />
6     <status value="active" />
7     <experimental value="false" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <contact>
10       <telecom>
11         <system value="url"/>
12         <value value="https://mio.kbv.de"/>
13       </telecom>
14     </contact>
15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
der Risikomerkmale in der Epikrise." />
16     <immutable value="false" />
17     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
18 <compose>
19   <include>
20     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Catalogue_A" />
21   </include>
22   <include>
23     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Special_Findings" />
24   </include>
25 </compose>
26 </ValueSet>
```

195. KBV_VS_MIO_MR_SPECIAL_FINDINGS

KBV_VS_MIO_MR_Special_Findings

```
1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_MR_Special_Findings"/>
3   <version value="1.1.0"/>
4   <name value="KBV_VS_MIO_MR_Special_Findings"/>
5   <title value="Befundkatalog Besondere Befunde"/>
6   <status value="active" />
7   <experimental value="false"/>
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
9   <contact>
10    <telecom>
11      <system value="url"/>
12      <value value="https://mio.kbv.de"/>
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
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```
18 <compose>
19   <include>
20     <system value="http://snomed.info/sct"/>
21     <version value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
22     <concept>
23       <code value="27624003"/>
24       <display value="Chronic disease (disorder)"/>
25     </concept>
26     <concept>
27       <code value="710814002"/>
28       <display value="Long-term current use of drug therapy
(situation)"/>
29     </concept>
30     <concept>
31       <code value="66214007"/>
32       <display value="Substance abuse (disorder)"/>
33     </concept>
34     <concept>
35       <code value="271596009"/>
36       <display value="Mental distress (finding)"/>
37     </concept>
38     <concept>
39       <code value="161152002"/>
40       <display value="Social problem (finding)"/>
41     </concept>
42     <concept>
43       <code value="723665008"/>
44       <display value="Vaginal bleeding complicating early
pregnancy (disorder)"/>
45     </concept>
46     <concept>
47       <code value="427139004"/>
48       <display value="Third trimester bleeding (disorder)"/>
49     </concept>
50     <concept>
51       <code value="36813001"/>
52       <display value="Placenta previa (disorder)"/>
53     </concept>
54     <concept>
55       <code value="16356006"/>
56       <display value="Multiple pregnancy (disorder)"/>
57     </concept>
58     <concept>
59       <code value="86203003"/>
60       <display value="Polyhydramnios (disorder)"/>
61     </concept>
```

```

62 <concept>
63   <code value="59566000"/>
64   <display value="Oligohydramnios (disorder)"/>
65 </concept>
66 <concept>
67   <code value="237238006"/>
68   <display value="Pregnancy with uncertain dates (finding)"/>
69 </concept>
70 <concept>
71   <code value="237292005"/>
72   <display value="Placental insufficiency (disorder)"/>
73 </concept>
74 <concept>
75   <code value="17382005"/>
76   <display value="Cervical incompetence (disorder)"/>
77 </concept>
78 <concept>
79   <code value="6383007"/>
80   <display value="Premature labor (finding)"/>
81 </concept>
82 <concept>
83   <code value="199246003"/>
84   <display value="Anemia during pregnancy - baby not yet
delivered (disorder)"/>
85 </concept>
86 <concept>
87   <code value="307534009"/>
88   <display value="Urinary tract infection in pregnancy
(disorder)"/>
89 </concept>
90 <concept>
91   <code value="165775009"/>
92   <display value="Indirect Coombs test positive (finding)"/>
93 </concept>
94 <concept>
95   <code value="47200007:418775008=312404004"/>
96   <display value="High risk pregnancy (finding) : Finding
method (attribute) = Antenatal blood tests (procedure)"/>
97 </concept>
98 <concept>
99   <code value="82771000119102"/>
100  <display value="Hypertension complicating pregnancy
(disorder)"/>
101 </concept>
102 <concept>
103   <code value="29738008"/>
104   <display value="Proteinuria (finding)"/>
105 </concept>
106 <concept>
107   <code value="698632006:263502005=371924009"/>
108   <display value="Pregnancy induced edema (disorder) :
Clinical course (attribute) = Moderate to severe (qualifier value)"/>
109 </concept>
110 <concept>
111   <code value="45007003"/>
112   <display value="Low blood pressure (disorder)"/>
113 </concept>
114 <concept>
115   <code value="11687002"/>
116   <display value="Gestational diabetes mellitus (disorder)"/>

```

```

117 </concept>
118 <concept>
119   <code value="289365005"/>
120   <display value="Finding of malposition of fetus (finding)"/>
121 >
122   </concept>
123   <concept>
124     <code value="118185001"/>
125     <display value="Finding related to pregnancy (finding)"/>
126   </concept>
127 </include>
128 </compose>
</ValueSet>

```

ARTIKEL 3 - FESTLEGUNGEN ZUR SIGNATUR

Wenn eine Signatur des medizinischen Informationsobjektes Mutterpass notwendig ist, erfolgt dies mittels der CAdES-Enveloping Signaturfunktionalität des Konnektors der Telematikinfrastruktur. Die in diesem Zusammenhang vom Primärsystem (= eingesetztes IT-System) als Data To Be Signed Representation (DTBSR) zusammenzustellenden Daten bilden eine FHIR®-XML-Datei und entsprechen dabei der Bundle-Ressource KBV_PR_MIO_MR_Bundle gemäß dem Abschnitt In der ePA zu speichernde FHIR®-Ressourcen.

Bei der Signatur handelt es sich um eine qualifizierte elektronische Signatur (QES) mit einem elektronischen Heilberufsausweis.

Das Verfahren zur Erstellung der Signatur wird die gematik im Dokument "Implementierungsleitfaden Primärsysteme - Elektronische Patientenakte (ePA)" (gemILF_PS_ePA) beschreiben.

ARTIKEL 4 - INKRAFTTREten, GELTUNG UND AUSSERKRAFTTREten

Diese Festlegung tritt am Tag nach ihrer Veröffentlichung in Kraft. Sie gilt ab dem 01.04.2022.

Die MIO-Festlegung zum Mutterpass in der Version 1.0.0 tritt am 31.03.2022 außer Kraft.