

# MIO-FESTLEGUNG: DIGA TOOLKIT

FESTLEGUNG GEMÄSS § 355 ABSATZ 2A SGB V

Nach § 355 Absatz 2a SGB V trifft die KBV die notwendigen Festlegungen für die semantische und syntaktische Interoperabilität von Daten aus digitalen Gesundheitsanwendungen (DiGA) der Versicherten nach § 33a SGB V, die von den Versicherten nach § 341 Absatz 2 Nummer 9 SGB V in die elektronische Patientenakte (ePA) übermittelt werden. 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 ist die einzige Ressource, die in der elektronischen Patientenakte (ePA) als medizinisches Informationsobjekt DiGA Toolkit gespeichert werden darf. Für diese an die ePA zu übertragende FHIR®-Ressource muss für die Umsetzung des Anwendungsszenarios "Daten eintragen" eine Composition gemäß Profil Composition enthalten sein.

Die Composition gibt die Struktur und Relationen der Daten in dem MIO-Eintrag vor. Die Inhalte bestehen aus Verweisen auf andere Ressourcen. Da ein MIO-Eintrag vollständig und unveränderlich sein muss, wird die Composition mit allen referenzierten Ressourcen zu einem Bundle zusammengefasst.

Das hochgeladene Bundle stellt dabei einen vollständigen Export, d. h. mit allen erhobenen Daten und gegebenenfalls zuvor exportierten Daten, dar. Die Dateigröße des Bundles darf die durch den Konnektor vorgegebene maximale Dateigröße von 25 MB nicht überschreiten. Abhängig vom DiGA-Betrachtungszeitraum und der erhobenen Datenmenge können jedoch mehr als 25 MB benötigt werden.

Für solche Fälle, beachten Sie bitte den nachfolgenden Hinweis:

Die Dateigröße einzelner Bundles in der ePA ist durch technische Vorgaben des Konnektors auf maximal 25 MB begrenzt.

Bundles, welche beispielsweise aufgrund von Exporten von Langzeiterhebungen diese Größe überschreiten, müssen in separate Bundles aufgeteilt werden.

Dafür ist im KBV\_PR\_MIO\_DIGA\_Bundle der Betrachtungszeitraum vorgesehen.

Nähere Informationen finden Sie unter Betrachtungszeitraum für ePA-Einträge.

### 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 anzeigende System, welches diese Spezifikation implementiert, unterstützt werden. Das bedeutet, dass das jeweilige System diese interpretieren und verarbeiten können muss. Befüllende Systeme, in diesem Fall die hier betrachteten DiGA, sind nicht gezwungen, sämtliche als Must-Support gekennzeichnete Elemente zu unterstützen. Ein Beispiel hierfür ist das Element "note". Wenn eine DiGA keine Notiz erfasst, dann muss dieses Element nicht unterstützt werden. Der Export der versorgungsrelevanten Daten und somit auch die Auswahl der mit Must-Support gekennzeichneten Elemente einer DiGA sind verknüpft mit dem im Fast-Track-Verfahren des BfArM vereinbarten Leistungsumfang einer DiGA. Anzeigende Systeme, wie z. B. Praxisverwaltungssysteme, müssen

immer in der Lage sein, das "note"-Element anzuzeigen. Die Deklaration als Must-Support wird, wie in der Beispielabbildung dargestellt, durch eine rotes "S" gekennzeichnet.

### Beispielabbildung

 date S 1..1 dateTime

## 4. FESTLEGUNG DES BETRACHTUNGSZEITRAUMS FÜR EPA-EINTRÄGE

### Hintergrund zum Betrachtungszeitraum

Die Dateigröße einzelner Einträge in der ePA ist durch technische Vorgaben des Konnektors auf maximal 25 MB begrenzt.

Da das Bundle die einzige Ressource ist, die in der elektronischen Patientenakte (ePA) als medizinisches Informationsobjekt DiGA Toolkit gespeichert werden darf, sieht das MIO DiGA Toolkit eine Aufteilung von Bundles, welche die maximale Dateigröße überschreiten, in mehrere Bundles nach Betrachtungszeitraum vor.

Der Betrachtungszeitraum legt fest, von welchem Startzeitpunkt bis zu welchem Endzeitpunkt Daten in dem jeweiligen Bundle abgebildet sind. Dabei ist der Betrachtungszeitraum als rein technisches Attribut zu verstehen, der EndanwenderInnen (z. B. den weiterbehandelnden Personen) nicht angezeigt werden soll.

### Technische Umsetzung des Betrachtungszeitraums

Der Betrachtungszeitraum ist in der Composition laut Spezifikation vorgesehenen Extension "Betrachtungszeitraum" anzugeben. Diese Extension bietet die optionale Möglichkeit, den Startzeitpunkt sowie den Endzeitpunkt des Betrachtungszeitraumes des jeweiligen Bundles anzugeben.

Es ist dementsprechend von der DiGA sicherzustellen, dass in dem jeweiligen Bundle nur Daten enthalten sind, welche zeitlich dem jeweiligen Betrachtungszeitraum entsprechen. Die Granularität der Betrachtungszeiträume kann von der DiGA frei festgelegt werden, sofern die resultierende Dateigröße der einzelnen Bundles die Begrenzung von 25 MB nicht überschreitet. Es wird jedoch dringend empfohlen, medizinisch sinnvolle und für die weitere Verwendung seitens der Primärsysteme möglichst nachvollziehbare Betrachtungszeiträume zu definieren und diese öffentlich zu dokumentieren.

Das hochgeladene Bundle stellt bei Verwendung des Betrachtungszeitraumes einen vollständigen Export mit allen erhobenen Daten aus dem angegebenen Zeitraum dar.

Damit weiterverarbeitende Systeme (z. B. das Praxisverwaltungssystem (PVS) der weiterbehandelnden Person) auf die gewünschten MIO-Bundle zugreifen können, können diese über die Metadaten der ePA-Einträge nach Betrachtungszeiträumen gefiltert werden und selektiv heruntergeladen werden. Der Betrachtungszeitraum innerhalb des Bundles ist somit rein informativ für die Verarbeitung der Daten vorgesehen.

### Anwendungsbeispiel

Eine DiGA mit der Indikation Diabetes Mellitus, Typ 1 soll die über die letzten drei Monate erhobenen Daten einer Überwachung von Blutzuckerwerten als versorgungsrelevante Daten auf Wunsch der versicherten Person in die ePA exportieren. Der Blutzuckersensor misst den aktuellen Blutzuckerwert der PatientIn alle fünf Minuten. Dies entspricht 288 Messungen am Tag.

Eine einzelne Blutzuckerwertmessung benötigt als FHIR-Instanz 4 KB. Somit ergibt sich für einen Tag eine Gesamtdatengröße von 1152 KB für die Blutzuckerwerte. Die maximale Dateigröße von 25 MB wäre somit bereits nach einer Erhebung über 22 Tage überschritten.

Wir haben zur Veranschaulichung einen simulierten Export einer Blutzuckermessung über drei Monate in einem Bundle erzeugt. Wenn die erhobenen Daten von drei Monaten in die ePA übertragen werden sollen, so müssen zusätzlich für alle erhobenen Werte FHIR\_Provenance Instanzen erzeugt werden, um die Erzeugung und den Autor nachvollziehen zu können. Durch das genutzte Bundle-Format "document" müssen ebenfalls

Referenzen für die erhobenen Werte in der Composition Ressource angelegt werden. Die Dateigröße für einen Export über drei Monate erreicht somit 207 MB.

Per Betrachtungszeitraum kann dieses Bundle nun beispielsweise in Betrachtungszeiträume von jeweils maximal 11 Tagen eingeteilt werden. Die Granularität kann hierbei frei von der DiGA gewählt werden, sofern die resultierende Dateigröße der einzelnen Bundles die Begrenzung von 25 MB nicht überschreitet.

Die Beispieldatei für das beschriebene Anwendungsbeispiel sind folgend für Sie verfügbar:

<https://github.com/mio42-GmbH/MIO-DiGA-Beispieldateien-Betrachtungszeitraum>

## ARTIKEL 2 - FESTLEGUNG DER FHIR®-RESSOURCEN

### 1. KBV\_CM\_MIO\_DIGA\_OVERVIEW

```
KBV_CM_MIO_DIGA_Overview
1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <id value="KBV-CM-MIO-DIGA-Overview"/>
3    <url value="https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_DIGA_Overview"/>
4    <version value="1.1.0"/>
5    <name value="KBV_CM_MIO_DIGA_Overview"/>
6    <title value="KBV_CM_MIO_DIGA_Overview"/>
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
KBV_CM_MIO_DIGA_Overview mit deutschen Bezeichnungen."/>
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
18     <group>
19         <source value="http://snomed.info/sct"/>
20         <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20220331"/>
21         <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_Base_Head_Circumference_BodySite_SNOMED_CT_German_German"/>
22         <targetVersion value="1.3.0"/>
23         <element>
24             <code value="302548004"/>
25             <display value="Entire head (body structure)"/>
26             <target>
27                 <code value="GesamterKopf" />
28                 <display value="Gesamter Kopf" />
29                 <equivalence value="equivalent"/>
30             </target>
31         </element>
32         <element>
33             <code value="362865009"/>
34             <display value="Entire fetal head (body structure)"/>
35             <target>
36                 <code value="GesamterFoetalerKopf" />
37                 <display value="Gesamter F&#246;taler Kopf" />
38                 <equivalence value="equivalent"/>
39             </target>
40         </element>
41     </group>
42     <group>
43         <source value="http://hl7.org/fhir/appointmentstatus"/>
44         <sourceVersion value="4.0.1"/>
45         <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Appointment_Status_German"/>
46         <targetVersion value="1.1.0"/>
47         <element>
48             <code value="booked"/>
49             <display value="Booked"/>
50             <target>
51                 <code value="Gebucht"/>
52                 <display value="Gebucht"/>
53                 <equivalence value="equivalent"/>
54             </target>
55         </element>
56         <element>
57             <code value="cancelled"/>
58             <display value="Cancelled"/>
59             <target>
60                 <code value="Abgesagt"/>
61                 <display value="Abgesagt"/>
62                 <equivalence value="equivalent"/>
63             </target>
64         </element>
65         <element>
66             <code value="proposed"/>
67             <display value="Proposed"/>
68             <target>
69                 <code value="Vorgeschlagen"/>
70                 <display value="Vorgeschlagen"/>
```

```

71         <equivalence value="equivalent"/>
72     </target>
73 </element>
74 </group>
75 <group>
76     <source value="http://hl7.org/fhir/care-plan-activity-status"/>
77     <sourceVersion value="4.0.1"/>
78     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_CarePlanActivityStatus_German"/>
79     <targetVersion value="1.1.0"/>
80     <element>
81         <code value="cancelled"/>
82         <display value="Cancelled"/>
83         <target>
84             <code value="Storniert"/>
85             <display value="Storniert"/>
86             <equivalence value="equivalent"/>
87         </target>
88     </element>
89     <element>
90         <code value="completed"/>
91         <display value="Completed"/>
92         <target>
93             <code value="Abgeschlossen"/>
94             <display value="Abgeschlossen"/>
95             <equivalence value="equivalent"/>
96         </target>
97     </element>
98     <element>
99         <code value="entered-in-error"/>
100        <display value="Entered in Error"/>
101        <target>
102            <code value="IrrtuermlicheEingabe"/>
103            <display value="Irrtrmlische Eingabe"/>
104            <equivalence value="equivalent"/>
105        </target>
106    </element>
107    <element>
108        <code value="in-progress"/>
109        <display value="In Progress"/>
110        <target>
111            <code value="ImGang"/>
112            <display value="Im Gang"/>
113            <equivalence value="equivalent"/>
114        </target>
115    </element>
116    <element>
117        <code value="not-started"/>
118        <display value="Not Started"/>
119        <target>
120            <code value="Nichtbegonnen"/>
121            <display value="Nicht begonnen"/>
122            <equivalence value="equivalent"/>
123        </target>
124    </element>
125    <element>
126        <code value="on-hold"/>
127        <display value="On Hold"/>
128        <target>
129            <code value="Pausiert"/>

```

```

130         <display value="Pausiert"/>
131         <equivalence value="equivalent"/>
132     </target>
133 </element>
134 <element>
135     <code value="scheduled"/>
136     <display value="Scheduled"/>
137     <target>
138         <code value="Geplant"/>
139         <display value="Geplant"/>
140         <equivalence value="equivalent"/>
141     </target>
142 </element>
143 <element>
144     <code value="stopped"/>
145     <display value="Stopped"/>
146     <target>
147         <code value="Gestoppt"/>
148         <display value="Gestoppt"/>
149         <equivalence value="equivalent"/>
150     </target>
151 </element>
152 <element>
153     <code value="unknown"/>
154     <display value="Unknown"/>
155     <target>
156         <code value="Unbekannt"/>
157         <display value="Unbekannt"/>
158         <equivalence value="equivalent"/>
159     </target>
160 </element>
161 </group>
162 <group>
163     <source value="http://hl7.org/fhir/request-intent"/>
164     <sourceVersion value="4.0.1"/>
165     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_CarePlanIntent_German"/>
166     <targetVersion value="1.1.0"/>
167     <element>
168         <code value="order"/>
169         <display value="Order"/>
170         <target>
171             <code value="Anordnung"/>
172             <display value="Anordnung"/>
173             <equivalence value="equivalent"/>
174         </target>
175     </element>
176     <element>
177         <code value="proposal"/>
178         <display value="Proposal"/>
179         <target>
180             <code value="Vorschlag"/>
181             <display value="Vorschlag"/>
182             <equivalence value="equivalent"/>
183         </target>
184     </element>
185 </group>
186 <group>
187     <source value="http://terminology.hl7.org/CodeSystem/condition-
clinical" />

```

```

188     <sourceVersion value="4.0.1" />
189     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_ConditionClinicalStatusCodes_German" />
190     <targetVersion value="1.1.0" />
191     <element>
192         <code value="active" />
193         <display value="Active" />
194         <target>
195             <code value="Aktiv" />
196             <display value="Aktiv" />
197             <equivalence value="equivalent" />
198         </target>
199     </element>
200     <element>
201         <code value="inactive" />
202         <display value="Inactive" />
203         <target>
204             <code value="Inaktiv" />
205             <display value="Inaktiv" />
206             <equivalence value="equivalent" />
207         </target>
208     </element>
209     <element>
210         <code value="recurrence" />
211         <display value="Recurrence" />
212         <target>
213             <code value="Wiederauftreten" />
214             <display value="Wiederauftreten" />
215             <equivalence value="equivalent" />
216         </target>
217     </element>
218     <element>
219         <code value="relapse" />
220         <display value="Relapse" />
221         <target>
222             <code value="Rezidiv" />
223             <display value="Rezidiv" />
224             <equivalence value="equivalent" />
225         </target>
226     </element>
227     <element>
228         <code value="resolved" />
229         <display value="Resolved" />
230         <target>
231             <code value="Behoben" />
232             <display value="Behoben" />
233             <equivalence value="equivalent" />
234         </target>
235     </element>
236 </group>
237 <group>
238     <source value="http://terminology.hl7.org/CodeSystem/condition-ver-
status" />
239     <sourceVersion value="4.0.1" />
240     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_ConditionVerificationStatus_German" />
241     <targetVersion value="1.1.0" />
242     <element>
243         <code value="confirmed" />
244         <display value="Confirmed" />

```



```

245     <target>
246         <code value="Bestaetigt"/>
247         <display value="Bestätigt"/>
248         <equivalence value="equivalent" />
249     </target>
250 </element>
251 <element>
252     <code value="differential" />
253     <display value="Differential" />
254     <target>
255         <code value="Differenzial"/>
256         <display value="Differenzial"/>
257         <equivalence value="equivalent" />
258     </target>
259 </element>
260 <element>
261     <code value="entered-in-error" />
262     <display value="Entered in Error" />
263     <target>
264         <code value="IrrtuemlicheEingabe"/>
265         <display value="Irrtümliche Eingabe"/>
266         <equivalence value="equivalent" />
267     </target>
268 </element>
269 <element>
270     <code value="provisional" />
271     <display value="Provisional" />
272     <target>
273         <code value="Vorlaeufig"/>
274         <display value="Vorläufig"/>
275         <equivalence value="equivalent" />
276     </target>
277 </element>
278 <element>
279     <code value="refuted" />
280     <display value="Refuted" />
281     <target>
282         <code value="Widerlegt"/>
283         <display value="Widerlegt"/>
284         <equivalence value="equivalent" />
285     </target>
286 </element>
287 <element>
288     <code value="unconfirmed" />
289     <display value="Unconfirmed" />
290     <target>
291         <code value="Unbestaetigt"/>
292         <display value="Unbestätigt"/>
293         <equivalence value="equivalent" />
294     </target>
295 </element>
296 </group>
297 <group>
298     <source value="http://snomed.info/sct" />
299     <sourceVersion value="http://snomed.info/sct/900000000000207008/
300     version/20220331" />
301     <target value="https://fhir.kbv.de/CodeSystem/
302     KBV_CS_MIO_DIGA_Condition_DiagnosisSeverity_German" />
303     <targetVersion value="1.1.0" />
304 </element>

```

```

303     <code value="24484000" />
304     <display value="Severe (severity modifier) (qualifier value)" />
305     <target>
306         <code value="schwer" />
307         <display value="schwer" />
308         <equivalence value="equivalent" />
309     </target>
310 </element>
311 <element>
312     <code value="255604002" />
313     <display value="Mild (qualifier value)" />
314     <target>
315         <code value="leicht" />
316         <display value="leicht" />
317         <equivalence value="equivalent" />
318     </target>
319 </element>
320 <element>
321     <code value="6736007" />
322     <display value="Moderate (severity modifier) (qualifier value)" /
>
323     <target>
324         <code value="mittelschwer" />
325         <display value="mittelschwer" />
326         <equivalence value="equivalent" />
327     </target>
328 </element>
</group>
329 </group>
330 <group>
331     <source value="http://terminology.hl7.org/CodeSystem/device-status-
reason" />
332     <sourceVersion value="4.0.1" />
333     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Device_Status_Reason_German" />
334     <targetVersion value="1.1.0" />
335     <element>
336         <code value="online" />
337         <display value="Online" />
338         <target>
339             <code value="Online" />
340             <display value="Online" />
341             <equivalence value="equivalent" />
342         </target>
343     </element>
344     <element>
345         <code value="paused" />
346         <display value="Paused" />
347         <target>
348             <code value="Pausiert" />
349             <display value="Pausiert" />
350             <equivalence value="equivalent" />
351         </target>
352     </element>
353     <element>
354         <code value="standby" />
355         <display value="Standby" />
356         <target>
357             <code value="StandBy" />
358             <display value="Stand-By" />
359             <equivalence value="equivalent" />

```

```

360     </target>
361 </element>
362 <element>
363     <code value="offline" />
364     <display value="Offline" />
365     <target>
366         <code value="Offline" />
367         <display value="Offline" />
368         <equivalence value="equivalent" />
369     </target>
370 </element>
371 <element>
372     <code value="not-ready" />
373     <display value="Not Ready" />
374     <target>
375         <code value="Nichtbereit" />
376         <display value="Nicht bereit" />
377         <equivalence value="equivalent" />
378     </target>
379 </element>
380 <element>
381     <code value="transduc-discon" />
382     <display value="Transducer Disconnected" />
383     <target>
384         <code value="Signalgebernichtverbunden" />
385         <display value="Signalgeber nicht verbunden" />
386         <equivalence value="equivalent" />
387     </target>
388 </element>
389 <element>
390     <code value="hw-discon" />
391     <display value="Hardware Disconnected" />
392     <target>
393         <code value="Hardwarenichtverbunden" />
394         <display value="Hardware nicht verbunden" />
395         <equivalence value="equivalent" />
396     </target>
397 </element>
398 <element>
399     <code value="off" />
400     <display value="Off" />
401     <target>
402         <code value="Aus" />
403         <display value="Aus" />
404         <equivalence value="equivalent" />
405     </target>
406 </element>
407 </group>
408 <group>
409     <source value="http://hl7.org/fhir/device-nametype"/>
410     <sourceVersion value="4.0.1"/>
411     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_DeviceNameType_German"/>
412     <targetVersion value="1.1.0"/>
413     <element>
414         <code value="manufacturer-name"/>
415         <display value="Manufacturer name"/>
416         <target>
417             <code value="Herstellername"/>
418             <display value="Herstellername"/>

```

```

419         <equivalence value="equivalent"/>
420     </target>
421 </element>
422 <element>
423     <code value="model-name"/>
424     <display value="Model name"/>
425     <target>
426         <code value="Modellname"/>
427         <display value="Modellname"/>
428         <equivalence value="equivalent"/>
429     </target>
430 </element>
431 <element>
432     <code value="other"/>
433     <display value="other"/>
434     <target>
435         <code value="Sonstige"/>
436         <display value="Sonstige"/>
437         <equivalence value="equivalent"/>
438     </target>
439 </element>
440 <element>
441     <code value="patient-reported-name"/>
442     <display value="Patient Reported name"/>
443     <target>
444         <code value="PatientenberichteterName"/>
445         <display value="Patientenberichteter Name"/>
446         <equivalence value="equivalent"/>
447     </target>
448 </element>
449 <element>
450     <code value="udi-label-name"/>
451     <display value="UDI Label name"/>
452     <target>
453         <code value="UDIKennzeichnungsname"/>
454         <display value="UDI Kennzeichnungsname"/>
455         <equivalence value="equivalent"/>
456     </target>
457 </element>
458 <element>
459     <code value="user-friendly-name"/>
460     <display value="User Friendly name"/>
461     <target>
462         <code value="BenutzerfreundlicherName"/>
463         <display value="Benutzerfreundlicher Name"/>
464         <equivalence value="equivalent"/>
465     </target>
466 </element>
467 </group>
468 <group>
469     <source value="http://hl7.org/fhir/device-status" />
470     <sourceVersion value="4.0.1" />
471     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_Base_Device_Status_German" />
472     <targetVersion value="1.3.0" />
473     <element>
474         <code value="active" />
475         <display value="Active" />
476         <target>
477             <code value="Aktiv" />

```

```

478         <display value="Aktiv" />
479         <equivalence value="equivalent" />
480     </target>
481 </element>
482 <element>
483     <code value="entered-in-error" />
484     <display value="Entered in Error" />
485     <target>
486         <code value="IrrtuemlicheEingabe" />
487         <display value="Irrt&#252;mliche Eingabe" />
488         <equivalence value="equivalent" />
489     </target>
490 </element>
491 <element>
492     <code value="inactive" />
493     <display value="Inactive" />
494     <target>
495         <code value="Inaktiv" />
496         <display value="Inaktiv" />
497         <equivalence value="equivalent" />
498     </target>
499 </element>
500 <element>
501     <code value="unknown" />
502     <display value="Unknown" />
503     <target>
504         <code value="Unbekannt" />
505         <display value="Unbekannt" />
506         <equivalence value="equivalent" />
507     </target>
508 </element>
509 </group>
510 <group>
511     <source value="http://terminology.hl7.org/CodeSystem/device-status-
reason"/>
512     <sourceVersion value="4.0.1"/>
513     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_Base_Device_Status_Reason_German"/>
514     <targetVersion value="1.3.0"/>
515     <element>
516         <code value="hw-discon"/>
517         <display value="Hardware Disconnected"/>
518         <target>
519             <code value="Hardwarenichtverbunden"/>
520             <display value="Hardware nicht verbunden"/>
521             <equivalence value="equivalent"/>
522         </target>
523     </element>
524     <element>
525         <code value="not-ready"/>
526         <display value="Not Ready"/>
527         <target>
528             <code value="Nichtbereit"/>
529             <display value="Nicht bereit"/>
530             <equivalence value="equivalent"/>
531         </target>
532     </element>
533     <element>
534         <code value="off"/>
535         <display value="Off"/>

```

```

536     <target>
537         <code value="Aus"/>
538         <display value="Aus"/>
539         <equivalence value="equivalent"/>
540     </target>
541 </element>
542 <element>
543     <code value="paused"/>
544     <display value="Paused"/>
545     <target>
546         <code value="Pausiert"/>
547         <display value="Pausiert"/>
548         <equivalence value="equivalent"/>
549     </target>
550 </element>
551 <element>
552     <code value="standby"/>
553     <display value="Standby"/>
554     <target>
555         <code value="StandBy"/>
556         <display value="Stand-By"/>
557         <equivalence value="equivalent"/>
558     </target>
559 </element>
560 <element>
561     <code value="transduc-discon"/>
562     <display value="Transducer disconnected"/>
563     <target>
564         <code value="Signalgebernichtverbunden"/>
565         <display value="Signalgeber nicht verbunden"/>
566         <equivalence value="equivalent"/>
567     </target>
568 </element>
569 </group>
570 <group>
571     <source value="http://terminology.hl7.org/CodeSystem/goal-
achievement"/>
572     <sourceVersion value="4.0.1"/>
573     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_GoalAchievementStatus_German"/>
574     <targetVersion value="1.1.0"/>
575     <element>
576         <code value="achieved"/>
577         <display value="Achieved"/>
578         <target>
579             <code value="Erreicht"/>
580             <display value="Erreicht"/>
581             <equivalence value="equivalent"/>
582         </target>
583     </element>
584     <element>
585         <code value="improving"/>
586         <display value="Improving"/>
587         <target>
588             <code value="Sichbessernd"/>
589             <display value="Sich bessernd"/>
590             <equivalence value="equivalent"/>
591         </target>
592     </element>
593 </element>

```

```

594     <code value="in-progress"/>
595     <display value="In Progress"/>
596     <target>
597         <code value="ImGang"/>
598         <display value="Im Gang"/>
599         <equivalence value="equivalent"/>
600     </target>
601 </element>
602 <element>
603     <code value="no-change"/>
604     <display value="No Change"/>
605     <target>
606         <code value="KeineAenderung"/>
607         <display value="Keine Änderung"/>
608         <equivalence value="equivalent"/>
609     </target>
610 </element>
611 <element>
612     <code value="no-progress"/>
613     <display value="No Progress"/>
614     <target>
615         <code value="KeinFortschritt"/>
616         <display value="Kein Fortschritt"/>
617         <equivalence value="equivalent"/>
618     </target>
619 </element>
620 <element>
621     <code value="not-achieved"/>
622     <display value="Not Achieved"/>
623     <target>
624         <code value="Nichterreicht"/>
625         <display value="Nicht erreicht"/>
626         <equivalence value="equivalent"/>
627     </target>
628 </element>
629 <element>
630     <code value="not-attainable"/>
631     <display value="Not Attainable"/>
632     <target>
633         <code value="Nichterreichbar"/>
634         <display value="Nicht erreichbar"/>
635         <equivalence value="equivalent"/>
636     </target>
637 </element>
638 <element>
639     <code value="sustaining"/>
640     <display value="Sustaining"/>
641     <target>
642         <code value="Unterstuetzend"/>
643         <display value="Unterstützend"/>
644         <equivalence value="equivalent"/>
645     </target>
646 </element>
647 <element>
648     <code value="worsening"/>
649     <display value="Worsening"/>
650     <target>
651         <code value="Sichverschlechternd"/>
652         <display value="Sich verschlechternd"/>
653         <equivalence value="equivalent"/>

```

```

654         </target>
655     </element>
656 </group>
657 <group>
658     <source value="http://terminology.hl7.org/CodeSystem/goal-priority"
/>
659     <sourceVersion value="4.0.1"/>
660     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_GoalPriority_German"/>
661     <targetVersion value="1.1.0"/>
662     <element>
663         <code value="high-priority"/>
664         <display value="High Priority"/>
665         <target>
666             <code value="HohePrioritaet"/>
667             <display value="Hohe Priorität"/>
668             <equivalence value="equivalent"/>
669         </target>
670     </element>
671     <element>
672         <code value="low-priority"/>
673         <display value="Low Priority"/>
674         <target>
675             <code value="NiedrigePrioritaet"/>
676             <display value="Niedrige Priorität"/>
677             <equivalence value="equivalent"/>
678         </target>
679     </element>
680     <element>
681         <code value="medium-priority"/>
682         <display value="Medium Priority"/>
683         <target>
684             <code value="MittlerePrioritaet"/>
685             <display value="Mittlere Priorität"/>
686             <equivalence value="equivalent"/>
687         </target>
688     </element>
689 </group>
690 <group>
691     <source value="http://terminology.hl7.org/CodeSystem/v2-0131" />
692     <sourceVersion value="2.9" />
693     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_Base_PatientRelationshipType_German" />
694     <targetVersion value="1.3.0" />
695     <element>
696         <code value="C" />
697         <display value="Emergency Contact" />
698         <target>
699             <code value="AnsprechpartnerIninNotfaellen" />
700             <display value="AnsprechpartnerIn in Notf&#228;llen" />
701             <equivalence value="equivalent" />
702         </target>
703     </element>
704     <element>
705         <code value="E" />
706         <display value="Employer" />
707         <target>
708             <code value="ArbeitgeberIn" />
709             <display value="ArbeitgeberIn" />
710             <equivalence value="equivalent" />

```



```

711     </target>
712 </element>
713 <element>
714     <code value="F" />
715     <display value="Federal Agency" />
716     <target>
717         <code value="Bundesbehoerde" />
718         <display value="Bundesbeh&#246;rde" />
719         <equivalence value="equivalent" />
720     </target>
721 </element>
722 <element>
723     <code value="I" />
724     <display value="Insurance Company" />
725     <target>
726         <code value="Versicherung" />
727         <display value="Versicherung" />
728         <equivalence value="equivalent" />
729     </target>
730 </element>
731 <element>
732     <code value="N" />
733     <display value="Next-of-Kin" />
734     <target>
735         <code value="Kontaktperson" />
736         <display value="Kontaktperson" />
737         <equivalence value="equivalent" />
738     </target>
739 </element>
740 <element>
741     <code value="O" />
742     <display value="Other" />
743     <target>
744         <code value="Andere" />
745         <display value="Andere" />
746         <equivalence value="equivalent" />
747     </target>
748 </element>
749 <element>
750     <code value="S" />
751     <display value="State Agency" />
752     <target>
753         <code value="Landesbehoerde" />
754         <display value="Landesbeh&#246;rde" />
755         <equivalence value="equivalent" />
756     </target>
757 </element>
758 <element>
759     <code value="U" />
760     <display value="Unknown" />
761     <target>
762         <code value="Unbekannt" />
763         <display value="Unbekannt" />
764         <equivalence value="equivalent" />
765     </target>
766 </element>
767 </group>
768 <group>
769     <source value="http://terminology.hl7.org/CodeSystem/v3-RoleCode" />
770     <sourceVersion value="2018-08-12" />

```

```

771     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_Base_PatientRelationshipType_German" />
772     <targetVersion value="1.3.0" />
773     <element>
774         <code value="ADOPTF" />
775         <display value="adoptive father" />
776         <target>
777             <code value="Adoptivvater" />
778             <display value="Adoptivvater" />
779             <equivalence value="equivalent" />
780         </target>
781     </element>
782     <element>
783         <code value="ADOPTM" />
784         <display value="adoptive mother" />
785         <target>
786             <code value="Adoptivmutter" />
787             <display value="Adoptivmutter" />
788             <equivalence value="equivalent" />
789         </target>
790     </element>
791     <element>
792         <code value="ADOPTP" />
793         <display value="adoptive parent" />
794         <target>
795             <code value="Adoptivelternteil" />
796             <display value="Adoptivelternteil" />
797             <equivalence value="equivalent" />
798         </target>
799     </element>
800     <element>
801         <code value="AUNT" />
802         <display value="aunt" />
803         <target>
804             <code value="Tante" />
805             <display value="Tante" />
806             <equivalence value="equivalent" />
807         </target>
808     </element>
809     <element>
810         <code value="BRO" />
811         <display value="brother" />
812         <target>
813             <code value="Bruder" />
814             <display value="Bruder" />
815             <equivalence value="equivalent" />
816         </target>
817     </element>
818     <element>
819         <code value="BROINLAW" />
820         <display value="brother-in-law" />
821         <target>
822             <code value="Schwager" />
823             <display value="Schwager" />
824             <equivalence value="equivalent" />
825         </target>
826     </element>
827     <element>
828         <code value="CHILD" />
829         <display value="child" />

```

```

830     <target>
831         <code value="Kind" />
832         <display value="Kind" />
833         <equivalence value="equivalent" />
834     </target>
835 </element>
836 <element>
837     <code value="CHLDADOPT" />
838     <display value="adopted child" />
839     <target>
840         <code value="Adoptivkind" />
841         <display value="Adoptivkind" />
842         <equivalence value="equivalent" />
843     </target>
844 </element>
845 <element>
846     <code value="CHLDFOST" />
847     <display value="foster child" />
848     <target>
849         <code value="Pflegekind" />
850         <display value="Pflegekind" />
851         <equivalence value="equivalent" />
852     </target>
853 </element>
854 <element>
855     <code value="CHLDINLAW" />
856     <display value="child-in-law" />
857     <target>
858         <code value="Schwiegersohn" />
859         <display value="Schwiegersohn" />
860         <equivalence value="equivalent" />
861     </target>
862 </element>
863 <element>
864     <code value="COUSN" />
865     <display value="cousin" />
866     <target>
867         <code value="Cousine" />
868         <display value="Cousine" />
869         <equivalence value="equivalent" />
870     </target>
871 </element>
872 <element>
873     <code value="DAU" />
874     <display value="natural daughter" />
875     <target>
876         <code value="LeiblicheTochter" />
877         <display value="Leibliche Tochter" />
878         <equivalence value="equivalent" />
879     </target>
880 </element>
881 <element>
882     <code value="DAUADOPT" />
883     <display value="adopted daughter" />
884     <target>
885         <code value="Adoptivtochter" />
886         <display value="Adoptivtochter" />
887         <equivalence value="equivalent" />
888     </target>
889 </element>

```

```

890 <element>
891   <code value="DAUC" />
892   <display value="daughter" />
893   <target>
894     <code value="Tochter" />
895     <display value="Tochter" />
896     <equivalence value="equivalent" />
897   </target>
898 </element>
899 <element>
900   <code value="DAUFOST" />
901   <display value="foster daughter" />
902   <target>
903     <code value="Pflegetochter" />
904     <display value="Pflegetochter" />
905     <equivalence value="equivalent" />
906   </target>
907 </element>
908 <element>
909   <code value="DAUINLAW" />
910   <display value="daughter in-law" />
911   <target>
912     <code value="Schwiegertochter" />
913     <display value="Schwiegertochter" />
914     <equivalence value="equivalent" />
915   </target>
916 </element>
917 <element>
918   <code value="DOMPART" />
919   <display value="domestic partner" />
920   <target>
921     <code value="Lebenspartnerin" />
922     <display value="Lebenspartner/-in" />
923     <equivalence value="equivalent" />
924   </target>
925 </element>
926 <element>
927   <code value="EXT" />
928   <display value="extended family member" />
929   <target>
930     <code value="ErweitertesFamilienmitglied" />
931     <display value="Erweitertes Familienmitglied" />
932     <equivalence value="equivalent" />
933   </target>
934 </element>
935 <element>
936   <code value="FAMMEMB" />
937   <display value="family member" />
938   <target>
939     <code value="Familienmitglied" />
940     <display value="Familienmitglied" />
941     <equivalence value="equivalent" />
942   </target>
943 </element>
944 <element>
945   <code value="FMRSPS" />
946   <display value="former spouse" />
947   <target>
948     <code value="EhemaligerEhepartnerIn" />
949     <display value="Ehemalige(r) EhepartnerIn" />

```

```

950         <equivalence value="equivalent" />
951     </target>
952 </element>
953 <element>
954     <code value="FRND" />
955     <display value="unrelated friend" />
956     <target>
957         <code value="NichtverwandterFreund" />
958         <display value="Nicht verwandter Freund" />
959         <equivalence value="equivalent" />
960     </target>
961 </element>
962 <element>
963     <code value="FTH" />
964     <display value="father" />
965     <target>
966         <code value="Vater" />
967         <display value="Vater" />
968         <equivalence value="equivalent" />
969     </target>
970 </element>
971 <element>
972     <code value="FTHFOST" />
973     <display value="foster father" />
974     <target>
975         <code value="Ziehvater" />
976         <display value="Ziehvater" />
977         <equivalence value="equivalent" />
978     </target>
979 </element>
980 <element>
981     <code value="FTHINLAW" />
982     <display value="father-in-law" />
983     <target>
984         <code value="Schwiegervater" />
985         <display value="Schwiegervater" />
986         <equivalence value="equivalent" />
987     </target>
988 </element>
989 <element>
990     <code value="FTWIN" />
991     <display value="fraternal twin" />
992     <target>
993         <code value="ZweieiigerZwilling" />
994         <display value="Zweieiiger Zwilling" />
995         <equivalence value="equivalent" />
996     </target>
997 </element>
998 <element>
999     <code value="FTWINBRO" />
1000     <display value="fraternal twin brother" />
1001     <target>
1002         <code value="zweieiigerZwillingsbruder" />
1003         <display value="zweieiiger Zwillingsbruder" />
1004         <equivalence value="equivalent" />
1005     </target>
1006 </element>
1007 <element>
1008     <code value="FTWINSIS" />
1009     <display value="fraternal twin sister" />

```

```

1010     <target>
1011         <code value="ZweieiigeZwillingsschwester" />
1012         <display value="Zweieiige Zwillingsschwester" />
1013         <equivalence value="equivalent" />
1014     </target>
1015 </element>
1016 <element>
1017     <code value="GESTM" />
1018     <display value="gestational mother" />
1019     <target>
1020         <code value="werdendeMutter" />
1021         <display value="werdende Mutter" />
1022         <equivalence value="equivalent" />
1023     </target>
1024 </element>
1025 <element>
1026     <code value="GGRFTH" />
1027     <display value="great grandfather" />
1028     <target>
1029         <code value="Urgrossvater" />
1030         <display value="Urgroßvater" />
1031         <equivalence value="equivalent" />
1032     </target>
1033 </element>
1034 <element>
1035     <code value="GGRMTH" />
1036     <display value="great grandmother" />
1037     <target>
1038         <code value="Urgrossmutter" />
1039         <display value="Urgroßmutter" />
1040         <equivalence value="equivalent" />
1041     </target>
1042 </element>
1043 <element>
1044     <code value="GGRPRN" />
1045     <display value="great grandparent" />
1046     <target>
1047         <code value="Urgrosseltern" />
1048         <display value="Urgroßeltern" />
1049         <equivalence value="equivalent" />
1050     </target>
1051 </element>
1052 <element>
1053     <code value="GRFTH" />
1054     <display value="grandfather" />
1055     <target>
1056         <code value="Grossvater" />
1057         <display value="Großvater" />
1058         <equivalence value="equivalent" />
1059     </target>
1060 </element>
1061 <element>
1062     <code value="GRMTH" />
1063     <display value="grandmother" />
1064     <target>
1065         <code value="Grossmutter" />
1066         <display value="Großmutter" />
1067         <equivalence value="equivalent" />
1068     </target>
1069 </element>

```

```

1070 <element>
1071   <code value="GRNDCHILD" />
1072   <display value="grandchild" />
1073   <target>
1074     <code value="Enkelkind" />
1075     <display value="Enkelkind" />
1076     <equivalence value="equivalent" />
1077   </target>
1078 </element>
1079 <element>
1080   <code value="GRNDDAU" />
1081   <display value="granddaughter" />
1082   <target>
1083     <code value="Enkeltochter" />
1084     <display value="Enkeltochter" />
1085     <equivalence value="equivalent" />
1086   </target>
1087 </element>
1088 <element>
1089   <code value="GRNDSOHN" />
1090   <display value="grandson" />
1091   <target>
1092     <code value="Enkelsohn" />
1093     <display value="Enkelsohn" />
1094     <equivalence value="equivalent" />
1095   </target>
1096 </element>
1097 <element>
1098   <code value="GRPRN" />
1099   <display value="grandparent" />
1100   <target>
1101     <code value="Grosseltern" />
1102     <display value="Großeltern" />
1103     <equivalence value="equivalent" />
1104   </target>
1105 </element>
1106 <element>
1107   <code value="HBRO" />
1108   <display value="half-brother" />
1109   <target>
1110     <code value="Halbbruder" />
1111     <display value="Halbbruder" />
1112     <equivalence value="equivalent" />
1113   </target>
1114 </element>
1115 <element>
1116   <code value="HSIB" />
1117   <display value="half-sibling" />
1118   <target>
1119     <code value="Halbgeschwister" />
1120     <display value="Halbgeschwister" />
1121     <equivalence value="equivalent" />
1122   </target>
1123 </element>
1124 <element>
1125   <code value="HSIS" />
1126   <display value="half-sister" />
1127   <target>
1128     <code value="Halbschwester" />
1129     <display value="Halbschwester" />

```

```

1130         <equivalence value="equivalent" />
1131     </target>
1132 </element>
1133 <element>
1134     <code value="HUSB" />
1135     <display value="husband" />
1136     <target>
1137         <code value="Ehemann" />
1138         <display value="Ehemann" />
1139         <equivalence value="equivalent" />
1140     </target>
1141 </element>
1142 <element>
1143     <code value="INLAW" />
1144     <display value="inlaw" />
1145     <target>
1146         <code value="Schwiegerkind" />
1147         <display value="Schwiegerkind" />
1148         <equivalence value="equivalent" />
1149     </target>
1150 </element>
1151 <element>
1152     <code value="ITWIN" />
1153     <display value="identical twin" />
1154     <target>
1155         <code value="EineiigerZwilling" />
1156         <display value="Eineiiger Zwilling" />
1157         <equivalence value="equivalent" />
1158     </target>
1159 </element>
1160 <element>
1161     <code value="ITWINBRO" />
1162     <display value="identical twin brother" />
1163     <target>
1164         <code value="EineiigerZwillingsbruder" />
1165         <display value="Eineiiger Zwillingsbruder" />
1166         <equivalence value="equivalent" />
1167     </target>
1168 </element>
1169 <element>
1170     <code value="ITWINSIS" />
1171     <display value="identical twin sister" />
1172     <target>
1173         <code value="EineiigeZwillingsschwester" />
1174         <display value="Eineiige Zwillingsschwester" />
1175         <equivalence value="equivalent" />
1176     </target>
1177 </element>
1178 <element>
1179     <code value="MAUNT" />
1180     <display value="maternal aunt" />
1181     <target>
1182         <code value="Tantemuetterlicherseits" />
1183         <display value="Tante mütterlicherseits" />
1184         <equivalence value="equivalent" />
1185     </target>
1186 </element>
1187 <element>
1188     <code value="MCOUSN" />
1189     <display value="maternal cousin" />

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1190     <target>
1191         <code value="Cousinmuetterlicherseits" />
1192         <display value="Cousin mütterlicherseits" />
1193         <equivalence value="equivalent" />
1194     </target>
1195 </element>
1196 <element>
1197     <code value="MGGRFTH" />
1198     <display value="maternal great-grandfather" />
1199     <target>
1200         <code value="Urgrossvatermuetterlicherseits" />
1201         <display value="Urgroßvater mütterlicherseits" />
1202         <equivalence value="equivalent" />
1203     </target>
1204 </element>
1205 <element>
1206     <code value="MGGRMTH" />
1207     <display value="maternal great-grandmother" />
1208     <target>
1209         <code value="Urgrossmuettermuetterlicherseits" />
1210         <display value="Urgroßmutter mütterlicherseits" />
1211         <equivalence value="equivalent" />
1212     </target>
1213 </element>
1214 <element>
1215     <code value="MGGRPRN" />
1216     <display value="maternal great-grandparent" />
1217     <target>
1218         <code value="Urgrosseltermuetterlicherseits" />
1219         <display value="Urgroßeltern mütterlicherseits" />
1220         <equivalence value="equivalent" />
1221     </target>
1222 </element>
1223 <element>
1224     <code value="MGRFTH" />
1225     <display value="maternal grandfather" />
1226     <target>
1227         <code value="Grossvatermuetterlicherseits" />
1228         <display value="Großvater mütterlicherseits" />
1229         <equivalence value="equivalent" />
1230     </target>
1231 </element>
1232 <element>
1233     <code value="MGRMTH" />
1234     <display value="maternal grandmother" />
1235     <target>
1236         <code value="Grossmuettermuetterlicherseits" />
1237         <display value="Großmutter mütterlicherseits" />
1238         <equivalence value="equivalent" />
1239     </target>
1240 </element>
1241 <element>
1242     <code value="MGRPRN" />
1243     <display value="maternal grandparent" />
1244     <target>
1245         <code value="Grosseltermuetterlicherseits" />
1246         <display value="Großeltern mütterlicherseits" />
1247         <equivalence value="equivalent" />
1248     </target>
1249 </element>

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```

1250 <element>
1251   <code value="MTH" />
1252   <display value="mother" />
1253   <target>
1254     <code value="Mutter" />
1255     <display value="Mutter" />
1256     <equivalence value="equivalent" />
1257   </target>
1258 </element>
1259 <element>
1260   <code value="MTHFOST" />
1261   <display value="foster mother" />
1262   <target>
1263     <code value="Pflegemutter" />
1264     <display value="Pflegemutter" />
1265     <equivalence value="equivalent" />
1266   </target>
1267 </element>
1268 <element>
1269   <code value="MTHINLAW" />
1270   <display value="mother-in-law" />
1271   <target>
1272     <code value="Schwiegermutter" />
1273     <display value="Schwiegermutter" />
1274     <equivalence value="equivalent" />
1275   </target>
1276 </element>
1277 <element>
1278   <code value="MUNCLE" />
1279   <display value="maternal uncle" />
1280   <target>
1281     <code value="Onkelmuetterlicherseits" />
1282     <display value="Onkel mütterlicherseits" />
1283     <equivalence value="equivalent" />
1284   </target>
1285 </element>
1286 <element>
1287   <code value="NBOR" />
1288   <display value="neighbor" />
1289   <target>
1290     <code value="Nachbar" />
1291     <display value="Nachbar" />
1292     <equivalence value="equivalent" />
1293   </target>
1294 </element>
1295 <element>
1296   <code value="NBRO" />
1297   <display value="natural brother" />
1298   <target>
1299     <code value="LeiblicherBruder" />
1300     <display value="Leiblicher Bruder" />
1301     <equivalence value="equivalent" />
1302   </target>
1303 </element>
1304 <element>
1305   <code value="NCHILD" />
1306   <display value="natural child" />
1307   <target>
1308     <code value="LeiblichesKind" />
1309     <display value="Leibliches Kind" />

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1310         <equivalence value="equivalent" />
1311     </target>
1312 </element>
1313 <element>
1314     <code value="NEPHEW" />
1315     <display value="nephew" />
1316     <target>
1317         <code value="Neffe" />
1318         <display value="Neffe" />
1319         <equivalence value="equivalent" />
1320     </target>
1321 </element>
1322 <element>
1323     <code value="NFTH" />
1324     <display value="natural father" />
1325     <target>
1326         <code value="LeiblicherVater" />
1327         <display value="Leiblicher Vater" />
1328         <equivalence value="equivalent" />
1329     </target>
1330 </element>
1331 <element>
1332     <code value="NFTHF" />
1333     <display value="natural father of fetus" />
1334     <target>
1335         <code value="LeiblicherVaterdesFoetus" />
1336         <display value="Leiblicher Vater des Fötus" />
1337         <equivalence value="equivalent" />
1338     </target>
1339 </element>
1340 <element>
1341     <code value="NIECE" />
1342     <display value="niece" />
1343     <target>
1344         <code value="Nichte" />
1345         <display value="Nichte" />
1346         <equivalence value="equivalent" />
1347     </target>
1348 </element>
1349 <element>
1350     <code value="NIENEPH" />
1351     <display value="niece/nephew" />
1352     <target>
1353         <code value="NichteNeffe" />
1354         <display value="Nichte/Neffe" />
1355         <equivalence value="equivalent" />
1356     </target>
1357 </element>
1358 <element>
1359     <code value="NMTH" />
1360     <display value="natural mother" />
1361     <target>
1362         <code value="LeiblicheMutter" />
1363         <display value="Leibliche Mutter" />
1364         <equivalence value="equivalent" />
1365     </target>
1366 </element>
1367 <element>
1368     <code value="NMTHF" />
1369     <display value="natural mother of fetus" />

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1370     <target>
1371         <code value="LeiblicheMutterdesFoetus" />
1372         <display value="Leibliche Mutter des Fötus" />
1373         <equivalence value="equivalent" />
1374     </target>
1375 </element>
1376 <element>
1377     <code value="NPRN" />
1378     <display value="natural parent" />
1379     <target>
1380         <code value="LeiblicherElternteil" />
1381         <display value="Leiblicher Elternteil" />
1382         <equivalence value="equivalent" />
1383     </target>
1384 </element>
1385 <element>
1386     <code value="NSIB" />
1387     <display value="natural sibling" />
1388     <target>
1389         <code value="LeiblichesGeschwisterkind" />
1390         <display value="Leibliches Geschwisterkind" />
1391         <equivalence value="equivalent" />
1392     </target>
1393 </element>
1394 <element>
1395     <code value="NSIS" />
1396     <display value="natural sister" />
1397     <target>
1398         <code value="LeiblicheSchwester" />
1399         <display value="Leibliche Schwester" />
1400         <equivalence value="equivalent" />
1401     </target>
1402 </element>
1403 <element>
1404     <code value="ONESELF" />
1405     <display value="self" />
1406     <target>
1407         <code value="Selbst" />
1408         <display value="Selbst" />
1409         <equivalence value="equivalent" />
1410     </target>
1411 </element>
1412 <element>
1413     <code value="PAUNT" />
1414     <display value="paternal aunt" />
1415     <target>
1416         <code value="Tantevaeterlicherseits" />
1417         <display value="Tante väterlicherseits" />
1418         <equivalence value="equivalent" />
1419     </target>
1420 </element>
1421 <element>
1422     <code value="PCOUSN" />
1423     <display value="paternal cousin" />
1424     <target>
1425         <code value="Cousinvaeterlicherseits" />
1426         <display value="Cousin väterlicherseits" />
1427         <equivalence value="equivalent" />
1428     </target>
1429 </element>

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1430 <element>
1431   <code value="PGGRFTH" />
1432   <display value="paternal great-grandfather" />
1433   <target>
1434     <code value="Urgrossvatervaeterlicherseits" />
1435     <display value="Urgroßvater väterlicherseits" />
1436     <equivalence value="equivalent" />
1437   </target>
1438 </element>
1439 <element>
1440   <code value="PGRMTH" />
1441   <display value="paternal great-grandmother" />
1442   <target>
1443     <code value="Urgrossmuttervaeterlicherseits" />
1444     <display value="Urgroßmutter väterlicherseits" />
1445     <equivalence value="equivalent" />
1446   </target>
1447 </element>
1448 <element>
1449   <code value="PGRPRN" />
1450   <display value="paternal great-grandparent" />
1451   <target>
1452     <code value="Urgrosselternvaeterlicherseits" />
1453     <display value="Urgroßeltern väterlicherseits" />
1454     <equivalence value="equivalent" />
1455   </target>
1456 </element>
1457 <element>
1458   <code value="PGRFTH" />
1459   <display value="paternal grandfather" />
1460   <target>
1461     <code value="Grossvatervaeterlicherseits" />
1462     <display value="Großvater väterlicherseits" />
1463     <equivalence value="equivalent" />
1464   </target>
1465 </element>
1466 <element>
1467   <code value="PGRMTH" />
1468   <display value="paternal grandmother" />
1469   <target>
1470     <code value="Grossmuttervaeterlicherseits" />
1471     <display value="Großmutter väterlicherseits" />
1472     <equivalence value="equivalent" />
1473   </target>
1474 </element>
1475 <element>
1476   <code value="PGRPRN" />
1477   <display value="paternal grandparent" />
1478   <target>
1479     <code value="Grosselternvaeterlicherseits" />
1480     <display value="Großeltern väterlicherseits" />
1481     <equivalence value="equivalent" />
1482   </target>
1483 </element>
1484 <element>
1485   <code value="PRN" />
1486   <display value="parent" />
1487   <target>
1488     <code value="Elternteil" />
1489     <display value="Elternteil" />

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1490         <equivalence value="equivalent" />
1491     </target>
1492 </element>
1493 <element>
1494     <code value="PRNFOST" />
1495     <display value="foster parent" />
1496     <target>
1497         <code value="Pflegemutter" />
1498         <display value="Pflegemutter" />
1499         <equivalence value="equivalent" />
1500     </target>
1501 </element>
1502 <element>
1503     <code value="PRNINLAW" />
1504     <display value="parent in-law" />
1505     <target>
1506         <code value="Schwiegereltern" />
1507         <display value="Schwiegereltern" />
1508         <equivalence value="equivalent" />
1509     </target>
1510 </element>
1511 <element>
1512     <code value="PUNCLE" />
1513     <display value="paternal uncle" />
1514     <target>
1515         <code value="Onkelvaeterlicherseits" />
1516         <display value="Onkel väterlicherseits" />
1517         <equivalence value="equivalent" />
1518     </target>
1519 </element>
1520 <element>
1521     <code value="ROOM" />
1522     <display value="Roommate" />
1523     <target>
1524         <code value="MitbewohnerIn" />
1525         <display value="MitbewohnerIn" />
1526         <equivalence value="equivalent" />
1527     </target>
1528 </element>
1529 <element>
1530     <code value="SIB" />
1531     <display value="sibling" />
1532     <target>
1533         <code value="Geschwisterteil" />
1534         <display value="Geschwisterteil" />
1535         <equivalence value="equivalent" />
1536     </target>
1537 </element>
1538 <element>
1539     <code value="SIBINLAW" />
1540     <display value="sibling in-law" />
1541     <target>
1542         <code value="Schwiegergeschwister" />
1543         <display value="Schwiegergeschwister" />
1544         <equivalence value="equivalent" />
1545     </target>
1546 </element>
1547 <element>
1548     <code value="SIGOTHR" />
1549     <display value="significant other" />

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1550     <target>
1551         <code value="Lebensgefahertein" />
1552         <display value="Lebensgefährte/-in" />
1553         <equivalence value="equivalent" />
1554     </target>
1555 </element>
1556 <element>
1557     <code value="SIS" />
1558     <display value="sister" />
1559     <target>
1560         <code value="Schwester" />
1561         <display value="Schwester" />
1562         <equivalence value="equivalent" />
1563     </target>
1564 </element>
1565 <element>
1566     <code value="SISINLAW" />
1567     <display value="sister-in-law" />
1568     <target>
1569         <code value="Schwaegerin" />
1570         <display value="Schwägerin" />
1571         <equivalence value="equivalent" />
1572     </target>
1573 </element>
1574 <element>
1575     <code value="SON" />
1576     <display value="natural son" />
1577     <target>
1578         <code value="LeiblicherSohn" />
1579         <display value="Leiblicher Sohn" />
1580         <equivalence value="equivalent" />
1581     </target>
1582 </element>
1583 <element>
1584     <code value="SONADOPT" />
1585     <display value="adopted son" />
1586     <target>
1587         <code value="Adoptivsohn" />
1588         <display value="Adoptivsohn" />
1589         <equivalence value="equivalent" />
1590     </target>
1591 </element>
1592 <element>
1593     <code value="SONC" />
1594     <display value="son" />
1595     <target>
1596         <code value="Sohn" />
1597         <display value="Sohn" />
1598         <equivalence value="equivalent" />
1599     </target>
1600 </element>
1601 <element>
1602     <code value="SONFOST" />
1603     <display value="foster son" />
1604     <target>
1605         <code value="Pflegesohn" />
1606         <display value="Pflegesohn" />
1607         <equivalence value="equivalent" />
1608     </target>
1609 </element>

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1610 <element>
1611   <code value="SONINLAW" />
1612   <display value="son in-law" />
1613   <target>
1614     <code value="Schwiegersohn" />
1615     <display value="Schwiegersohn" />
1616     <equivalence value="equivalent" />
1617   </target>
1618 </element>
1619 <element>
1620   <code value="SPS" />
1621   <display value="spouse" />
1622   <target>
1623     <code value="EhepartnerIn" />
1624     <display value="EhepartnerIn" />
1625     <equivalence value="equivalent" />
1626   </target>
1627 </element>
1628 <element>
1629   <code value="STPBRO" />
1630   <display value="stepbrother" />
1631   <target>
1632     <code value="Stiefbruder" />
1633     <display value="Stiefbruder" />
1634     <equivalence value="equivalent" />
1635   </target>
1636 </element>
1637 <element>
1638   <code value="STPCHLD" />
1639   <display value="step child" />
1640   <target>
1641     <code value="Stiefkind" />
1642     <display value="Stiefkind" />
1643     <equivalence value="equivalent" />
1644   </target>
1645 </element>
1646 <element>
1647   <code value="STPDAU" />
1648   <display value="stepdaughter" />
1649   <target>
1650     <code value="Stieftochter" />
1651     <display value="Stieftochter" />
1652     <equivalence value="equivalent" />
1653   </target>
1654 </element>
1655 <element>
1656   <code value="STPFTH" />
1657   <display value="stepfather" />
1658   <target>
1659     <code value="Stiefvater" />
1660     <display value="Stiefvater" />
1661     <equivalence value="equivalent" />
1662   </target>
1663 </element>
1664 <element>
1665   <code value="STPMTH" />
1666   <display value="stepmother" />
1667   <target>
1668     <code value="Stiefmutter" />
1669     <display value="Stiefmutter" />

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1670         <equivalence value="equivalent" />
1671     </target>
1672 </element>
1673 <element>
1674     <code value="STPPRN" />
1675     <display value="step parent" />
1676     <target>
1677         <code value="Stiefelternteil" />
1678         <display value="Stiefelternteil" />
1679         <equivalence value="equivalent" />
1680     </target>
1681 </element>
1682 <element>
1683     <code value="STPSIB" />
1684     <display value="step sibling" />
1685     <target>
1686         <code value="Stiefgeschwister" />
1687         <display value="Stiefgeschwister" />
1688         <equivalence value="equivalent" />
1689     </target>
1690 </element>
1691 <element>
1692     <code value="STPSIS" />
1693     <display value="stepsister" />
1694     <target>
1695         <code value="Stiefschwester" />
1696         <display value="Stiefschwester" />
1697         <equivalence value="equivalent" />
1698     </target>
1699 </element>
1700 <element>
1701     <code value="STPSON" />
1702     <display value="stepson" />
1703     <target>
1704         <code value="Stiefsohn" />
1705         <display value="Stiefsohn" />
1706         <equivalence value="equivalent" />
1707     </target>
1708 </element>
1709 <element>
1710     <code value="TWIN" />
1711     <display value="twin" />
1712     <target>
1713         <code value="Zwilling" />
1714         <display value="Zwilling" />
1715         <equivalence value="equivalent" />
1716     </target>
1717 </element>
1718 <element>
1719     <code value="TWINBRO" />
1720     <display value="twin brother" />
1721     <target>
1722         <code value="Zwillingsbruder" />
1723         <display value="Zwillingsbruder" />
1724         <equivalence value="equivalent" />
1725     </target>
1726 </element>
1727 <element>
1728     <code value="TWIN SIS" />
1729     <display value="twin sister" />

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1730     <target>
1731         <code value="Zwillingsschwester" />
1732         <display value="Zwillingsschwester" />
1733         <equivalence value="equivalent" />
1734     </target>
1735 </element>
1736 <element>
1737     <code value="UNCLE" />
1738     <display value="uncle" />
1739     <target>
1740         <code value="Onkel" />
1741         <display value="Onkel" />
1742         <equivalence value="equivalent" />
1743     </target>
1744 </element>
1745 <element>
1746     <code value="WIFE" />
1747     <display value="wife" />
1748     <target>
1749         <code value="Ehefrau" />
1750         <display value="Ehefrau" />
1751         <equivalence value="equivalent" />
1752     </target>
1753 </element>
1754 </group>
1755 <group>
1756     <source value="http://terminology.hl7.org/CodeSystem/participant-
type"/>
1757     <sourceVersion value="4.0.1"/>
1758     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_ParticipantType_German"/>
1759     <targetVersion value="1.1.0"/>
1760     <element>
1761         <code value="emergency"/>
1762         <display value="Emergency"/>
1763         <target>
1764             <code value="Notfallkontakt"/>
1765             <display value="Notfallkontakt"/>
1766             <equivalence value="equivalent"/>
1767         </target>
1768     </element>
1769     <element>
1770         <code value="translator"/>
1771         <display value="Translator"/>
1772         <target>
1773             <code value="Uebersetzerin"/>
1774             <display value="Übersetzer/-in"/>
1775             <equivalence value="equivalent"/>
1776         </target>
1777     </element>
1778 </group>
1779 <group>
1780     <source value="http://terminology.hl7.org/CodeSystem/v3-
ParticipationType"/>
1781     <sourceVersion value="2018-08-12"/>
1782     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_ParticipantType_German"/>
1783     <targetVersion value="1.1.0"/>
1784     <element>
1785         <code value="ADM"/>

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1786     <display value="admitter"/>
1787     <target>
1788         <code value="Aufnehmender"/>
1789         <display value="Aufnehmende/-r"/>
1790         <equivalence value="equivalent"/>
1791     </target>
1792 </element>
1793 <element>
1794     <code value="ATND"/>
1795     <display value="attender"/>
1796     <target>
1797         <code value="Verantwortlicher"/>
1798         <display value="Verantwortliche/-r"/>
1799         <equivalence value="equivalent"/>
1800     </target>
1801 </element>
1802 <element>
1803     <code value="CALLBCK"/>
1804     <display value="callback contact"/>
1805     <target>
1806         <code value="Rueckrufkontakt"/>
1807         <display value="Rückrufkontakt"/>
1808         <equivalence value="equivalent"/>
1809     </target>
1810 </element>
1811 <element>
1812     <code value="CON"/>
1813     <display value="consultant"/>
1814     <target>
1815         <code value="Konsilaerztinarzt"/>
1816         <display value="Konsilärztin/-arzt"/>
1817         <equivalence value="equivalent"/>
1818     </target>
1819 </element>
1820 <element>
1821     <code value="DIS"/>
1822     <display value="discharger"/>
1823     <target>
1824         <code value="Entlassender"/>
1825         <display value="Entlassende/-r"/>
1826         <equivalence value="equivalent"/>
1827     </target>
1828 </element>
1829 <element>
1830     <code value="ESC"/>
1831     <display value="escort"/>
1832     <target>
1833         <code value="Begleitperson"/>
1834         <display value="Begleitperson"/>
1835         <equivalence value="equivalent"/>
1836     </target>
1837 </element>
1838 <element>
1839     <code value="PART"/>
1840     <display value="Participation"/>
1841     <target>
1842         <code value="Teilnehmender"/>
1843         <display value="Teilnehmende/-r"/>
1844         <equivalence value="equivalent"/>
1845     </target>

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1846     </element>
1847     <element>
1848         <code value="PPRF"/>
1849         <display value="primary performer"/>
1850         <target>
1851             <code value="Hauptbehandlerin"/>
1852             <display value="Hauptbehandler/-in"/>
1853             <equivalence value="equivalent"/>
1854         </target>
1855     </element>
1856     <element>
1857         <code value="REF"/>
1858         <display value="referrer"/>
1859         <target>
1860             <code value="Ueberweiserin"/>
1861             <display value="Überweiser/-in"/>
1862             <equivalence value="equivalent"/>
1863         </target>
1864     </element>
1865     <element>
1866         <code value="SPRF"/>
1867         <display value="secondary performer"/>
1868         <target>
1869             <code value="Nebenbehandlerin"/>
1870             <display value="Nebenbehandler/-in"/>
1871             <equivalence value="equivalent"/>
1872         </target>
1873     </element>
1874 </group>
1875 <group>
1876     <source value="http://hl7.org/fhir/item-type"/>
1877     <sourceVersion value="4.0.1"/>
1878     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_QuestionnaireItemType_German"/>
1879     <targetVersion value="1.1.0"/>
1880     <element>
1881         <code value="boolean"/>
1882         <display value="Boolean"/>
1883         <target>
1884             <code value="BoolscherWert"/>
1885             <display value="Boolscher Wert"/>
1886             <equivalence value="equivalent"/>
1887         </target>
1888     </element>
1889     <element>
1890         <code value="choice"/>
1891         <display value="Choice"/>
1892         <target>
1893             <code value="Wahl"/>
1894             <display value="Wahl"/>
1895             <equivalence value="equivalent"/>
1896         </target>
1897     </element>
1898     <element>
1899         <code value="date"/>
1900         <display value="Date"/>
1901         <target>
1902             <code value="Datum"/>
1903             <display value="Datum"/>
1904             <equivalence value="equivalent"/>

```

```

1905     </target>
1906 </element>
1907 <element>
1908     <code value="dateTime"/>
1909     <display value="Date Time"/>
1910     <target>
1911         <code value="DatumZeit"/>
1912         <display value="Datum/Zeit"/>
1913         <equivalence value="equivalent"/>
1914     </target>
1915 </element>
1916 <element>
1917     <code value="decimal"/>
1918     <display value="Decimal"/>
1919     <target>
1920         <code value="Dezimalzahl"/>
1921         <display value="Dezimalzahl"/>
1922         <equivalence value="equivalent"/>
1923     </target>
1924 </element>
1925 <element>
1926     <code value="display"/>
1927     <display value="Display"/>
1928     <target>
1929         <code value="Anzeige"/>
1930         <display value="Anzeige"/>
1931         <equivalence value="equivalent"/>
1932     </target>
1933 </element>
1934 <element>
1935     <code value="group"/>
1936     <display value="Group"/>
1937     <target>
1938         <code value="Gruppe"/>
1939         <display value="Gruppe"/>
1940         <equivalence value="equivalent"/>
1941     </target>
1942 </element>
1943 <element>
1944     <code value="integer"/>
1945     <display value="Integer"/>
1946     <target>
1947         <code value="Ganzzahl"/>
1948         <display value="Ganzzahl"/>
1949         <equivalence value="equivalent"/>
1950     </target>
1951 </element>
1952 <element>
1953     <code value="open-choice"/>
1954     <display value="Open Choice"/>
1955     <target>
1956         <code value="FreieWahl"/>
1957         <display value="Freie Wahl"/>
1958         <equivalence value="equivalent"/>
1959     </target>
1960 </element>
1961 <element>
1962     <code value="quantity"/>
1963     <display value="Quantity"/>
1964     <target>

```

```

1965         <code value="Wert"/>
1966         <display value="Wert"/>
1967         <equivalence value="equivalent"/>
1968     </target>
1969 </element>
1970 <element>
1971     <code value="question"/>
1972     <display value="Question"/>
1973     <target>
1974         <code value="Frage"/>
1975         <display value="Frage"/>
1976         <equivalence value="equivalent"/>
1977     </target>
1978 </element>
1979 <element>
1980     <code value="string"/>
1981     <display value="String"/>
1982     <target>
1983         <code value="Freitext"/>
1984         <display value="Freitext"/>
1985         <equivalence value="equivalent"/>
1986     </target>
1987 </element>
1988 <element>
1989     <code value="time"/>
1990     <display value="Time"/>
1991     <target>
1992         <code value="Uhrzeit"/>
1993         <display value="Uhrzeit"/>
1994         <equivalence value="equivalent"/>
1995     </target>
1996 </element>
1997 <element>
1998     <code value="url"/>
1999     <display value="Url"/>
2000     <target>
2001         <code value="URL"/>
2002         <display value="URL"/>
2003         <equivalence value="equivalent"/>
2004     </target>
2005 </element>
2006 </group>
2007 <group>
2008     <source value="http://hl7.org/fhir/request-status"/>
2009     <sourceVersion value="4.0.1"/>
2010     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_RequestStatus_German"/>
2011     <targetVersion value="1.1.0"/>
2012     <element>
2013         <code value="active"/>
2014         <display value="Active"/>
2015         <target>
2016             <code value="Aktiv"/>
2017             <display value="Aktiv"/>
2018             <equivalence value="equivalent"/>
2019         </target>
2020     </element>
2021     <element>
2022         <code value="completed"/>
2023         <display value="Completed"/>

```

```

2024     <target>
2025         <code value="Erledigt"/>
2026         <display value="Erledigt"/>
2027         <equivalence value="equivalent"/>
2028     </target>
2029 </element>
2030 <element>
2031     <code value="draft"/>
2032     <display value="Draft"/>
2033     <target>
2034         <code value="Entwurf"/>
2035         <display value="Entwurf"/>
2036         <equivalence value="equivalent"/>
2037     </target>
2038 </element>
2039 <element>
2040     <code value="entered-in-error"/>
2041     <display value="Entered in Error"/>
2042     <target>
2043         <code value="IrrtuemlicheEingabe"/>
2044         <display value="Irrtümliche Eingabe"/>
2045         <equivalence value="equivalent"/>
2046     </target>
2047 </element>
2048 <element>
2049     <code value="on-hold"/>
2050     <display value="On Hold"/>
2051     <target>
2052         <code value="Pausiert"/>
2053         <display value="Pausiert"/>
2054         <equivalence value="equivalent"/>
2055     </target>
2056 </element>
2057 <element>
2058     <code value="revoked"/>
2059     <display value="Revoked"/>
2060     <target>
2061         <code value="Widerrufen"/>
2062         <display value="Widerrufen"/>
2063         <equivalence value="equivalent"/>
2064     </target>
2065 </element>
2066 <element>
2067     <code value="unknown"/>
2068     <display value="Unknown"/>
2069     <target>
2070         <code value="Unbekannt"/>
2071         <display value="Unbekannt"/>
2072         <equivalence value="equivalent"/>
2073     </target>
2074 </element>
2075 </group>
2076 <group>
2077     <source value="http://terminology.hl7.org/CodeSystem/observation-
category"/>
2078     <sourceVersion value="4.0.1"/>
2079     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Observation_Category_Codes_Score_And_Scale_German"/>
2080     <targetVersion value="1.1.0"/>
2081 </element>

```

```

2082     <code value="activity"/>
2083     <display value="Activity"/>
2084     <target>
2085         <code value="Aktivitaet"/>
2086         <display value="Aktivität"/>
2087         <equivalence value="equivalent"/>
2088     </target>
2089 </element>
2090 <element>
2091     <code value="exam"/>
2092     <display value="Exam"/>
2093     <target>
2094         <code value="Untersuchung"/>
2095         <display value="Untersuchung"/>
2096         <equivalence value="equivalent"/>
2097     </target>
2098 </element>
2099 <element>
2100     <code value="social-history"/>
2101     <display value="Social History"/>
2102     <target>
2103         <code value="Sozialanamnese"/>
2104         <display value="Sozialanamnese"/>
2105         <equivalence value="equivalent"/>
2106     </target>
2107 </element>
2108 <element>
2109     <code value="survey"/>
2110     <display value="Survey"/>
2111     <target>
2112         <code value="UmfrageBewertung"/>
2113         <display value="Umfrage / Bewertung"/>
2114         <equivalence value="equivalent"/>
2115     </target>
2116 </element>
2117 <element>
2118     <code value="therapy"/>
2119     <display value="Therapy"/>
2120     <target>
2121         <code value="Therapie"/>
2122         <display value="Therapie"/>
2123         <equivalence value="equivalent"/>
2124     </target>
2125 </element>
2126 </group>
2127 <group>
2128     <source value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
2129     <sourceVersion value="2018-08-12"/>
2130     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DiGA_Observation_Interpretation_Score_And_Scale_German"/>
2131     <targetVersion value="1.1.0"/>
2132     <element>
2133         <code value="AA"/>
2134         <display value="Critical abnormal"/>
2135         <target>
2136             <code value="Kritischabnormal"/>
2137             <display value="Kritisch abnormal"/>
2138             <equivalence value="equivalent"/>
2139         </target>

```



```

2140 </element>
2141 <element>
2142   <code value="B"/>
2143   <display value="Better"/>
2144   <target>
2145     <code value="Besser"/>
2146     <display value="Besser"/>
2147     <equivalence value="equivalent"/>
2148   </target>
2149 </element>
2150 <element>
2151   <code value="D"/>
2152   <display value="Significant change down"/>
2153   <target>
2154     <code value="Signifikanter Rueckgang"/>
2155     <display value="Signifikanter Rückgang"/>
2156     <equivalence value="equivalent"/>
2157   </target>
2158 </element>
2159 <element>
2160   <code value="DET"/>
2161   <display value="Detected"/>
2162   <target>
2163     <code value="Nachgewiesen"/>
2164     <display value="Nachgewiesen"/>
2165     <equivalence value="equivalent"/>
2166   </target>
2167 </element>
2168 <element>
2169   <code value="E"/>
2170   <display value="Equivocal"/>
2171   <target>
2172     <code value="Uneindeutig"/>
2173     <display value="Uneindeutig"/>
2174     <equivalence value="equivalent"/>
2175   </target>
2176 </element>
2177 <element>
2178   <code value="EX"/>
2179   <display value="outside threshold"/>
2180   <target>
2181     <code value="Interpretation ausserhalb des Grenzwertes"/>
2182     <display value="Interpretation außerhalb des Grenzwertes"/>
2183     <equivalence value="equivalent"/>
2184   </target>
2185 </element>
2186 <element>
2187   <code value="EXP"/>
2188   <display value="Expected"/>
2189   <target>
2190     <code value="Erwartet"/>
2191     <display value="Erwartet"/>
2192     <equivalence value="equivalent"/>
2193   </target>
2194 </element>
2195 <element>
2196   <code value="H"/>
2197   <display value="High"/>
2198   <target>
2199     <code value="Erhoehrt"/>

```

```

2200         <display value="Erhöht"/>
2201         <equivalence value="equivalent"/>
2202     </target>
2203 </element>
2204 <element>
2205     <code value="HH"/>
2206     <display value="Critical high"/>
2207     <target>
2208         <code value="Kritischerhoeht"/>
2209         <display value="Kritisch erhöht"/>
2210         <equivalence value="equivalent"/>
2211     </target>
2212 </element>
2213 <element>
2214     <code value="HU"/>
2215     <display value="Significantly high"/>
2216     <target>
2217         <code value="Signifikanterhoeht"/>
2218         <display value="Signifikant erhöht"/>
2219         <equivalence value="equivalent"/>
2220     </target>
2221 </element>
2222 <element>
2223     <code value="HX"/>
2224     <display value="above high threshold"/>
2225     <target>
2226         <code value="OberhalbdesoberenGrenzwerts"/>
2227         <display value="Oberhalb des oberen Grenzwerts"/>
2228         <equivalence value="equivalent"/>
2229     </target>
2230 </element>
2231 <element>
2232     <code value="IE"/>
2233     <display value="Insufficient evidence"/>
2234     <target>
2235         <code value="Evidenzunzureichend"/>
2236         <display value="Evidenz unzureichend"/>
2237         <equivalence value="equivalent"/>
2238     </target>
2239 </element>
2240 <element>
2241     <code value="IND"/>
2242     <display value="Indeterminate"/>
2243     <target>
2244         <code value="Unbestimmbar"/>
2245         <display value="Unbestimmbar"/>
2246         <equivalence value="equivalent"/>
2247     </target>
2248 </element>
2249 <element>
2250     <code value="L"/>
2251     <display value="Low"/>
2252     <target>
2253         <code value="Erniedrigt"/>
2254         <display value="Erniedrigt"/>
2255         <equivalence value="equivalent"/>
2256     </target>
2257 </element>
2258 <element>
2259     <code value="LL"/>

```

```

2260     <display value="Critical low"/>
2261     <target>
2262         <code value="Kritischerniedrig"/>
2263         <display value="Kritisch erniedrig"/>
2264         <equivalence value="equivalent"/>
2265     </target>
2266 </element>
2267 <element>
2268     <code value="LU"/>
2269     <display value="Significantly low"/>
2270     <target>
2271         <code value="Signifikanterniedrig"/>
2272         <display value="Signifikant erniedrig"/>
2273         <equivalence value="equivalent"/>
2274     </target>
2275 </element>
2276 <element>
2277     <code value="LX"/>
2278     <display value="below low threshold"/>
2279     <target>
2280         <code value="UnterhalbdesunterenGrenzwerts"/>
2281         <display value="Unterhalb des unteren Grenzwerts"/>
2282         <equivalence value="equivalent"/>
2283     </target>
2284 </element>
2285 <element>
2286     <code value="ND"/>
2287     <display value="Not detected"/>
2288     <target>
2289         <code value="Nichtnachgewiesen"/>
2290         <display value="Nicht nachgewiesen"/>
2291         <equivalence value="equivalent"/>
2292     </target>
2293 </element>
2294 <element>
2295     <code value="NEG"/>
2296     <display value="Negative"/>
2297     <target>
2298         <code value="Negativ"/>
2299         <display value="Negativ"/>
2300         <equivalence value="equivalent"/>
2301     </target>
2302 </element>
2303 <element>
2304     <code value="ObservationInterpretationDetection"/>
2305     <display value="ObservationInterpretationDetection"/>
2306     <target>
2307         <code value="Feststellungsinterpretation"/>
2308         <display value="Feststellungsinterpretation"/>
2309         <equivalence value="equivalent"/>
2310     </target>
2311 </element>
2312 <element>
2313     <code value="ObservationInterpretationExpectation"/>
2314     <display value="ObservationInterpretationExpectation"/>
2315     <target>
2316         <code value="Erwartungsinterpretation"/>
2317         <display value="Erwartungsinterpretation"/>
2318         <equivalence value="equivalent"/>
2319     </target>

```

```

2320 </element>
2321 <element>
2322   <code value="POS"/>
2323   <display value="Positive"/>
2324   <target>
2325     <code value="Positiv"/>
2326     <display value="Positiv"/>
2327     <equivalence value="equivalent"/>
2328   </target>
2329 </element>
2330 <element>
2331   <code value="U"/>
2332   <display value="Significant change up"/>
2333   <target>
2334     <code value="SignifikanterAnstieg"/>
2335     <display value="Signifikanter Anstieg"/>
2336     <equivalence value="equivalent"/>
2337   </target>
2338 </element>
2339 <element>
2340   <code value="UNE"/>
2341   <display value="Unexpected"/>
2342   <target>
2343     <code value="Unerwartet"/>
2344     <display value="Unerwartet"/>
2345     <equivalence value="equivalent"/>
2346   </target>
2347 </element>
2348 <element>
2349   <code value="W"/>
2350   <display value="Worse"/>
2351   <target>
2352     <code value="Schlechter"/>
2353     <display value="Schlechter"/>
2354     <equivalence value="equivalent"/>
2355   </target>
2356 </element>
2357 <element>
2358   <code value="_ObservationInterpretationChange"/>
2359   <display value="ObservationInterpretationChange"/>
2360   <target>
2361     <code value="Aenderungsverlauf"/>
2362     <display value="Änderungsverlauf"/>
2363     <equivalence value="equivalent"/>
2364   </target>
2365 </element>
2366 <element>
2367   <code value="_ObservationInterpretationNormality"/>
2368   <display value="ObservationInterpretationNormality"/>
2369   <target>
2370     <code value="Normalitaetsinterpretation"/>
2371     <display value="Normalitätsinterpretation"/>
2372     <equivalence value="equivalent"/>
2373   </target>
2374 </element>
2375 </group>
2376 <group>
2377   <source value="http://snomed.info/sct"/>
2378   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20220331"/>

```

```

2379     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Problem_Type_German"/>
2380     <targetVersion value="1.1.0"/>
2381     <element>
2382         <code value="404684003"/>
2383         <display value="Clinical finding (finding)"/>
2384         <target>
2385             <code value="Befund"/>
2386             <display value="Befund"/>
2387             <equivalence value="equivalent"/>
2388         </target>
2389     </element>
2390     <element>
2391         <code value="409586006"/>
2392         <display value="Complaint (finding)"/>
2393         <target>
2394             <code value="Beschwerde"/>
2395             <display value="Beschwerde"/>
2396             <equivalence value="equivalent"/>
2397         </target>
2398     </element>
2399     <element>
2400         <code value="55607006"/>
2401         <display value="Problem (finding)"/>
2402         <target>
2403             <code value="CaveSonstiges"/>
2404             <display value="Cave / Sonstiges"/>
2405             <equivalence value="inexact"/>
2406             <comment value="TBD"/>
2407         </target>
2408     </element>
2409     <element>
2410         <code value="64572001"/>
2411         <display value="Disease (disorder)"/>
2412         <target>
2413             <code value="Diagnose"/>
2414             <display value="Diagnose"/>
2415             <equivalence value="equivalent"/>
2416         </target>
2417     </element>
2418 </group>
2419 </ConceptMap>

```

## 2. KBV\_CS\_MIO\_DIGA\_APPOINTMENT\_STATUS\_GERMAN

### KBV\_CS\_MIO\_DIGA\_Appointment\_Status\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-Appointment-Status-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Appointment_Status_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_Appointment_Status_German"/>
6   <title value="AppointmentStatus"/>
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
17     Bezeichner für AppointmentStatus."/>
18     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
19     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
20     unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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35     UCUM table, UCUM Specification are available for download at http://
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37     1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
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39     FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
40     IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
41     NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
42     PARTICULAR PURPOSE."/>
43     <caseSensitive value="true"/>
44     <content value="complete"/>
45     <concept>
46         <code value="Gebucht"/>
47         <display value="Gebucht"/>
48     </concept>
49     <concept>
50         <code value="Abgesagt"/>
51         <display value="Abgesagt"/>
52     </concept>
53     <concept>
54         <code value="Vorgeschlagen"/>
55         <display value="Vorgeschlagen"/>
56     </concept>
57 </CodeSystem>

```

### 3. KBV\_CS\_MIO\_DIGA\_CAREPLANACTIVITYSTATUS\_GERMAN

KBV_CS_MIO_DIGA_CarePlanActivityStatus_German	
1	<CodeSystem xmlns="http://hl7.org/fhir">
2	<id value="KBV-CS-MIO-DIGA-CarePlanActivityStatus-German"/>
3	<url value="https://fhir.kbv.de/CodeSystem/ KBV_CS_MIO_DIGA_CarePlanActivityStatus_German"/>

```

4      <version value="1.1.0"/>
5      <name value="KBV_CS_MIO_DIGA_CarePlanActivityStatus_German"/>
6      <title value="CarePlanActivityStatus"/>
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
17     Bezeichner für CarePlanActivityStatus."/>
18     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
19     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
20     unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
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31     and UCUM definitions or is derived from it, subject to a license from
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33     table, UCUM codes, UCUM definitions also is subject to this license, a copy
34     of which is available at http://unitsofmeasure.org. The current complete
35     UCUM table, UCUM Specification are available for download at http://
36     unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
37     1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
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     IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
     NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
     PARTICULAR PURPOSE."/>
     <caseSensitive value="true"/>
     <content value="complete"/>
     <concept>
         <code value="Storniert"/>
         <display value="Storniert"/>
     </concept>
     <concept>
         <code value="Abgeschlossen"/>
         <display value="Abgeschlossen"/>
     </concept>
     <concept>
         <code value="IrrtuermlicheEingabe"/>
         <display value="Irrtürmlische Eingabe"/>
     </concept>
     <concept>
         <code value="ImGang"/>
         <display value="Im Gang"/>
     </concept>
     <concept>
         <code value="Nichtbegonnen"/>
         <display value="Nicht begonnen"/>
     </concept>

```

```

39     </concept>
40     <concept>
41         <code value="Pausiert"/>
42         <display value="Pausiert"/>
43     </concept>
44     <concept>
45         <code value="Geplant"/>
46         <display value="Geplant"/>
47     </concept>
48     <concept>
49         <code value="Gestoppt"/>
50         <display value="Gestoppt"/>
51     </concept>
52     <concept>
53         <code value="Unbekannt"/>
54         <display value="Unbekannt"/>
55     </concept>
56 </CodeSystem>

```

#### 4. KBV\_CS\_MIO\_DIGA\_CAREPLANINTENT\_GERMAN

##### KBV\_CS\_MIO\_DIGA\_CarePlanIntent\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-CarePlanIntent-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_CarePlanIntent_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_CarePlanIntent_German"/>
6   <title value="Care Plan Intent"/>
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 Care Plan Intent."/>
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="Anordnung"/>
22         <display value="Anordnung"/>
23     </concept>
24     <concept>
25         <code value="Vorschlag"/>
26         <display value="Vorschlag"/>
27     </concept>
28 </CodeSystem>

```

## 5. KBV\_CS\_MIO\_DIGA\_CONDITION\_DIAGNOSISSEVERITY\_GERMAN

### KBV\_CS\_MIO\_DIGA\_Condition\_DiagnosisSeverity\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-Condition-DiagnosisSeverity-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Condition_DiagnosisSeverity_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_Condition_DiagnosisSeverity_German"/>
6   <title value="Condition/Diagnosis Severity"/>
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 Condition/Diagnosis Severity."/>
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```

18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="schwer"/>
22         <display value="schwer"/>
23     </concept>
24     <concept>
25         <code value="leicht"/>
26         <display value="leicht"/>
27     </concept>
28     <concept>
29         <code value="mittelschwer"/>
30         <display value="mittelschwer"/>
31     </concept>
32 </CodeSystem>

```

## 6. KBV\_CS\_MIO\_DIGA\_CONDITIONCLINICALSTATUSCODES\_GERMAN

### KBV\_CS\_MIO\_DIGA\_ConditionClinicalStatusCodes\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-ConditionClinicalStatusCodes-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_ConditionClinicalStatusCodes_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_ConditionClinicalStatusCodes_German"/>
6   <title value="Condition Clinical Status Codes"/>
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
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```

18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="Aktiv"/>
22         <display value="Aktiv"/>
23     </concept>
24     <concept>
25         <code value="Inaktiv"/>
26         <display value="Inaktiv"/>
27     </concept>
28     <concept>
29         <code value="Wiederauftreten"/>
30         <display value="Wiederauftreten"/>
31     </concept>
32     <concept>
33         <code value="Rezidiv"/>
34         <display value="Rezidiv"/>
35     </concept>
36     <concept>
37         <code value="Behoben"/>
38         <display value="Behoben"/>
39     </concept>
40 </CodeSystem>

```

## 7. KBV\_CS\_MIO\_DIGA\_CONDITIONVERIFICATIONSTATUS\_GERMAN

### KBV\_CS\_MIO\_DIGA\_ConditionVerificationStatus\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-ConditionVerificationStatus-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_ConditionVerificationStatus_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_ConditionVerificationStatus_German"/>
6   <title value="ConditionVerificationStatus"/>
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
17 Bezeichner für ConditionVerificationStatus."/>
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18 <caseSensitive value="true"/>
19 <content value="complete"/>
20 <concept>
21     <code value="Bestaetigt"/>
22     <display value="Bestätigt"/>
23 </concept>
24 <concept>
25     <code value="Differenzial"/>
26     <display value="Differenzial"/>
27 </concept>
28 <concept>
29     <code value="IrrtuemlicheEingabe"/>
30     <display value="Irrtümliche Eingabe"/>
31 </concept>
32 <concept>
33     <code value="Vorlaeufig"/>
34     <display value="Vorläufig"/>
35 </concept>
36 <concept>
37     <code value="Widerlegt"/>
38     <display value="Widerlegt"/>
39 </concept>
40 <concept>
41     <code value="Unbestaetigt"/>
42     <display value="Unbestätigt"/>
43 </concept>
44 </CodeSystem>

```

## 8. KBV\_CS\_MIO\_DIGA\_DEVICE\_STATUS\_REASON\_GERMAN

### KBV\_CS\_MIO\_DIGA\_Device\_Status\_Reason\_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Device_Status_Reason_German" />
3   <version value="1.1.0" />
4   <name value="KBV_CS_MIO_DIGA_Device_Status_Reason_German" />
5   <title value="Ger&#228;te Status Grund" />
6   <status value="active" />
7   <experimental value="false" />
8   <publisher value="Kassen&#228;rztliche 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 enth&#228;lt die Codes f&#252;r
deutsche Bezeichner f&#252;r Ger&#228;te Status Grund." />
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IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
17   <caseSensitive value="true" />
18   <content value="complete" />
19   <concept>
20     <code value="Online" />
21     <display value="Online" />
22   </concept>
23   <concept>
24     <code value="Pausiert" />
25     <display value="Pausiert" />
26   </concept>
27   <concept>
```

```

28     <code value="StandBy" />
29     <display value="Stand-By" />
30 </concept>
31 <concept>
32     <code value="Offline" />
33     <display value="Offline" />
34 </concept>
35 <concept>
36     <code value="Nichtbereit" />
37     <display value="Nicht bereit" />
38 </concept>
39 <concept>
40     <code value="Signalgebernichtverbunden" />
41     <display value="Signalgeber nicht verbunden" />
42 </concept>
43 <concept>
44     <code value="Hardwarenichtverbunden" />
45     <display value="Hardware nicht verbunden" />
46 </concept>
47 <concept>
48     <code value="Aus" />
49     <display value="Aus" />
50 </concept>
51 </CodeSystem>

```

## 9. KBV\_CS\_MIO\_DIGA\_DEVICENAME\_TYPE\_GERMAN

### KBV\_CS\_MIO\_DIGA\_DeviceNameType\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-DeviceNameType-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_DeviceNameType_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_DeviceNameType_German"/>
6   <title value="DeviceNameType"/>
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
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```

18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="Herstellername"/>
22         <display value="Herstellername"/>
23     </concept>
24     <concept>
25         <code value="Modellname"/>
26         <display value="Modellname"/>
27     </concept>
28     <concept>
29         <code value="Sonstige"/>
30         <display value="Sonstige"/>
31     </concept>
32     <concept>
33         <code value="PatientenberichteterName"/>
34         <display value="Patientenberichteter Name"/>
35     </concept>
36     <concept>
37         <code value="UDI Kennzeichnungsname"/>
38         <display value="UDI Kennzeichnungsname"/>
39     </concept>
40     <concept>
41         <code value="BenutzerfreundlicherName"/>
42         <display value="Benutzerfreundlicher Name"/>
43     </concept>
44 </CodeSystem>

```

## 10. KBV\_CS\_MIO\_DIGA\_GOALACHIEVEMENTSTATUS\_GERMAN

### KBV\_CS\_MIO\_DIGA\_GoalAchievementStatus\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-GoalAchievementStatus-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_GoalAchievementStatus_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_GoalAchievementStatus_German"/>
6   <title value="Goal achievement status"/>
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
17     Bezeichner für Goal achievement status."/>
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41     NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
42     PARTICULAR PURPOSE."/>
43     <caseSensitive value="true"/>
44     <content value="complete"/>
45     <concept>
46         <code value="Erreicht"/>
47         <display value="Erreicht"/>
48     </concept>
49     <concept>
50         <code value="Sichbessernd"/>
51         <display value="Sich bessernd"/>
52     </concept>
53     <concept>
54         <code value="ImGang"/>
55         <display value="Im Gang"/>
56     </concept>
57     <concept>
58         <code value="KeineAenderung"/>
59         <display value="Keine Änderung"/>
60     </concept>
61     <concept>
62         <code value="KeinFortschritt"/>
63         <display value="Kein Fortschritt"/>
64     </concept>
65     <concept>
66         <code value="Nichterreich"/>
67         <display value="Nicht erreicht"/>
68     </concept>
69     <concept>

```



```

45     <code value="Nichterreichbar"/>
46     <display value="Nicht erreichbar"/>
47 </concept>
48 <concept>
49     <code value="Unterstuetzend"/>
50     <display value="Unterstützend"/>
51 </concept>
52 <concept>
53     <code value="Sichverschlechternd"/>
54     <display value="Sich verschlechternd"/>
55 </concept>
56 </CodeSystem>

```

## 11. KBV\_CS\_MIO\_DIGA\_GOALPRIORITY\_GERMAN

### KBV\_CS\_MIO\_DIGA\_GoalPriority\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-GoalPriority-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_GoalPriority_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_GoalPriority_German"/>
6   <title value="Goal priority"/>
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 Goal priority."/>
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```
18 <caseSensitive value="true"/>
19 <content value="complete"/>
20 <concept>
21 <code value="HohePrioritaet"/>
22 <display value="Hohe Priorität"/>
23 </concept>
24 <concept>
25 <code value="NiedrigePrioritaet"/>
26 <display value="Niedrige Priorität"/>
27 </concept>
28 <concept>
29 <code value="MittlerePrioritaet"/>
30 <display value="Mittlere Priorität"/>
31 </concept>
32 </CodeSystem>
```

## 12. KBV\_CS\_MIO\_DIGA\_OBSERVATION\_CATEGORY\_CODES\_SCORE\_AND\_SCALE\_GERMAN

### KBV\_CS\_MIO\_DIGA\_Observation\_Category\_Codes\_Score\_And\_Scale\_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <id value="KBV-CS-MIO-DiGA-Observation-Category-Codes-Score-And-Scale-
3 Germa"/>
4 <url value="https://fhir.kbv.de/CodeSystem/
5 KBV_CS_MIO_DIGA_Observation_Category_Codes_Score_And_Scale_German"/>
6 <version value="1.1.0"/>
7 <name value="KBV_CS_MIO_DIGA_Observation_Category_Codes_Score_And_Scale
8 _German"/>
9 <title value="Kategorie Beobachtung Score und Skala"/>
10 <status value="active"/>
11 <experimental value="false"/>
12 <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
13 <contact>
14 <telecom>
15 <system value="url"/>
16 <value value="https://mio.kbv.de"/>
17 </telecom>
18 </contact>
19 <description value="Dieses Codesystem enthält die Codes für deutsche
20 Bezeichner für Kategorie Beobachtung Score und Skala."/>
21 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="Aktivitaet"/>
22         <display value="Aktivität"/>
23     </concept>
24     <concept>
25         <code value="Untersuchung"/>
26         <display value="Untersuchung"/>
27     </concept>
28     <concept>
29         <code value="Sozialanamnese"/>
30         <display value="Sozialanamnese"/>
31     </concept>
32     <concept>
33         <code value="UmfrageBewertung"/>
34         <display value="Umfrage / Bewertung"/>
35     </concept>
36     <concept>
37         <code value="Therapie"/>
38         <display value="Therapie"/>
39     </concept>
40 </CodeSystem>

```

### 13. KBV\_CS\_MIO\_DiGA\_OBSERVATION\_INTERPRETATION\_SCORE\_AND\_SCALE\_GERMAN

#### KBV\_CS\_MIO\_DiGA\_Observation\_Interpretation\_Score\_And\_Scale\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DiGA-Observation-Interpretation-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
4 KBV_CS_MIO_DiGA_Observation_Interpretation_Score_And_Scale_German"/>
5   <version value="1.1.0"/>
6   <name value="KBV_CS_MIO_DiGA_Observation_Interpretation_Score_And_Scale
7   _German"/>
8   <title value="ObservationInterpretationCodes"/>
9   <status value="active"/>
10  <experimental value="false"/>
11  <publisher value="Kassenärztliche Bundesvereinigung (KBV)"/>
12  <contact>
13    <telecom>
14      <system value="url"/>
15      <value value="https://mio.kbv.de"/>
16    </telecom>
17  </contact>

```

```

16     <description value="Dieses Codesystem enthält die Codes für deutsche
17     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="Kritischabnormal"/>
22         <display value="Kritisch abnormal"/>
23     </concept>
24     <concept>
25         <code value="Besser"/>
26         <display value="Besser"/>
27     </concept>
28     <concept>
29         <code value="Nachgewiesen"/>
30         <display value="Nachgewiesen"/>
31     </concept>
32     <concept>
33         <code value="SignifikanterRueckgang"/>
34         <display value="Signifikanter Rückgang"/>
35     </concept>
36     <concept>
37         <code value="Erwartet"/>
38         <display value="Erwartet"/>
39     </concept>
40     <concept>
41         <code value="InterpretationausserhalbdesGrenzwertes"/>
42         <display value="Interpretation außerhalb des Grenzwertes"/>
43     </concept>
44     <concept>
45         <code value="Uneindeutig"/>
46         <display value="Uneindeutig"/>
47     </concept>
48     <concept>
49         <code value="Kritischerhoeht"/>
50         <display value="Kritisch erhöht"/>

```

```

51 </concept>
52 <concept>
53   <code value="Signifikanterhoeht"/>
54   <display value="Signifikant erhöht"/>
55 </concept>
56 <concept>
57   <code value="OberhalbdesoberenGrenzwerts"/>
58   <display value="Oberhalb des oberen Grenzwerts"/>
59 </concept>
60 <concept>
61   <code value="Erhoeht"/>
62   <display value="Erhöht"/>
63 </concept>
64 <concept>
65   <code value="Evidenzunzureichend"/>
66   <display value="Evidenz unzureichend"/>
67 </concept>
68 <concept>
69   <code value="Unbestimmbar"/>
70   <display value="Unbestimmbar"/>
71 </concept>
72 <concept>
73   <code value="Kritischerniedrigt"/>
74   <display value="Kritisch erniedrigt"/>
75 </concept>
76 <concept>
77   <code value="Signifikanterniedrigt"/>
78   <display value="Signifikant erniedrigt"/>
79 </concept>
80 <concept>
81   <code value="UnterhalbdesunterenGrenzwerts"/>
82   <display value="Unterhalb des unteren Grenzwerts"/>
83 </concept>
84 <concept>
85   <code value="Erniedrigt"/>
86   <display value="Erniedrigt"/>
87 </concept>
88 <concept>
89   <code value="Nichtnachgewiesen"/>
90   <display value="Nicht nachgewiesen"/>
91 </concept>
92 <concept>
93   <code value="Negativ"/>
94   <display value="Negativ"/>
95 </concept>
96 <concept>
97   <code value="Feststellungsinterpretation"/>
98   <display value="Feststellungsinterpretation"/>
99 </concept>
100 <concept>
101   <code value="Erwartungsinterpretation"/>
102   <display value="Erwartungsinterpretation"/>
103 </concept>
104 <concept>
105   <code value="Positiv"/>
106   <display value="Positiv"/>
107 </concept>
108 <concept>
109   <code value="Unerwartet"/>
110   <display value="Unerwartet"/>

```

```

111     </concept>
112     <concept>
113         <code value="SignifikanterAnstieg"/>
114         <display value="Signifikanter Anstieg"/>
115     </concept>
116     <concept>
117         <code value="Schlechter"/>
118         <display value="Schlechter"/>
119     </concept>
120     <concept>
121         <code value="Aenderungsverlauf"/>
122         <display value="Änderungsverlauf"/>
123     </concept>
124     <concept>
125         <code value="Normalitaetsinterpretation"/>
126         <display value="Normalitätsinterpretation"/>
127     </concept>
128 </CodeSystem>

```

#### 14. KBV\_CS\_MIO\_DIGA\_PARTICIPANTTYPE\_GERMAN

##### KBV\_CS\_MIO\_DIGA\_ParticipantType\_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <id value="KBV-CS-MIO-DIGA-ParticipantType-German"/>
3    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_ParticipantType_German"/>
4    <version value="1.1.0"/>
5    <name value="KBV_CS_MIO_DIGA_ParticipantType_German"/>
6    <title value="Participant type"/>
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 Participant type."/>
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```
18 <caseSensitive value="true"/>
19 <content value="complete"/>
20 <concept>
21   <code value="Aufnehmender"/>
22   <display value="Aufnehmende/-r"/>
23 </concept>
24 <concept>
25   <code value="Verantwortlicher"/>
26   <display value="Verantwortliche/-r"/>
27 </concept>
28 <concept>
29   <code value="Rueckrufkontakt"/>
30   <display value="Rückrufkontakt"/>
31 </concept>
32 <concept>
33   <code value="Konsilaerztinarzt"/>
34   <display value="Konsilärztin/-arzt"/>
35 </concept>
36 <concept>
37   <code value="Entlassender"/>
38   <display value="Entlassende/-r"/>
39 </concept>
40 <concept>
41   <code value="Begleitperson"/>
42   <display value="Begleitperson"/>
43 </concept>
44 <concept>
45   <code value="Teilnehmender"/>
46   <display value="Teilnehmende/-r"/>
47 </concept>
48 <concept>
49   <code value="Hauptbehandlerin"/>
50   <display value="Hauptbehandler/-in"/>
51 </concept>
52 <concept>
53   <code value="Ueberweiserin"/>
54   <display value="Überweiser/-in"/>
55 </concept>
56 <concept>
57   <code value="Nebenbehandlerin"/>
58   <display value="Nebenbehandler/-in"/>
59 </concept>
60 <concept>
61   <code value="Notfallkontakt"/>
62   <display value="Notfallkontakt"/>
63 </concept>
64 <concept>
65   <code value="Uebersetzerin"/>
66   <display value="Übersetzer/-in"/>
67 </concept>
```

## 15. KBV\_CS\_MIO\_DIGA\_PROBLEM\_TYPE\_GERMAN

## KBV\_CS\_MIO\_DIGA\_Problem\_Type\_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <id value="KBV-CS-MIO-DiGA-Problem-Type-German"/>
3    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Problem_Type_German"/>
4    <version value="1.1.0"/>
5    <name value="KBV_CS_MIO_DIGA_Problem_Type_German"/>
6    <title value="Problemtyp"/>
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 Problemtyp."/>
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18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21       <code value="Befund"/>
22       <display value="Befund"/>
23     </concept>
24     <concept>
25       <code value="Beschwerde"/>

```



```

26     <display value="Beschwerde"/>
27 </concept>
28 <concept>
29     <code value="CaveSonstiges"/>
30     <display value="Cave / Sonstiges"/>
31 </concept>
32 <concept>
33     <code value="Diagnose"/>
34     <display value="Diagnose"/>
35 </concept>
36 </CodeSystem>

```

## 16. KBV\_CS\_MIO\_DIGA\_QUESTIONNAIREITEMTYPE\_GERMAN

### KBV\_CS\_MIO\_DIGA\_QuestionnaireItemType\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-QuestionnaireItemType-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_QuestionnaireItemType_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_QuestionnaireItemType_German"/>
6   <title value="QuestionnaireItemType"/>
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 QuestionnaireItemType."/>
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```
18 <caseSensitive value="true"/>
19 <content value="complete"/>
20 <concept>
21   <code value="BoolscherWert"/>
22   <display value="Boolscher Wert"/>
23 </concept>
24 <concept>
25   <code value="Wahl"/>
26   <display value="Wahl"/>
27 </concept>
28 <concept>
29   <code value="DatumZeit"/>
30   <display value="Datum/Zeit"/>
31 </concept>
32 <concept>
33   <code value="Datum"/>
34   <display value="Datum"/>
35 </concept>
36 <concept>
37   <code value="Dezimalzahl"/>
38   <display value="Dezimalzahl"/>
39 </concept>
40 <concept>
41   <code value="Anzeige"/>
42   <display value="Anzeige"/>
43 </concept>
44 <concept>
45   <code value="Gruppe"/>
46   <display value="Gruppe"/>
47 </concept>
48 <concept>
49   <code value="Ganzzahl"/>
50   <display value="Ganzzahl"/>
51 </concept>
52 <concept>
53   <code value="FreieWahl"/>
54   <display value="Freie Wahl"/>
55 </concept>
56 <concept>
57   <code value="Wert"/>
58   <display value="Wert"/>
59 </concept>
60 <concept>
61   <code value="Frage"/>
62   <display value="Frage"/>
63 </concept>
64 <concept>
65   <code value="Freitext"/>
66   <display value="Freitext"/>
67 </concept>
68 <concept>
69   <code value="Uhrzeit"/>
70   <display value="Uhrzeit"/>
71 </concept>
72 <concept>
73   <code value="URL"/>
74   <display value="URL"/>
75 </concept>
```

## 17. KBV\_CS\_MIO\_DIGA\_REQUESTSTATUS\_GERMAN

## KBV\_CS\_MIO\_DIGA\_RequestStatus\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-RequestStatus-German"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_RequestStatus_German"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_RequestStatus_German"/>
6   <title value="RequestStatus"/>
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
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NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE."/>
18    <caseSensitive value="true"/>
19    <content value="complete"/>
20    <concept>
21      <code value="Aktiv"/>
22      <display value="Aktiv"/>
23    </concept>
24    <concept>
25      <code value="Erledigt"/>

```

```

26     <display value="Erledigt"/>
27 </concept>
28 <concept>
29     <code value="Entwurf"/>
30     <display value="Entwurf"/>
31 </concept>
32 <concept>
33     <code value="IrrtuemlicheEingabe"/>
34     <display value="Irrtümliche Eingabe"/>
35 </concept>
36 <concept>
37     <code value="Pausiert"/>
38     <display value="Pausiert"/>
39 </concept>
40 <concept>
41     <code value="Widerrufen"/>
42     <display value="Widerrufen"/>
43 </concept>
44 <concept>
45     <code value="Unbekannt"/>
46     <display value="Unbekannt"/>
47 </concept>
48 </CodeSystem>

```

## 18. KBV\_CS\_MIO\_DIGA\_SECTION\_CODES

### KBV\_CS\_MIO\_DIGA\_Section\_Codes

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <id value="KBV-CS-MIO-DIGA-Section-Codes"/>
3   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes"/>
4   <version value="1.1.0"/>
5   <name value="KBV_CS_MIO_DIGA_Section_Codes"/>
6   <title value="KBV_CS_MIO_DIGA_Section_Codes"/>
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 KBV_CS_MIO_DIGA_Section_Codes."/>
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
18     <caseSensitive value="true"/>
19     <content value="complete"/>
20     <concept>
21         <code value="SectionFrageboegen"/>
22         <display value="Bereich Fragebögen"/>
23     </concept>
24     <concept>
25         <code value="SectionAktivitaeten"/>
26         <display value="Bereich Aktivitäten"/>
27     </concept>
28     <concept>
29         <code value="SectionNahrung"/>
30         <display value="Bereich Nahrung"/>
31     </concept>
32     <concept>
33         <code value="SectionLebensstilfaktoren"/>
34         <display value="Bereich Lebensstilfaktoren"/>
35     </concept>
36     <concept>
37         <code value="SectionUmweltfaktoren"/>
38         <display value="Bereich Umweltfaktoren"/>
39     </concept>
40     <concept>
41         <code value="SectionZiele"/>
42         <display value="Bereich Ziele"/>
43     </concept>
44     <concept>
45         <code value="SectionKontakte"/>
46         <display value="Bereich Kontakte"/>
47     </concept>
48     <concept>
49         <code value="SectionTermineBegegnungen"/>
50         <display value="Bereich Termine und Begegnungen"/>
51     </concept>
52     <concept>
53         <code value="SectionPatientenberichte"/>
54         <display value="Bereich Patientenberichte"/>
55     </concept>
56     <concept>
57         <code value="SectionAnhhaenge"/>
58         <display value="Bereich Anhänge"/>
59     </concept>
60 </CodeSystem>
```

## 19. KBV\_EX\_MIO\_DIGA\_BETRACHTUNGSZEITRAUM

### KBV\_EX\_MIO\_DIGA\_Betrachtungszeitraum

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-EX-MIO-DIGA-Betrachtungszeitraum" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Betrachtungszeitraum" />
4   <version value="1.1.0" />
5   <name value="KBV_EX_MIO_DIGA_Betrachtungszeitraum" />
6   <title value="KBV_EX_MIO_DIGA_Betrachtungszeitraum" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Diese Extension enthält den Betrachtungszeitraum
einer Composition." />
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IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11  <.fhirVersion value="4.0.1" />
12  <kind value="complex-type" />
13  <abstract value="false" />
14  <context>
15    <type value="element" />
16    <expression value="Composition" />
17  </context>
18  <type value="Extension" />
19  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
20  <derivation value="constraint" />
21  <differential>
22    <element id="Extension">
23      <path value="Extension" />
24      <definition value="Diese Extension enthält den Betrachtungszeitraum
einer Composition." />
25    </element>
26    <element id="Extension.url">
```

```

27     <path value="Extension.url" />
28     <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Betrachtungszeitraum" />
29   </element>
30   <element id="Extension.value[x]">
31     <path value="Extension.value[x]" />
32     <slicing>
33       <discriminator>
34         <type value="type" />
35         <path value="$this" />
36       </discriminator>
37       <rules value="closed" />
38     </slicing>
39     <min value="1" />
40     <type>
41       <code value="Period" />
42     </type>
43   </element>
44   <element id="Extension.value[x]:valuePeriod">
45     <path value="Extension.valuePeriod" />
46     <sliceName value="valuePeriod" />
47     <min value="1" />
48     <max value="1" />
49     <type>
50       <code value="Period" />
51     </type>
52   </element>
53   <element id="Extension.value[x]:valuePeriod.start">
54     <path value="Extension.valuePeriod.start" />
55     <min value="1" />
56   </element>
57   <element id="Extension.value[x]:valuePeriod.end">
58     <path value="Extension.valuePeriod.end" />
59     <min value="1" />
60   </element>
61 </differential>
62 </StructureDefinition>

```

## 20. KBV\_EX\_MIO\_DIGA\_NUTRITION\_INTAKE\_NOT\_CONSUMED

### KBV\_EX\_MIO\_DIGA\_Nutrition\_Intake\_Not\_Consumed

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-EX-MIO-DIGA-Nutrition-Intake-Not-Consumed" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed" />
4   <version value="1.1.0" />
5   <name value="KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed" />
6   <title value="KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Diese Extension enthält die Information über die
(ausbleibende) Einnahme eine Nahrungsmittels." />
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```

11 <fhirVersion value="4.0.1" />
12 <kind value="complex-type" />
13 <abstract value="false" />
14 <context>
15   <type value="element" />
16   <expression value="Observation.component" />
17 </context>
18 <type value="Extension" />
19 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
20 Extension" />
21 <derivation value="constraint" />
22 <differential>
23   <element id="Extension">
24     <path value="Extension" />
25     <definition value="Diese Extension enthält die Information über die
26 (ausbleibende) Einnahme eines Nahrungsmittels." />
27   </element>
28   <element id="Extension.url">
29     <path value="Extension.url" />
30     <fixedUri value="https://fhir.kbv.de/StructureDefinition/
31 KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed" />
32   </element>
33   <element id="Extension.value[x]">
34     <path value="Extension.value[x]" />
35     <slicing>
36       <discriminator>
37         <type value="type" />
38         <path value="$this" />
39       </discriminator>
40       <rules value="closed" />
41     </slicing>
42     <min value="1" />
43     <type>
44       <code value="boolean" />
45     </type>
46     <element id="Extension.value[x]:valueBoolean">
47       <path value="Extension.value[x]" />
48       <sliceName value="valueBoolean" />

```



```

47     <min value="1" />
48     <type>
49       <code value="boolean" />
50     </type>
51   </element>
52 </differential>
53 </StructureDefinition>

```

## 21. KBV\_EX\_MIO\_DIGA\_NUTRITION\_INTAKE\_NOT\_CONSUMED\_REASON

### KBV\_EX\_MIO\_DIGA\_Nutrition\_Intake\_Not\_Consumed\_Reason

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-EX-MIO-DIGA-Nutrition-Intake-Not-Consumed-Reason" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed_Reason" />
4    <version value="1.1.0" />
5    <name value="KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed_Reason" />
6    <title value="KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed_Reason" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Diese Extension enthält den Grund einer nicht
erfolgten Nahrungsmittelaufnahme." />
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IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="complex-type" />
13   <abstract value="false" />
14   <context>
15     <type value="element" />
16     <expression value="Observation.component" />
17   </context>
18   <type value="Extension" />

```

```

19 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
20 <derivation value="constraint" />
21 <differential>
22 <element id="Extension">
23 <path value="Extension" />
24 <definition value="Diese Extension enthält den Grund einer nicht
erfolgten Nahrungsmittelaufnahme." />
25 </element>
26 <element id="Extension.url">
27 <path value="Extension.url" />
28 <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed_Reason" />
29 </element>
30 <element id="Extension.value[x]">
31 <path value="Extension.value[x]" />
32 <slicing>
33 <discriminator>
34 <type value="type" />
35 <path value="$this" />
36 </discriminator>
37 <rules value="closed" />
38 </slicing>
39 <min value="1" />
40 <type>
41 <code value="CodeableConcept" />
42 </type>
43 </element>
44 <element id="Extension.value[x]:valueCodeableConcept">
45 <path value="Extension.value[x]" />
46 <sliceName value="valueCodeableConcept" />
47 <min value="1" />
48 <type>
49 <code value="CodeableConcept" />
50 </type>
51 </element>
52 <element id="Extension.value[x]:valueCodeableConcept.coding">
53 <path value="Extension.value[x].coding" />
54 <max value="1" />
55 </element>
56 <element id="Extension.value[x]:valueCodeableConcept.text">
57 <path value="Extension.value[x].text" />
58 </element>
59 </differential>
60 </StructureDefinition>

```

## 22. KBV\_EX\_MIO\_DIGA\_REFERENCE

### KBV\_EX\_MIO\_DIGA\_Reference

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2 <id value="KBV-EX-MIO-DIGA-Reference" />
3 <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
4 <version value="1.1.0" />
5 <name value="KBV_EX_MIO_DIGA_Reference" />
6 <title value="KBV_EX_MIO_DIGA_Reference" />

```

```

7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Diese Extension enthält Referenzen auf Profile." />
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    IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
    PURPOSE." />
11    <fhirVersion value="4.0.1" />
12    <kind value="complex-type" />
13    <abstract value="false" />
14    <context>
15      <type value="element" />
16      <expression value="Encounter" />
17    </context>
18    <context>
19      <type value="element" />
20      <expression value="CarePlan.activity.detail" />
21    </context>
22    <context>
23      <type value="element" />
24      <expression value="MedicationAdministration" />
25    </context>
26    <context>
27      <type value="element" />
28      <expression value="MedicationStatement" />
29    </context>
30    <context>
31      <type value="element" />
32      <expression value="Appointment" />
33    </context>
34    <context>
35      <type value="element" />
36      <expression value="Observation" />
37    </context>
38    <type value="Extension" />
39    <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
    Extension" />
40    <derivation value="constraint" />
41    <differential>

```

```

42     <element id="Extension">
43       <path value="Extension" />
44       <definition value="Diese Extension enthält Referenzen auf Profile." /
>
45     </element>
46     <element id="Extension.url">
47       <path value="Extension.url" />
48       <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
49     </element>
50     <element id="Extension.value[x]">
51       <path value="Extension.value[x]" />
52       <slicing>
53         <discriminator>
54           <type value="type" />
55           <path value="$this" />
56         </discriminator>
57         <rules value="closed" />
58       </slicing>
59       <type>
60         <code value="Reference" />
61       </type>
62       <mustSupport value="true" />
63     </element>
64     <element id="Extension.value[x]:valueReference">
65       <path value="Extension.value[x]" />
66       <sliceName value="valueReference" />
67       <type>
68         <code value="Reference" />
69         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
70         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
71         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
72         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
73         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA|1.1.0" />
74         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition|1.1.0" />
75         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
76         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
77         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DocumentReference|1.1.0" />
78         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
79         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
80         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
81         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />
82         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
83         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />

```

```

84     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
85     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
86     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
87     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
88     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
89     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
90     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
91     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
92     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
93     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
94     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
95     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
96     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
97     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
98     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
99     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
100    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
101    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
102    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
103    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
104    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
105    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
106    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
107    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
108    <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
109    </type>
110    <mustSupport value="true" />
111  </element>
112  <element id="Extension.value[x]:valueReference.reference">
113    <path value="Extension.value[x].reference" />
114    <min value="1" />
115    <mustSupport value="true" />
116  </element>
117  <element id="Extension.value[x]:valueReference.type">

```

```

118     <path value="Extension.value[x].type" />
119     <max value="0" />
120 </element>
121 <element id="Extension.value[x]:valueReference.identifier">
122     <path value="Extension.value[x].identifier" />
123     <max value="0" />
124 </element>
125 <element id="Extension.value[x]:valueReference.display">
126     <path value="Extension.value[x].display" />
127     <max value="0" />
128 </element>
129 </differential>
130 </StructureDefinition>

```

### 23. KBV\_PR\_MIO\_DIGA\_ALLERGYINTOLERANCE

#### KBV\_PR\_MIO\_DIGA\_AllergyIntolerance

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-AllergyIntolerance" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_AllergyIntolerance" />
6   <title value="KBV_PR_MIO_DIGA_AllergyIntolerance" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet eine Allergie oder Intoleranz
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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UCUM Specification are available for download at http://unitsofmeasure.org.
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11  <fhirVersion value="4.0.1" />
12  <kind value="resource" />
13  <abstract value="false" />

```

```

14     <type value="AllergyIntolerance" />
15     <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Allergy_Intolerance|1.3.0" />
16     <derivation value="constraint" />
17     <differential>
18         <element id="AllergyIntolerance">
19             <path value="AllergyIntolerance" />
20             <definition value="Dieses Profil bildet eine Allergie oder Intoleranz
ab." />
21         </element>
22         <element id="AllergyIntolerance.meta">
23             <path value="AllergyIntolerance.meta" />
24             <min value="1" />
25         </element>
26         <element id="AllergyIntolerance.meta.versionId">
27             <path value="AllergyIntolerance.meta.versionId" />
28             <min value="1" />
29         </element>
30         <element id="AllergyIntolerance.meta.lastUpdated">
31             <path value="AllergyIntolerance.meta.lastUpdated" />
32             <min value="1" />
33         </element>
34         <element id="AllergyIntolerance.meta.source">
35             <path value="AllergyIntolerance.meta.source" />
36             <max value="0" />
37         </element>
38         <element id="AllergyIntolerance.meta.profile">
39             <path value="AllergyIntolerance.meta.profile" />
40             <slicing>
41                 <discriminator>
42                     <type value="value" />
43                     <path value="$this" />
44                 </discriminator>
45                 <rules value="open" />
46             </slicing>
47             <min value="1" />
48         </element>
49         <element id="AllergyIntolerance.meta.profile:mioProfile">
50             <path value="AllergyIntolerance.meta.profile" />
51             <sliceName value="mioProfile" />
52             <min value="1" />
53             <max value="1" />
54             <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
55         </element>
56         <element id="AllergyIntolerance.meta.security">
57             <path value="AllergyIntolerance.meta.security" />
58             <max value="0" />
59         </element>
60         <element id="AllergyIntolerance.meta.tag">
61             <path value="AllergyIntolerance.meta.tag" />
62             <max value="0" />
63         </element>
64         <element id="AllergyIntolerance.implicitRules">
65             <path value="AllergyIntolerance.implicitRules" />
66             <max value="0" />
67         </element>
68         <element id="AllergyIntolerance.language">
69             <path value="AllergyIntolerance.language" />
70             <max value="0" />

```

```

71     </element>
72     <element id="AllergyIntolerance.text">
73         <path value="AllergyIntolerance.text" />
74         <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." />
75     </element>
76     <element id="AllergyIntolerance.text.status">
77         <path value="AllergyIntolerance.text.status" />
78         <fixedCode value="extensions" />
79     </element>
80     <element id="AllergyIntolerance.contained">
81         <path value="AllergyIntolerance.contained" />
82         <max value="0" />
83     </element>
84     <element id="AllergyIntolerance.extension">
85         <path value="AllergyIntolerance.extension" />
86         <licing>
87             <discriminator>
88                 <type value="value" />
89                 <path value="url" />
90             </discriminator>
91             <rules value="closed" />
92         </licing>
93         <mustSupport value="true" />
94     </element>
95     <element id="AllergyIntolerance.extension:abatement">
96         <path value="AllergyIntolerance.extension" />
97         <sliceName value="abatement" />
98         <mustSupport value="true" />
99     </element>
100    <element id="AllergyIntolerance.extension:abatement.value[x]">
101        <path value="AllergyIntolerance.extension.value[x]" />
102        <licing>
103            <discriminator>
104                <type value="type" />
105                <path value="$this" />
106            </discriminator>
107            <rules value="closed" />
108        </licing>
109        <mustSupport value="true" />
110    </element>
111    <element id="AllergyIntolerance.extension:abatement.value[x]:valueDateT
ime">
112        <path value="AllergyIntolerance.extension.valueDateTime" />
113        <sliceName value="valueDateTime" />
114        <mustSupport value="true" />
115    </element>
116    <element id="AllergyIntolerance.extension:abatement-lebensphase-bis">
117        <path value="AllergyIntolerance.extension" />
118        <sliceName value="abatement-lebensphase-bis" />
119        <mustSupport value="true" />
120    </element>
121    <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]">
122        <path value="AllergyIntolerance.extension.value[x]" />
123        <licing>
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="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept">
133     <path value="AllergyIntolerance.extension.valueCodeableConcept" />
134     <sliceName value="valueCodeableConcept" />
135     <mustSupport value="true" />
136 </element>
137 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding">
138     <path value="AllergyIntolerance.extension.valueCodeableConcept.coding
" />
139     <mustSupport value="true" />
140 </element>
141 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.system">
142     <path value="AllergyIntolerance.extension.valueCodeableConcept.coding
.system" />
143     <mustSupport value="true" />
144 </element>
145 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.version">
146     <path value="AllergyIntolerance.extension.valueCodeableConcept.coding
.version" />
147     <mustSupport value="true" />
148 </element>
149 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.code">
150     <path value="AllergyIntolerance.extension.valueCodeableConcept.coding
.code" />
151     <mustSupport value="true" />
152 </element>
153 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.display">
154     <path value="AllergyIntolerance.extension.valueCodeableConcept.coding
.display" />
155     <mustSupport value="true" />
156 </element>
157 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.userSelected">
158     <path value="AllergyIntolerance.extension.valueCodeableConcept.coding
.userSelected" />
159     <max value="0" />
160 </element>
161 <element id="AllergyIntolerance.identifier">
162     <path value="AllergyIntolerance.identifier" />
163     <min value="1" />
164     <max value="1" />
165     <mustSupport value="true" />
166 </element>
167 <element id="AllergyIntolerance.identifier.use">
168     <path value="AllergyIntolerance.identifier.use" />
169     <max value="0" />
170 </element>
171 <element id="AllergyIntolerance.identifier.type">

```

```

172 <path value="AllergyIntolerance.identifier.type" />
173 <min value="1" />
174 <patternCodeableConcept>
175   <coding>
176     <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
177     <version value="2.9" />
178     <code value="RI" />
179     <display value="Resource identifier" />
180   </coding>
181 </patternCodeableConcept>
182 </element>
183 <element id="AllergyIntolerance.identifier.type.coding">
184   <path value="AllergyIntolerance.identifier.type.coding" />
185   <min value="1" />
186   <max value="1" />
187 </element>
188 <element id="AllergyIntolerance.identifier.type.coding.system">
189   <path value="AllergyIntolerance.identifier.type.coding.system" />
190   <min value="1" />
191 </element>
192 <element id="AllergyIntolerance.identifier.type.coding.version">
193   <path value="AllergyIntolerance.identifier.type.coding.version" />
194   <min value="1" />
195 </element>
196 <element id="AllergyIntolerance.identifier.type.coding.code">
197   <path value="AllergyIntolerance.identifier.type.coding.code" />
198   <min value="1" />
199 </element>
200 <element id="AllergyIntolerance.identifier.type.coding.display">
201   <path value="AllergyIntolerance.identifier.type.coding.display" />
202   <min value="1" />
203 </element>
204 <element id="AllergyIntolerance.identifier.type.coding.userSelected">
205   <path value="AllergyIntolerance.identifier.type.coding.userSelected"
206 />
207   <max value="0" />
208 </element>
209 <element id="AllergyIntolerance.identifier.type.text">
210   <path value="AllergyIntolerance.identifier.type.text" />
211   <max value="0" />
212 </element>
213 <element id="AllergyIntolerance.identifier.system">
214   <path value="AllergyIntolerance.identifier.system" />
215   <min value="1" />
216   <fixedUri value="urn:iETF:rFC:3986" />
217   <mustSupport value="true" />
218 </element>
219 <element id="AllergyIntolerance.identifier.value">
220   <path value="AllergyIntolerance.identifier.value" />
221   <min value="1" />
222   <mustSupport value="true" />
223 </element>
224 <element id="AllergyIntolerance.identifier.period">
225   <path value="AllergyIntolerance.identifier.period" />
226   <max value="0" />
227 </element>
228 <element id="AllergyIntolerance.identifier.assigner">
229   <path value="AllergyIntolerance.identifier.assigner" />
230   <max value="0" />
231 </element>

```

```

231 <element id="AllergyIntolerance.clinicalStatus">
232   <path value="AllergyIntolerance.clinicalStatus" />
233   <mustSupport value="true" />
234 </element>
235 <element id="AllergyIntolerance.clinicalStatus.coding">
236   <path value="AllergyIntolerance.clinicalStatus.coding" />
237   <mustSupport value="true" />
238 </element>
239 <element id="AllergyIntolerance.clinicalStatus.coding.userSelected">
240   <path value="AllergyIntolerance.clinicalStatus.coding.userSelected" /
>
241   <max value="0" />
242 </element>
243 <element id="AllergyIntolerance.clinicalStatus.text">
244   <path value="AllergyIntolerance.clinicalStatus.text" />
245   <max value="0" />
246 </element>
247 <element id="AllergyIntolerance.verificationStatus">
248   <path value="AllergyIntolerance.verificationStatus" />
249   <mustSupport value="true" />
250 </element>
251 <element id="AllergyIntolerance.verificationStatus.coding">
252   <path value="AllergyIntolerance.verificationStatus.coding" />
253   <mustSupport value="true" />
254 </element>
255 <element id="AllergyIntolerance.verificationStatus.coding.display">
256   <path value="AllergyIntolerance.verificationStatus.coding.display" />
257   <mustSupport value="true" />
258 </element>
259 <element id="AllergyIntolerance.verificationStatus.coding.userSelected">
260   <path value="AllergyIntolerance.verificationStatus.coding.userSelecte
d" />
261   <max value="0" />
262 </element>
263 <element id="AllergyIntolerance.verificationStatus.text">
264   <path value="AllergyIntolerance.verificationStatus.text" />
265   <max value="0" />
266 </element>
267 <element id="AllergyIntolerance.type">
268   <path value="AllergyIntolerance.type" />
269   <mustSupport value="true" />
270 </element>
271 <element id="AllergyIntolerance.category">
272   <path value="AllergyIntolerance.category" />
273   <max value="1" />
274   <mustSupport value="true" />
275 </element>
276 <element id="AllergyIntolerance.criticality">
277   <path value="AllergyIntolerance.criticality" />
278   <mustSupport value="true" />
279 </element>
280 <element id="AllergyIntolerance.code">
281   <path value="AllergyIntolerance.code" />
282   <mustSupport value="true" />
283 </element>
284 <element id="AllergyIntolerance.code.coding">
285   <path value="AllergyIntolerance.code.coding" />
286   <mustSupport value="true" />
287 </element>
288 <element id="AllergyIntolerance.code.coding:codeSnomed">

```

```

289     <path value="AllergyIntolerance.code.coding" />
290     <sliceName value="codeSnomed" />
291     <mustSupport value="true" />
292 </element>
293 <element id="AllergyIntolerance.code.coding:codeSnomed.version">
294     <path value="AllergyIntolerance.code.coding.version" />
295     <min value="1" />
296 </element>
297 <element id="AllergyIntolerance.code.coding:codeSnomed.display">
298     <path value="AllergyIntolerance.code.coding.display" />
299     <min value="1" />
300 </element>
301 <element id="AllergyIntolerance.code.coding:codeSnomed.userSelected">
302     <path value="AllergyIntolerance.code.coding.userSelected" />
303     <max value="0" />
304 </element>
305 <element id="AllergyIntolerance.code.coding:codeASK">
306     <path value="AllergyIntolerance.code.coding" />
307     <sliceName value="codeASK" />
308     <mustSupport value="true" />
309 </element>
310 <element id="AllergyIntolerance.code.coding:codeASK.version">
311     <path value="AllergyIntolerance.code.coding.version" />
312     <min value="1" />
313 </element>
314 <element id="AllergyIntolerance.code.coding:codeASK.display">
315     <path value="AllergyIntolerance.code.coding.display" />
316     <min value="1" />
317 </element>
318 <element id="AllergyIntolerance.code.coding:codeASK.userSelected">
319     <path value="AllergyIntolerance.code.coding.userSelected" />
320     <max value="0" />
321 </element>
322 <element id="AllergyIntolerance.code.text">
323     <path value="AllergyIntolerance.code.text" />
324     <mustSupport value="true" />
325 </element>
326 <element id="AllergyIntolerance.patient">
327     <path value="AllergyIntolerance.patient" />
328     <type>
329         <code value="Reference" />
330         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
331     </type>
332     <mustSupport value="true" />
333 </element>
334 <element id="AllergyIntolerance.patient.reference">
335     <path value="AllergyIntolerance.patient.reference" />
336     <min value="1" />
337     <mustSupport value="true" />
338 </element>
339 <element id="AllergyIntolerance.patient.type">
340     <path value="AllergyIntolerance.patient.type" />
341     <max value="0" />
342 </element>
343 <element id="AllergyIntolerance.patient.identifier">
344     <path value="AllergyIntolerance.patient.identifier" />
345     <max value="0" />
346 </element>
347 <element id="AllergyIntolerance.patient.display">

```

```

348     <path value="AllergyIntolerance.patient.display" />
349     <max value="0" />
350 </element>
351 <element id="AllergyIntolerance.encounter">
352     <path value="AllergyIntolerance.encounter" />
353     <max value="0" />
354 </element>
355 <element id="AllergyIntolerance.onset[x]">
356     <path value="AllergyIntolerance.onset[x]" />
357     <slicing>
358         <discriminator>
359             <type value="type" />
360             <path value="$this" />
361         </discriminator>
362         <rules value="closed" />
363     </slicing>
364     <type>
365         <code value="dateTime" />
366     </type>
367     <type>
368         <code value="Age" />
369     </type>
370     <mustSupport value="true" />
371 </element>
372 <element id="AllergyIntolerance.onset[x]:onsetDateTime">
373     <path value="AllergyIntolerance.onsetDateTime" />
374     <sliceName value="onsetDateTime" />
375     <mustSupport value="true" />
376 </element>
377 <element id="AllergyIntolerance.onset[x]:onsetAge">
378     <path value="AllergyIntolerance.onsetAge" />
379     <sliceName value="onsetAge" />
380     <mustSupport value="true" />
381 </element>
382 <element id="AllergyIntolerance.onset[x]:onsetAge.extension">
383     <path value="AllergyIntolerance.onsetAge.extension" />
384     <slicing>
385         <discriminator>
386             <type value="value" />
387             <path value="url" />
388         </discriminator>
389         <rules value="closed" />
390     </slicing>
391     <mustSupport value="true" />
392 </element>
393 <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
- von">
394     <path value="AllergyIntolerance.onsetAge.extension" />
395     <sliceName value="lebensphase-von" />
396     <mustSupport value="true" />
397 </element>
398 <!-- <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebens
phase-von.value[x]">
399     <path value="AllergyIntolerance.onset[x].extension.value[x]" />
400     <slicing>
401         <discriminator>
402             <type value="type" />
403             <path value="$this" />
404         </discriminator>
405         <rules value="closed" />

```

```

406     </slicing>
407     <mustSupport value="true" />
408 </element>
409     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept">
410         <path value="AllergyIntolerance.onset[x].extension.value[x]" />
411         <sliceName value="valueCodeableConcept" />
412         <mustSupport value="true" />
413     </element>
414     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding">
415         <path value="AllergyIntolerance.onset[x].extension.value[x].coding" /
>
416         <mustSupport value="true" />
417     </element>
418     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding.system">
419         <path value="AllergyIntolerance.onset[x].extension.value[x].coding.sy
stem" />
420         <mustSupport value="true" />
421     </element>
422     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding.version">
423         <path value="AllergyIntolerance.onset[x].extension.value[x].coding.ve
rsion" />
424         <mustSupport value="true" />
425     </element>
426     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding.code">
427         <path value="AllergyIntolerance.onset[x].extension.value[x].coding.co
de" />
428         <mustSupport value="true" />
429     </element>
430     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding.display">
431         <path value="AllergyIntolerance.onset[x].extension.value[x].coding.di
splay" />
432         <mustSupport value="true" />
433     </element>
434     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding.userSelected">
435         <path value="AllergyIntolerance.onset[x].extension.value[x].coding.us
erSelected" />
436         <max value="0" />
437     </element> -->
438     <element id="AllergyIntolerance.onset[x]:onsetAge.value">
439         <path value="AllergyIntolerance.onsetAge.value" />
440         <max value="0" />
441     </element>
442     <element id="AllergyIntolerance.onset[x]:onsetAge.comparator">
443         <path value="AllergyIntolerance.onsetAge.comparator" />
444         <max value="0" />
445     </element>
446     <element id="AllergyIntolerance.onset[x]:onsetAge.unit">
447         <path value="AllergyIntolerance.onsetAge.unit" />
448         <max value="0" />
449     </element>
450     <element id="AllergyIntolerance.onset[x]:onsetAge.system">
451         <path value="AllergyIntolerance.onsetAge.system" />
452         <max value="0" />

```

```

453 </element>
454 <element id="AllergyIntolerance.onset[x]:onsetAge.code">
455   <path value="AllergyIntolerance.onsetAge.code" />
456   <max value="0" />
457 </element>
458 <element id="AllergyIntolerance.recordedDate">
459   <path value="AllergyIntolerance.recordedDate" />
460   <max value="0" />
461 </element>
462 <element id="AllergyIntolerance.recorder">
463   <path value="AllergyIntolerance.recorder" />
464   <min value="1" />
465   <type>
466     <code value="Reference" />
467     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
468     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
469     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
470     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
471   </type>
472   <mustSupport value="true" />
473 </element>
474 <element id="AllergyIntolerance.recorder.reference">
475   <path value="AllergyIntolerance.recorder.reference" />
476   <min value="1" />
477   <mustSupport value="true" />
478 </element>
479 <element id="AllergyIntolerance.recorder.type">
480   <path value="AllergyIntolerance.recorder.type" />
481   <max value="0" />
482 </element>
483 <element id="AllergyIntolerance.recorder.identifrier">
484   <path value="AllergyIntolerance.recorder.identifrier" />
485   <max value="0" />
486 </element>
487 <element id="AllergyIntolerance.recorder.display">
488   <path value="AllergyIntolerance.recorder.display" />
489   <max value="0" />
490 </element>
491 <element id="AllergyIntolerance.asserter">
492   <path value="AllergyIntolerance.asserter" />
493   <max value="0" />
494 </element>
495 <element id="AllergyIntolerance.lastOccurrence">
496   <path value="AllergyIntolerance.lastOccurrence" />
497   <max value="0" />
498 </element>
499 <element id="AllergyIntolerance.note">
500   <path value="AllergyIntolerance.note" />
501   <mustSupport value="true" />
502 </element>
503 <element id="AllergyIntolerance.note.author[x]">
504   <path value="AllergyIntolerance.note.author[x]" />
505   <max value="0" />
506 </element>
507 <element id="AllergyIntolerance.note.time">
508   <path value="AllergyIntolerance.note.time" />

```

```

509     <max value="0" />
510 </element>
511 <element id="AllergyIntolerance.note.text">
512     <path value="AllergyIntolerance.note.text" />
513     <mustSupport value="true" />
514 </element>
515 <element id="AllergyIntolerance.reaction">
516     <path value="AllergyIntolerance.reaction" />
517     <mustSupport value="true" />
518 </element>
519 <element id="AllergyIntolerance.reaction.substance">
520     <path value="AllergyIntolerance.reaction.substance" />
521     <max value="0" />
522 </element>
523 <element id="AllergyIntolerance.reaction.manifestation">
524     <path value="AllergyIntolerance.reaction.manifestation" />
525     <max value="1" />
526     <mustSupport value="true" />
527 </element>
528 <element id="AllergyIntolerance.reaction.manifestation.coding">
529     <path value="AllergyIntolerance.reaction.manifestation.coding" />
530     <mustSupport value="true" />
531 </element>
532 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
d">
533     <path value="AllergyIntolerance.reaction.manifestation.coding" />
534     <sliceName value="codeSnomed" />
535     <mustSupport value="true" />
536 </element>
537 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
d.version">
538     <path value="AllergyIntolerance.reaction.manifestation.coding.version
" />
539     <min value="1" />
540 </element>
541 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
d.display">
542     <path value="AllergyIntolerance.reaction.manifestation.coding.display
" />
543     <min value="1" />
544 </element>
545 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
d.userSelected">
546     <path value="AllergyIntolerance.reaction.manifestation.coding.userSel
ected" />
547     <max value="0" />
548 </element>
549 <element id="AllergyIntolerance.reaction.manifestation.text">
550     <path value="AllergyIntolerance.reaction.manifestation.text" />
551     <mustSupport value="true" />
552 </element>
553 <element id="AllergyIntolerance.reaction.description">
554     <path value="AllergyIntolerance.reaction.description" />
555     <max value="0" />
556 </element>
557 <element id="AllergyIntolerance.reaction.onset">
558     <path value="AllergyIntolerance.reaction.onset" />
559     <mustSupport value="true" />
560 </element>
561 <element id="AllergyIntolerance.reaction.severity">

```



```

562     <path value="AllergyIntolerance.reaction.severity" />
563     <mustSupport value="true" />
564 </element>
565 <element id="AllergyIntolerance.reaction.exposureRoute">
566     <path value="AllergyIntolerance.reaction.exposureRoute" />
567     <mustSupport value="true" />
568 </element>
569 <element id="AllergyIntolerance.reaction.exposureRoute.coding">
570     <path value="AllergyIntolerance.reaction.exposureRoute.coding" />
571     <slicing>
572         <discriminator>
573             <type value="pattern" />
574             <path value="$this" />
575         </discriminator>
576         <rules value="open" />
577     </slicing>
578     <mustSupport value="true" />
579 </element>
580 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
581 d">
582     <path value="AllergyIntolerance.reaction.exposureRoute.coding" />
583     <sliceName value="codeSnomed" />
584     <patternCoding>
585         <system value="http://snomed.info/sct" />
586     </patternCoding>
587     <mustSupport value="true" />
588     <binding>
589         <strength value="required" />
590         <valueSet value="https://fhir.kbv.de/ValueSet/
591 KBV_VS_Base_Route_of_Administration_SNOMED_CT|1.3.0" />
592     </binding>
593 </element>
594 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
595 d.version">
596     <path value="AllergyIntolerance.reaction.exposureRoute.coding.version
597 " />
598     <min value="1" />
599 </element>
600 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
601 d.display">
602     <path value="AllergyIntolerance.reaction.exposureRoute.coding.display
603 " />
604     <min value="1" />
605 </element>
606 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
607 d.userSelected">
608     <path value="AllergyIntolerance.reaction.exposureRoute.coding.userSel
609 ected" />
610     <max value="0" />
611 </element>
612 </element>

```

## 24. KBV\_PR\_MIO\_DIGA\_APPOINTMENT

## KBV\_PR\_MIO\_DIGA\_Appointment

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Appointment" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Appointment" />
6    <title value="KBV_PR_MIO_DIGA_Appointment" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet einen Termin ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Appointment" />
15   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Appointment" />
16   <derivation value="constraint" />
17   <differential>
18     <element id="Appointment">
19       <path value="Appointment" />
20       <definition value="Dieses Profil bildet einen Termin ab." />
21     </element>
22     <element id="Appointment.meta">
23       <path value="Appointment.meta" />
24       <min value="1" />
25     </element>

```

```

26 <element id="Appointment.meta.versionId">
27   <path value="Appointment.meta.versionId" />
28   <min value="1" />
29 </element>
30 <element id="Appointment.meta.lastUpdated">
31   <path value="Appointment.meta.lastUpdated" />
32   <min value="1" />
33 </element>
34 <element id="Appointment.meta.source">
35   <path value="Appointment.meta.source" />
36   <max value="0" />
37 </element>
38 <element id="Appointment.meta.profile">
39   <path value="Appointment.meta.profile" />
40   <slicing>
41     <discriminator>
42       <type value="value" />
43       <path value="$this" />
44     </discriminator>
45     <rules value="open" />
46   </slicing>
47   <min value="1" />
48 </element>
49 <element id="Appointment.meta.profile:mioProfile">
50   <path value="Appointment.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
55 </element>
56 <element id="Appointment.meta.security">
57   <path value="Appointment.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Appointment.meta.tag">
61   <path value="Appointment.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Appointment.implicitRules">
65   <path value="Appointment.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Appointment.language">
69   <path value="Appointment.language" />
70   <max value="0" />
71 </element>
72 <element id="Appointment.text">
73   <path value="Appointment.text" />
74   <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." />
75 </element>
76 <element id="Appointment.text.status">
77   <path value="Appointment.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Appointment.contained">

```

```

81     <path value="Appointment.contained" />
82     <max value="0" />
83 </element>
84 <element id="Appointment.identifier">
85     <path value="Appointment.identifier" />
86     <min value="1" />
87     <max value="1" />
88     <mustSupport value="true" />
89 </element>
90 <element id="Appointment.identifier.use">
91     <path value="Appointment.identifier.use" />
92     <max value="0" />
93 </element>
94 <element id="Appointment.identifier.type">
95     <path value="Appointment.identifier.type" />
96     <min value="1" />
97     <patternCodeableConcept>
98         <coding>
99             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100            <version value="2.9" />
101            <code value="RI" />
102            <display value="Resource identifier" />
103        </coding>
104    </patternCodeableConcept>
105 </element>
106 <element id="Appointment.identifier.type.coding">
107     <path value="Appointment.identifier.type.coding" />
108     <min value="1" />
109     <max value="1" />
110 </element>
111 <element id="Appointment.identifier.type.coding.system">
112     <path value="Appointment.identifier.type.coding.system" />
113     <min value="1" />
114 </element>
115 <element id="Appointment.identifier.type.coding.version">
116     <path value="Appointment.identifier.type.coding.version" />
117     <min value="1" />
118 </element>
119 <element id="Appointment.identifier.type.coding.code">
120     <path value="Appointment.identifier.type.coding.code" />
121     <min value="1" />
122 </element>
123 <element id="Appointment.identifier.type.coding.display">
124     <path value="Appointment.identifier.type.coding.display" />
125     <min value="1" />
126 </element>
127 <element id="Appointment.identifier.type.coding.userSelected">
128     <path value="Appointment.identifier.type.coding.userSelected" />
129     <max value="0" />
130 </element>
131 <element id="Appointment.identifier.type.text">
132     <path value="Appointment.identifier.type.text" />
133     <max value="0" />
134 </element>
135 <element id="Appointment.identifier.system">
136     <path value="Appointment.identifier.system" />
137     <min value="1" />
138     <fixedUri value="urn:iETF:rFC:3986" />
139     <mustSupport value="true" />
140 </element>

```

```

141 <element id="Appointment.identifier.value">
142   <path value="Appointment.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="Appointment.identifier.period">
147   <path value="Appointment.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="Appointment.identifier.assigner">
151   <path value="Appointment.identifier.assigner" />
152   <max value="0" />
153 </element>
154 <element id="Appointment.status">
155   <path value="Appointment.status" />
156   <mustSupport value="true" />
157   <binding>
158     <strength value="required" />
159     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Appointment_Status|1.1.0" />
160   </binding>
161 </element>
162 <element id="Appointment.cancelationReason">
163   <path value="Appointment.cancelationReason" />
164   <max value="0" />
165 </element>
166 <element id="Appointment.serviceCategory">
167   <path value="Appointment.serviceCategory" />
168   <max value="1" />
169   <mustSupport value="true" />
170   <binding>
171     <strength value="extensible" />
172     <valueSet value="http://fhir.de/ValueSet/EncounterClassDE" />
173   </binding>
174 </element>
175 <element id="Appointment.serviceCategory.coding">
176   <path value="Appointment.serviceCategory.coding" />
177   <mustSupport value="true" />
178 </element>
179 <element id="Appointment.serviceCategory.coding.system">
180   <path value="Appointment.serviceCategory.coding.system" />
181   <min value="1" />
182   <mustSupport value="true" />
183 </element>
184 <element id="Appointment.serviceCategory.coding.version">
185   <path value="Appointment.serviceCategory.coding.version" />
186   <min value="1" />
187   <mustSupport value="true" />
188 </element>
189 <element id="Appointment.serviceCategory.coding.code">
190   <path value="Appointment.serviceCategory.coding.code" />
191   <min value="1" />
192   <mustSupport value="true" />
193 </element>
194 <element id="Appointment.serviceCategory.coding.display">
195   <path value="Appointment.serviceCategory.coding.display" />
196   <min value="1" />
197   <mustSupport value="true" />
198 </element>
199 <element id="Appointment.serviceCategory.coding.userSelected">

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```

200     <path value="Appointment.serviceCategory.coding.userSelected" />
201     <max value="0" />
202 </element>
203 <element id="Appointment.serviceCategory.text">
204     <path value="Appointment.serviceCategory.text" />
205     <mustSupport value="true" />
206 </element>
207 <element id="Appointment.serviceType">
208     <path value="Appointment.serviceType" />
209     <definition value="Hier wird die medizinische Fachrichtung bzw. die
210     Fachabteilung einer Einrichtung angegeben." />
211     <max value="1" />
212     <mustSupport value="true" />
213 </element>
214 <element id="Appointment.serviceType.coding">
215     <path value="Appointment.serviceType.coding" />
216     <slicing>
217         <discriminator>
218             <type value="pattern" />
219             <path value="$this" />
220         </discriminator>
221         <description value="Hier werden Codes angegeben." />
222         <rules value="open" />
223     </slicing>
224     <mustSupport value="true" />
225 </element>
226 <element id="Appointment.serviceType.coding:KBV-Fachgruppencodierung">
227     <path value="Appointment.serviceType.coding" />
228     <sliceName value="KBV-Fachgruppencodierung" />
229     <definition value="Hier wird die Fachrichtung/Fachabteilung anhand
230     der KBV-Schl&#252;sselstabelle S_BAR2_ARZTNRFACHGRUPPE wiedergegeben.\nDiese
231     enth&#228;lt die zweistellige Fachgruppencodierung f&#252;r die 8.+9.
232     Stelle der LANR (nach BAR-Schl&#252;sselverzeichnis, Anlage 35)." />
233     <patternCoding>
234         <system value="https://fhir.kbv.de/CodeSystem/
235     KBV_CS_SFHIR_BAR2_ARZTNRFACHGRUPPE" />
236     </patternCoding>
237 </element>
238 <element id="Appointment.serviceType.coding:KBV-
239     Fachgruppencodierung.system">
240     <path value="Appointment.serviceType.coding.system" />
241     <min value="1" />
242     <mustSupport value="true" />
243 </element>
244 <element id="Appointment.serviceType.coding:KBV-
245     Fachgruppencodierung.version">
246     <path value="Appointment.serviceType.coding.version" />
247     <min value="1" />
248     <mustSupport value="true" />
249 </element>
250 <element id="Appointment.serviceType.coding:KBV-
251     Fachgruppencodierung.code">
252     <path value="Appointment.serviceType.coding.code" />
253     <min value="1" />
254     <mustSupport value="true" />
255 </element>
256 <element id="Appointment.serviceType.coding:KBV-
257     Fachgruppencodierung.display">
258     <path value="Appointment.serviceType.coding.display" />
259     <min value="1" />

```

```

251     <mustSupport value="true" />
252   </element>
253   <element id="Appointment.serviceType.coding:KBV-
Fachgruppencodierung.userSelected">
254     <path value="Appointment.serviceType.coding.userSelected" />
255     <max value="0" />
256   </element>
257   <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel">
258     <path value="Appointment.serviceType.coding" />
259     <sliceName value="HL7-Fachabteilungsschluesel" />
260     <definition value="Hier wird die Fachrichtung/Fachabteilung anhand
eines Codes aus dem Codesystem &quot;Fachabteilungsschl&#252;ssele&quot; der
HL7 Basis Deutschland angegeben." />
261     <patternCoding>
262       <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel" />
263     </patternCoding>
264   </element>
265   <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel.system">
266     <path value="Appointment.serviceType.coding.system" />
267     <min value="1" />
268     <mustSupport value="true" />
269   </element>
270   <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel.version">
271     <path value="Appointment.serviceType.coding.version" />
272     <min value="1" />
273     <mustSupport value="true" />
274   </element>
275   <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel.code">
276     <path value="Appointment.serviceType.coding.code" />
277     <min value="1" />
278     <mustSupport value="true" />
279   </element>
280   <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel.display">
281     <path value="Appointment.serviceType.coding.display" />
282     <min value="1" />
283     <mustSupport value="true" />
284   </element>
285   <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel.userSelected">
286     <path value="Appointment.serviceType.coding.userSelected" />
287     <max value="0" />
288   </element>
289   <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel-erweitert">
290     <path value="Appointment.serviceType.coding" />
291     <sliceName value="HL7-Fachabteilungsschluesel-erweitert" />
292     <definition value="Hier wird die Fachrichtung/Fachabteilung anhand
eines Codes aus dem Codesystem
&quot;Fachabteilungsschl&#252;sseleErweitert&quot; der HL7 Basis Deutschland
angegeben." />
293     <patternCoding>
294       <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
295     </patternCoding>

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```

296     </element>
297     <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel-erweitert.system">
298       <path value="Appointment.serviceType.coding.system" />
299       <min value="1" />
300       <mustSupport value="true" />
301     </element>
302     <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel-erweitert.version">
303       <path value="Appointment.serviceType.coding.version" />
304       <min value="1" />
305       <mustSupport value="true" />
306     </element>
307     <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel-erweitert.code">
308       <path value="Appointment.serviceType.coding.code" />
309       <min value="1" />
310       <mustSupport value="true" />
311     </element>
312     <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel-erweitert.display">
313       <path value="Appointment.serviceType.coding.display" />
314       <min value="1" />
315       <mustSupport value="true" />
316     </element>
317     <element id="Appointment.serviceType.coding:HL7-
Fachabteilungsschluesel-erweitert.userSelected">
318       <path value="Appointment.serviceType.coding.userSelected" />
319       <max value="0" />
320     </element>
321     <element id="Appointment.serviceType.text">
322       <path value="Appointment.serviceType.text" />
323       <mustSupport value="true" />
324     </element>
325     <element id="Appointment.specialty">
326       <path value="Appointment.specialty" />
327       <max value="0" />
328     </element>
329     <element id="Appointment.appointmentType">
330       <path value="Appointment.appointmentType" />
331       <max value="1" />
332       <mustSupport value="true" />
333     </element>
334     <element id="Appointment.appointmentType.coding">
335       <path value="Appointment.appointmentType.coding" />
336       <mustSupport value="true" />
337     </element>
338     <element id="Appointment.appointmentType.coding.system">
339       <path value="Appointment.appointmentType.coding.system" />
340       <min value="1" />
341       <mustSupport value="true" />
342     </element>
343     <element id="Appointment.appointmentType.coding.version">
344       <path value="Appointment.appointmentType.coding.version" />
345       <min value="1" />
346       <mustSupport value="true" />
347     </element>
348     <element id="Appointment.appointmentType.coding.code">
349       <path value="Appointment.appointmentType.coding.code" />
350       <min value="1" />

```



```

351     <mustSupport value="true" />
352 </element>
353 <element id="Appointment.appointmentType.coding.display">
354   <path value="Appointment.appointmentType.coding.display" />
355   <min value="1" />
356   <mustSupport value="true" />
357 </element>
358 <element id="Appointment.appointmentType.coding.userSelected">
359   <path value="Appointment.appointmentType.coding.userSelected" />
360   <max value="0" />
361 </element>
362 <element id="Appointment.appointmentType.text">
363   <path value="Appointment.appointmentType.text" />
364   <mustSupport value="true" />
365 </element>
366 <element id="Appointment.reasonCode">
367   <path value="Appointment.reasonCode" />
368   <max value="1" />
369   <mustSupport value="true" />
370 </element>
371 <element id="Appointment.reasonCode.coding">
372   <path value="Appointment.reasonCode.coding" />
373   <mustSupport value="true" />
374 </element>
375 <element id="Appointment.reasonCode.coding.system">
376   <path value="Appointment.reasonCode.coding.system" />
377   <min value="1" />
378 </element>
379 <element id="Appointment.reasonCode.coding.version">
380   <path value="Appointment.reasonCode.coding.version" />
381   <min value="1" />
382 </element>
383 <element id="Appointment.reasonCode.coding.code">
384   <path value="Appointment.reasonCode.coding.code" />
385   <min value="1" />
386 </element>
387 <element id="Appointment.reasonCode.coding.display">
388   <path value="Appointment.reasonCode.coding.display" />
389   <min value="1" />
390 </element>
391 <element id="Appointment.reasonCode.coding.userSelected">
392   <path value="Appointment.reasonCode.coding.userSelected" />
393   <max value="0" />
394 </element>
395 <element id="Appointment.reasonCode.text">
396   <path value="Appointment.reasonCode.text" />
397   <mustSupport value="true" />
398 </element>
399 <element id="Appointment.reasonReference">
400   <path value="Appointment.reasonReference" />
401   <type>
402     <code value="Reference" />
403     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
404     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
405     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
406     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />

```

```

407     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
408     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
409     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
410     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
411     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
412     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
413     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
414     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
415     </type>
416     <mustSupport value="true" />
417 </element>
418 <element id="Appointment.reasonReference.reference">
419     <path value="Appointment.reasonReference.reference" />
420     <min value="1" />
421     <mustSupport value="true" />
422 </element>
423 <element id="Appointment.reasonReference.type">
424     <path value="Appointment.reasonReference.type" />
425     <max value="0" />
426 </element>
427 <element id="Appointment.reasonReference.identifrier">
428     <path value="Appointment.reasonReference.identifrier" />
429     <max value="0" />
430 </element>
431 <element id="Appointment.reasonReference.display">
432     <path value="Appointment.reasonReference.display" />
433     <max value="0" />
434 </element>
435 <element id="Appointment.priority">
436     <path value="Appointment.priority" />
437     <max value="0" />
438 </element>
439 <element id="Appointment.description">
440     <path value="Appointment.description" />
441     <max value="0" />
442 </element>
443 <element id="Appointment.supportingInformation">
444     <path value="Appointment.supportingInformation" />
445     <max value="0" />
446 </element>
447 <element id="Appointment.start">
448     <path value="Appointment.start" />
449     <comment value="Für die Abbildung eines Zeitpunktes, sind
Appointment.start sowie Appointment.end auf den gleichen Wert zu setzen." /
>
450     <mustSupport value="true" />
451 </element>
452 <element id="Appointment.end">
453     <path value="Appointment.end" />
454     <comment value="Für die Abbildung eines Zeitpunktes, sind
Appointment.start sowie Appointment.end auf den gleichen Wert zu setzen." /
>

```

```

455     <mustSupport value="true" />
456 </element>
457 <element id="Appointment.minutesDuration">
458   <path value="Appointment.minutesDuration" />
459   <max value="0" />
460 </element>
461 <element id="Appointment.slot">
462   <path value="Appointment.slot" />
463   <max value="0" />
464 </element>
465 <element id="Appointment.created">
466   <path value="Appointment.created" />
467   <max value="0" />
468 </element>
469 <element id="Appointment.comment">
470   <path value="Appointment.comment" />
471   <mustSupport value="true" />
472 </element>
473 <element id="Appointment.patientInstruction">
474   <path value="Appointment.patientInstruction" />
475   <max value="0" />
476 </element>
477 <element id="Appointment.basedOn">
478   <path value="Appointment.basedOn" />
479   <max value="0" />
480 </element>
481 <element id="Appointment.participant">
482   <path value="Appointment.participant" />
483   <comment value="Hier ist mindestens ." />
484   <mustSupport value="true" />
485 </element>
486 <element id="Appointment.participant.type">
487   <path value="Appointment.participant.type" />
488   <mustSupport value="true" />
489 </element>
490 <element id="Appointment.participant.type.coding">
491   <path value="Appointment.participant.type.coding" />
492   <mustSupport value="true" />
493 </element>
494 <element id="Appointment.participant.type.coding.system">
495   <path value="Appointment.participant.type.coding.system" />
496   <min value="1" />
497 </element>
498 <element id="Appointment.participant.type.coding.version">
499   <path value="Appointment.participant.type.coding.version" />
500   <min value="1" />
501 </element>
502 <element id="Appointment.participant.type.coding.code">
503   <path value="Appointment.participant.type.coding.code" />
504   <min value="1" />
505 </element>
506 <element id="Appointment.participant.type.coding.display">
507   <path value="Appointment.participant.type.coding.display" />
508   <min value="1" />
509 </element>
510 <element id="Appointment.participant.type.coding.userSelected">
511   <path value="Appointment.participant.type.coding.userSelected" />
512   <max value="0" />
513 </element>
514 <element id="Appointment.participant.type.text">

```

```

515     <path value="Appointment.participant.type.text" />
516     <mustSupport value="true" />
517 </element>
518 <element id="Appointment.participant.actor">
519     <path value="Appointment.participant.actor" />
520     <type>
521         <code value="Reference" />
522         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
523         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
524         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
525         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
526     </type>
527 </element>
528 <element id="Appointment.participant.actor.reference">
529     <path value="Appointment.participant.actor.reference" />
530     <min value="1" />
531     <mustSupport value="true" />
532 </element>
533 <element id="Appointment.participant.actor.type">
534     <path value="Appointment.participant.actor.type" />
535     <max value="0" />
536 </element>
537 <element id="Appointment.participant.actor.identifier">
538     <path value="Appointment.participant.actor.identifier" />
539     <max value="0" />
540 </element>
541 <element id="Appointment.participant.actor.display">
542     <path value="Appointment.participant.actor.display" />
543     <max value="0" />
544 </element>
545 <element id="Appointment.participant.required">
546     <path value="Appointment.participant.required" />
547     <max value="0" />
548 </element>
549 <element id="Appointment.participant.status">
550     <path value="Appointment.participant.status" />
551     <patternCode value="accepted" />
552 </element>
553 <element id="Appointment.participant.period">
554     <path value="Appointment.participant.period" />
555     <max value="0" />
556 </element>
557 <element id="Appointment.requestedPeriod">
558     <path value="Appointment.requestedPeriod" />
559     <max value="0" />
560 </element>
561 </differential>
562 </StructureDefinition>

```

## 25. KBV\_PR\_MIO\_DIGA\_BUNDLE

KBV_PR_MIO_DIGA_Bundle	
1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<id value="KBV-PR-MIO-DIGA-Bundle" />
3	<url value="https://fhir.kbv.de/StructureDefinition/ KBV_PR_MIO_DIGA_Bundle" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_DIGA_Bundle" />
6	<title value="KBV_PR_MIO_DIGA_Bundle" />
7	<status value="active" />
8	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9	<description value="Dieses Profil dient als bündelndes Element. Das Bundle kann als Klammer-Ressource verstanden werden, die die notwendigen Ressourcen zusammenfügt." />
10	<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 &quot;AS IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />
11	<fhirVersion value="4.0.1" />
12	<kind value="resource" />
13	<abstract value="false" />
14	<type value="Bundle" />
15	<baseDefinition value="http://hl7.org/fhir/StructureDefinition/Bundle" />
16	<derivation value="constraint" />
17	<differential>
18	<element id="Bundle">
19	<path value="Bundle" />
20	<definition value="Dieses Profil dient als bündelndes Element. Das Bundle kann als Klammer-Ressource verstanden werden, die die notwendigen Ressourcen zusammenfügt." />
21	<constraint>
22	<key value="bundle-1" />
23	<severity value="error" />

```

24     <human value="Ressourcen, die nicht mit https://fhir.kbv.de/
StructureDefinition/KBV_PR_MIO_DIGA beginnen dürfen nicht vorhanden sein" /
>
25     <expression value="entry.where(resource.meta.profile.startsWith('ht
tps://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_DIGA')).not().count()=0" /
>
26     <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Bundle" />
27     </constraint>
28     <constraint>
29     <key value="bundle-2" />
30     <severity value="error" />
31     <human value="Es muss genau eine Composition
KBV_PR_MIO_DIGA_Composition enthalten sein." />
32     <expression value="entry.where(resource.meta.profile='https://
fhir.kbv.de/StructureDefinition/KBV_PR_MIO_DIGA_Composition|
1.1.0').count()=1" />
33     <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Bundle" />
34     </constraint>
35     </element>
36     <element id="Bundle.meta">
37     <path value="Bundle.meta" />
38     <min value="1" />
39     </element>
40     <element id="Bundle.meta.versionId">
41     <path value="Bundle.meta.versionId" />
42     <min value="1" />
43     </element>
44     <element id="Bundle.meta.lastUpdated">
45     <path value="Bundle.meta.lastUpdated" />
46     <min value="1" />
47     </element>
48     <element id="Bundle.meta.source">
49     <path value="Bundle.meta.source" />
50     <max value="0" />
51     </element>
52     <element id="Bundle.meta.profile">
53     <path value="Bundle.meta.profile" />
54     <slicing>
55     <discriminator>
56     <type value="value" />
57     <path value="$this" />
58     </discriminator>
59     <rules value="open" />
60     </slicing>
61     <min value="1" />
62     </element>
63     <element id="Bundle.meta.profile:mioProfile">
64     <path value="Bundle.meta.profile" />
65     <sliceName value="mioProfile" />
66     <min value="1" />
67     <max value="1" />
68     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Bundle|1.1.0" />
69     </element>
70     <element id="Bundle.meta.security">
71     <path value="Bundle.meta.security" />
72     <max value="0" />
73     </element>

```

```

74 <element id="Bundle.meta.tag">
75   <path value="Bundle.meta.tag" />
76   <max value="0" />
77 </element>
78 <element id="Bundle.implicitRules">
79   <path value="Bundle.implicitRules" />
80   <max value="0" />
81 </element>
82 <element id="Bundle.language">
83   <path value="Bundle.language" />
84   <max value="0" />
85 </element>
86 <element id="Bundle.identifier">
87   <path value="Bundle.identifier" />
88   <min value="1" />
89   <max value="1" />
90   <mustSupport value="true" />
91 </element>
92 <element id="Bundle.identifier.use">
93   <path value="Bundle.identifier.use" />
94   <max value="0" />
95 </element>
96 <element id="Bundle.identifier.type">
97   <path value="Bundle.identifier.type" />
98   <min value="1" />
99   <patternCodeableConcept>
100     <coding>
101       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
102       <version value="2.9" />
103       <code value="RI" />
104       <display value="Resource identifier" />
105     </coding>
106   </patternCodeableConcept>
107 </element>
108 <element id="Bundle.identifier.type.coding">
109   <path value="Bundle.identifier.type.coding" />
110   <min value="1" />
111   <max value="1" />
112 </element>
113 <element id="Bundle.identifier.type.coding.system">
114   <path value="Bundle.identifier.type.coding.system" />
115   <min value="1" />
116 </element>
117 <element id="Bundle.identifier.type.coding.version">
118   <path value="Bundle.identifier.type.coding.version" />
119   <min value="1" />
120 </element>
121 <element id="Bundle.identifier.type.coding.code">
122   <path value="Bundle.identifier.type.coding.code" />
123   <min value="1" />
124 </element>
125 <element id="Bundle.identifier.type.coding.display">
126   <path value="Bundle.identifier.type.coding.display" />
127   <min value="1" />
128 </element>
129 <element id="Bundle.identifier.type.coding.userSelected">
130   <path value="Bundle.identifier.type.coding.userSelected" />
131   <max value="0" />
132 </element>
133 <element id="Bundle.identifier.type.text">

```

```

134     <path value="Bundle.identifier.type.text" />
135     <max value="0" />
136 </element>
137 <element id="Bundle.identifier.system">
138     <path value="Bundle.identifier.system" />
139     <min value="1" />
140     <fixedUri value="urn:ietf:rfc:3986" />
141     <mustSupport value="true" />
142 </element>
143 <element id="Bundle.identifier.value">
144     <path value="Bundle.identifier.value" />
145     <min value="1" />
146     <mustSupport value="true" />
147 </element>
148 <element id="Bundle.identifier.period">
149     <path value="Bundle.identifier.period" />
150     <max value="0" />
151 </element>
152 <element id="Bundle.identifier.assigner">
153     <path value="Bundle.identifier.assigner" />
154     <max value="0" />
155 </element>
156 <element id="Bundle.type">
157     <path value="Bundle.type" />
158     <fixedCode value="document" />
159     <mustSupport value="true" />
160 </element>
161 <element id="Bundle.timestamp">
162     <path value="Bundle.timestamp" />
163     <min value="1" />
164     <mustSupport value="true" />
165 </element>
166 <element id="Bundle.total">
167     <path value="Bundle.total" />
168     <max value="0" />
169 </element>
170 <element id="Bundle.link">
171     <path value="Bundle.link" />
172     <max value="0" />
173 </element>
174 <element id="Bundle.entry">
175     <path value="Bundle.entry" />
176     <min value="1" />
177     <mustSupport value="true" />
178 </element>
179 <element id="Bundle.entry.link">
180     <path value="Bundle.entry.link" />
181     <max value="0" />
182 </element>
183 <element id="Bundle.entry.fullUrl">
184     <path value="Bundle.entry.fullUrl" />
185     <min value="1" />
186     <mustSupport value="true" />
187 </element>
188 <element id="Bundle.entry.resource">
189     <path value="Bundle.entry.resource" />
190     <min value="1" />
191     <mustSupport value="true" />
192 </element>
193 <element id="Bundle.entry.search">

```



```

194     <path value="Bundle.entry.search" />
195     <max value="0" />
196 </element>
197 <element id="Bundle.entry.request">
198     <path value="Bundle.entry.request" />
199     <max value="0" />
200 </element>
201 <element id="Bundle.entry.response">
202     <path value="Bundle.entry.response" />
203     <max value="0" />
204 </element>
205 <element id="Bundle.signature">
206     <path value="Bundle.signature" />
207     <max value="0" />
208 </element>
209 </differential>
210 </StructureDefinition>

```

## 26. KBV\_PR\_MIO\_DIGA\_CAREPLAN

### KBV\_PR\_MIO\_DIGA\_CarePlan

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-CarePlan" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_CarePlan" />
6   <title value="KBV_PR_MIO_DIGA_CarePlan" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet einen Plan ab. Pläne können z.B.
Behandlungspläne oder Fitnesspläne sein." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE

```

IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="CarePlan" />
15 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
CarePlan" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="CarePlan">
19 <path value="CarePlan" />
20 <definition value="Dieses Profil bildet einen Plan ab. Pläne können
z.B. Behandlungspläne oder Fitnesspläne sein." />
21 </element>
22 <element id="CarePlan.meta">
23 <path value="CarePlan.meta" />
24 <min value="1" />
25 </element>
26 <element id="CarePlan.meta.versionId">
27 <path value="CarePlan.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="CarePlan.meta.lastUpdated">
31 <path value="CarePlan.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="CarePlan.meta.source">
35 <path value="CarePlan.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="CarePlan.meta.profile">
39 <path value="CarePlan.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="CarePlan.meta.profile:mioProfile">
50 <path value="CarePlan.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
55 </element>
56 <element id="CarePlan.meta.security">
57 <path value="CarePlan.meta.security" />
58 <max value="0" />
59 </element>
60 <element id="CarePlan.meta.tag">
61 <path value="CarePlan.meta.tag" />
62 <max value="0" />
63 </element>
64 <element id="CarePlan.implicitRules">
65 <path value="CarePlan.implicitRules" />
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66     <max value="0" />
67 </element>
68 <element id="CarePlan.language">
69     <path value="CarePlan.language" />
70     <max value="0" />
71 </element>
72 <element id="CarePlan.text">
73     <path value="CarePlan.text" />
74     <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." />
75 </element>
76 <element id="CarePlan.text.status">
77     <path value="CarePlan.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="CarePlan.contained">
81     <path value="CarePlan.contained" />
82     <max value="0" />
83 </element>
84 <element id="CarePlan.identifizier">
85     <path value="CarePlan.identifizier" />
86     <min value="1" />
87     <max value="1" />
88     <mustSupport value="true" />
89 </element>
90 <element id="CarePlan.identifizier.use">
91     <path value="CarePlan.identifizier.use" />
92     <max value="0" />
93 </element>
94 <element id="CarePlan.identifizier.type">
95     <path value="CarePlan.identifizier.type" />
96     <min value="1" />
97     <patternCodeableConcept>
98         <coding>
99             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100            <version value="2.9" />
101            <code value="RI" />
102            <display value="Resource identifizier" />
103        </coding>
104    </patternCodeableConcept>
105 </element>
106 <element id="CarePlan.identifizier.type.coding">
107     <path value="CarePlan.identifizier.type.coding" />
108     <min value="1" />
109     <max value="1" />
110 </element>
111 <element id="CarePlan.identifizier.type.coding.system">
112     <path value="CarePlan.identifizier.type.coding.system" />
113     <min value="1" />
114 </element>
115 <element id="CarePlan.identifizier.type.coding.version">
116     <path value="CarePlan.identifizier.type.coding.version" />
117     <min value="1" />
118 </element>
119 <element id="CarePlan.identifizier.type.coding.code">
120     <path value="CarePlan.identifizier.type.coding.code" />
121     <min value="1" />

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122 </element>
123 <element id="CarePlan.identifier.type.coding.display">
124   <path value="CarePlan.identifier.type.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="CarePlan.identifier.type.coding.userSelected">
128   <path value="CarePlan.identifier.type.coding.userSelected" />
129   <max value="0" />
130 </element>
131 <element id="CarePlan.identifier.type.text">
132   <path value="CarePlan.identifier.type.text" />
133   <max value="0" />
134 </element>
135 <element id="CarePlan.identifier.system">
136   <path value="CarePlan.identifier.system" />
137   <min value="1" />
138   <fixedUri value="urn:ietf:rhc:3986" />
139   <mustSupport value="true" />
140 </element>
141 <element id="CarePlan.identifier.value">
142   <path value="CarePlan.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="CarePlan.identifier.period">
147   <path value="CarePlan.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="CarePlan.identifier.assigner">
151   <path value="CarePlan.identifier.assigner" />
152   <max value="0" />
153 </element>
154 <element id="CarePlan.instantiatesCanonical">
155   <path value="CarePlan.instantiatesCanonical" />
156   <max value="0" />
157 </element>
158 <element id="CarePlan.instantiatesUri">
159   <path value="CarePlan.instantiatesUri" />
160   <max value="0" />
161 </element>
162 <element id="CarePlan.basedOn">
163   <path value="CarePlan.basedOn" />
164   <max value="0" />
165 </element>
166 <element id="CarePlan.replaces">
167   <path value="CarePlan.replaces" />
168   <type>
169     <code value="Reference" />
170     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
171   </type>
172   <mustSupport value="true" />
173 </element>
174 <element id="CarePlan.replaces.reference">
175   <path value="CarePlan.replaces.reference" />
176   <min value="1" />
177   <mustSupport value="true" />
178 </element>
179 <element id="CarePlan.replaces.type">
180   <path value="CarePlan.replaces.type" />

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181     <max value="0" />
182 </element>
183 <element id="CarePlan.replaces.identifier">
184   <path value="CarePlan.replaces.identifier" />
185   <max value="0" />
186 </element>
187 <element id="CarePlan.replaces.display">
188   <path value="CarePlan.replaces.display" />
189   <max value="0" />
190 </element>
191 <element id="CarePlan.partOf">
192   <path value="CarePlan.partOf" />
193   <max value="0" />
194 </element>
195 <element id="CarePlan.status">
196   <path value="CarePlan.status" />
197   <mustSupport value="true" />
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199 <element id="CarePlan.intent">
200   <path value="CarePlan.intent" />
201   <patternCode value="plan" />
202   <mustSupport value="true" />
203 </element>
204 <element id="CarePlan.category">
205   <path value="CarePlan.category" />
206   <max value="0" />
207 </element>
208 <element id="CarePlan.title">
209   <path value="CarePlan.title" />
210   <mustSupport value="true" />
211 </element>
212 <element id="CarePlan.description">
213   <path value="CarePlan.description" />
214   <max value="0" />
215 </element>
216 <element id="CarePlan.subject">
217   <path value="CarePlan.subject" />
218   <type>
219     <code value="Reference" />
220     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
221   </type>
222   <mustSupport value="true" />
223 </element>
224 <element id="CarePlan.subject.reference">
225   <path value="CarePlan.subject.reference" />
226   <min value="1" />
227   <mustSupport value="true" />
228 </element>
229 <element id="CarePlan.subject.type">
230   <path value="CarePlan.subject.type" />
231   <max value="0" />
232 </element>
233 <element id="CarePlan.subject.identifier">
234   <path value="CarePlan.subject.identifier" />
235   <max value="0" />
236 </element>
237 <element id="CarePlan.subject.display">
238   <path value="CarePlan.subject.display" />
239   <max value="0" />

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240 </element>
241 <element id="CarePlan.encounter">
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243   <max value="0" />
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246   <path value="CarePlan.period" />
247   <max value="0" />
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249 <element id="CarePlan.created">
250   <path value="CarePlan.created" />
251   <max value="0" />
252 </element>
253 <element id="CarePlan.author">
254   <path value="CarePlan.author" />
255   <type>
256     <code value="Reference" />
257     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
258     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
259     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
260     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
261   </type>
262   <mustSupport value="true" />
263 </element>
264 <element id="CarePlan.author.reference">
265   <path value="CarePlan.author.reference" />
266   <min value="1" />
267   <mustSupport value="true" />
268 </element>
269 <element id="CarePlan.author.type">
270   <path value="CarePlan.author.type" />
271   <max value="0" />
272 </element>
273 <element id="CarePlan.author.identifier">
274   <path value="CarePlan.author.identifier" />
275   <max value="0" />
276 </element>
277 <element id="CarePlan.author.display">
278   <path value="CarePlan.author.display" />
279   <max value="0" />
280 </element>
281 <element id="CarePlan.contributor">
282   <path value="CarePlan.contributor" />
283   <max value="0" />
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285 <element id="CarePlan.careTeam">
286   <path value="CarePlan.careTeam" />
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289 <element id="CarePlan.addresses">
290   <path value="CarePlan.addresses" />
291   <max value="0" />
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293 <element id="CarePlan.supportingInfo">
294   <path value="CarePlan.supportingInfo" />
295   <max value="0" />

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296 </element>
297 <element id="CarePlan.goal">
298   <path value="CarePlan.goal" />
299   <type>
300     <code value="Reference" />
301     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
302   </type>
303   <mustSupport value="true" />
304 </element>
305 <element id="CarePlan.goal.reference">
306   <path value="CarePlan.goal.reference" />
307   <min value="1" />
308   <mustSupport value="true" />
309 </element>
310 <element id="CarePlan.goal.type">
311   <path value="CarePlan.goal.type" />
312   <max value="0" />
313 </element>
314 <element id="CarePlan.goal.identifier">
315   <path value="CarePlan.goal.identifier" />
316   <max value="0" />
317 </element>
318 <element id="CarePlan.goal.display">
319   <path value="CarePlan.goal.display" />
320   <max value="0" />
321 </element>
322 <element id="CarePlan.activity">
323   <path value="CarePlan.activity" />
324   <mustSupport value="true" />
325 </element>
326 <element id="CarePlan.activity.outcomeCodeableConcept">
327   <path value="CarePlan.activity.outcomeCodeableConcept" />
328   <mustSupport value="true" />
329 </element>
330 <element id="CarePlan.activity.outcomeCodeableConcept.coding">
331   <path value="CarePlan.activity.outcomeCodeableConcept.coding" />
332   <mustSupport value="true" />
333 </element>
334 <element id="CarePlan.activity.outcomeCodeableConcept.coding.system">
335   <path value="CarePlan.activity.outcomeCodeableConcept.coding.system"
/>
336   <min value="1" />
337 </element>
338 <element id="CarePlan.activity.outcomeCodeableConcept.coding.version">
339   <path value="CarePlan.activity.outcomeCodeableConcept.coding.version"
/>
340   <min value="1" />
341 </element>
342 <element id="CarePlan.activity.outcomeCodeableConcept.coding.code">
343   <path value="CarePlan.activity.outcomeCodeableConcept.coding.code" />
344   <min value="1" />
345 </element>
346 <element id="CarePlan.activity.outcomeCodeableConcept.coding.display">
347   <path value="CarePlan.activity.outcomeCodeableConcept.coding.display"
/>
348   <min value="1" />
349 </element>
350 <element id="CarePlan.activity.outcomeCodeableConcept.coding.userSelect
ed">

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351     <path value="CarePlan.activity.outcomeCodeableConcept.coding.userSele
cted" />
352     <max value="0" />
353 </element>
354 <element id="CarePlan.activity.outcomeCodeableConcept.text">
355     <path value="CarePlan.activity.outcomeCodeableConcept.text" />
356     <mustSupport value="true" />
357 </element>
358 <element id="CarePlan.activity.outcomeReference">
359     <path value="CarePlan.activity.outcomeReference" />
360     <max value="0" />
361 </element>
362 <element id="CarePlan.activity.progress">
363     <path value="CarePlan.activity.progress" />
364     <max value="0" />
365 </element>
366 <element id="CarePlan.activity.reference">
367     <path value="CarePlan.activity.reference" />
368     <max value="0" />
369 </element>
370 <element id="CarePlan.activity.detail">
371     <path value="CarePlan.activity.detail" />
372     <mustSupport value="true" />
373 </element>
374 <element id="CarePlan.activity.detail.extension">
375     <path value="CarePlan.activity.detail.extension" />
376     <licing>
377         <discriminator>
378             <type value="value" />
379             <path value="url" />
380         </discriminator>
381         <rules value="closed" />
382     </licing>
383     <mustSupport value="true" />
384 </element>
385 <element id="CarePlan.activity.detail.extension:grund">
386     <path value="CarePlan.activity.detail.extension" />
387     <sliceName value="grund" />
388     <type>
389         <code value="Extension" />
390         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
391     </type>
392     <mustSupport value="true" />
393 </element>
394 <element id="CarePlan.activity.detail.extension:grund.value[x]">
395     <path value="CarePlan.activity.detail.extension.value[x]" />
396     <min value="1" />
397     <mustSupport value="true" />
398 </element>
399 <element id="CarePlan.activity.detail.extension:grund.value[x]:valueRef
erence">
400     <path value="CarePlan.activity.detail.extension.valueReference" />
401     <sliceName value="valueReference" />
402     <min value="1" />
403     <type>
404         <code value="Reference" />
405         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />

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406     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
407     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
408     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
409     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
410     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
411     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
412     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
413     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
414     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
415     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
416     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
417     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
418     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
419     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
420     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
421     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
422     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
423     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA|1.1.0" />
424     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition|1.1.0" />
425     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
426     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
427     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
428     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
429     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
430     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />
431     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
432     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
433     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
434     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />

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435     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
436     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
437     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
438     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
439     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
440     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
441     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
442     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
443     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
444     </type>
445     <mustSupport value="true" />
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447 <element id="CarePlan.activity.detail.kind">
448   <path value="CarePlan.activity.detail.kind" />
449   <max value="0" />
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451 <element id="CarePlan.activity.detail.instantiatesCanonical">
452   <path value="CarePlan.activity.detail.instantiatesCanonical" />
453   <max value="0" />
454 </element>
455 <element id="CarePlan.activity.detail.instantiatesUri">
456   <path value="CarePlan.activity.detail.instantiatesUri" />
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459 <element id="CarePlan.activity.detail.code">
460   <path value="CarePlan.activity.detail.code" />
461   <mustSupport value="true" />
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463 <element id="CarePlan.activity.detail.code.coding">
464   <path value="CarePlan.activity.detail.code.coding" />
465   <mustSupport value="true" />
466 </element>
467 <element id="CarePlan.activity.detail.code.text">
468   <path value="CarePlan.activity.detail.code.text" />
469   <mustSupport value="true" />
470 </element>
471 <element id="CarePlan.activity.detail.reasonCode">
472   <path value="CarePlan.activity.detail.reasonCode" />
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474   <mustSupport value="true" />
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476 <element id="CarePlan.activity.detail.reasonCode.coding">
477   <path value="CarePlan.activity.detail.reasonCode.coding" />
478   <mustSupport value="true" />
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480 <element id="CarePlan.activity.detail.reasonCode.coding.system">
481   <path value="CarePlan.activity.detail.reasonCode.coding.system" />
482   <min value="1" />
483 </element>
484 <element id="CarePlan.activity.detail.reasonCode.coding.version">
485   <path value="CarePlan.activity.detail.reasonCode.coding.version" />

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486     <min value="1" />
487 </element>
488 <element id="CarePlan.activity.detail.reasonCode.coding.code">
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492 <element id="CarePlan.activity.detail.reasonCode.coding.display">
493   <path value="CarePlan.activity.detail.reasonCode.coding.display" />
494   <min value="1" />
495 </element>
496 <element id="CarePlan.activity.detail.reasonCode.coding.userSelected">
497   <path value="CarePlan.activity.detail.reasonCode.coding.userSelected"
/>
498     <max value="0" />
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500 <element id="CarePlan.activity.detail.reasonCode.text">
501   <path value="CarePlan.activity.detail.reasonCode.text" />
502   <mustSupport value="true" />
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504 <element id="CarePlan.activity.detail.reasonReference">
505   <path value="CarePlan.activity.detail.reasonReference" />
506   <max value="0" />
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508 <element id="CarePlan.activity.detail.goal">
509   <path value="CarePlan.activity.detail.goal" />
510   <type>
511     <code value="Reference" />
512     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
513   </type>
514   <mustSupport value="true" />
515 </element>
516 <element id="CarePlan.activity.detail.goal.reference">
517   <path value="CarePlan.activity.detail.goal.reference" />
518   <min value="1" />
519   <mustSupport value="true" />
520 </element>
521 <element id="CarePlan.activity.detail.goal.type">
522   <path value="CarePlan.activity.detail.goal.type" />
523   <max value="0" />
524 </element>
525 <element id="CarePlan.activity.detail.goal.identifier">
526   <path value="CarePlan.activity.detail.goal.identifier" />
527   <max value="0" />
528 </element>
529 <element id="CarePlan.activity.detail.goal.display">
530   <path value="CarePlan.activity.detail.goal.display" />
531   <max value="0" />
532 </element>
533 <element id="CarePlan.activity.detail.status">
534   <path value="CarePlan.activity.detail.status" />
535   <mustSupport value="true" />
536 </element>
537 <element id="CarePlan.activity.detail.statusReason">
538   <path value="CarePlan.activity.detail.statusReason" />
539   <max value="0" />
540 </element>
541 <element id="CarePlan.activity.detail.doNotPerform">
542   <path value="CarePlan.activity.detail.doNotPerform" />
543   <mustSupport value="true" />

```

```

544 </element>
545 <element id="CarePlan.activity.detail.scheduled[x]">
546   <path value="CarePlan.activity.detail.scheduled[x]" />
547   <slicing>
548     <discriminator>
549       <type value="type" />
550       <path value="$this" />
551     </discriminator>
552     <rules value="closed" />
553   </slicing>
554   <type>
555     <code value="Period" />
556   </type>
557   <mustSupport value="true" />
558 </element>
559 <element id="CarePlan.activity.detail.scheduled[x]:scheduledPeriod">
560   <path value="CarePlan.activity.detail.scheduled[x]" />
561   <sliceName value="scheduledPeriod" />
562   <type>
563     <code value="Period" />
564   </type>
565   <mustSupport value="true" />
566 </element>
567 <element id="CarePlan.activity.detail.scheduled[x]:scheduledPeriod.star
t">
568   <path value="CarePlan.activity.detail.scheduled[x].start" />
569   <mustSupport value="true" />
570 </element>
571 <element id="CarePlan.activity.detail.scheduled[x]:scheduledPeriod.end">
572   <path value="CarePlan.activity.detail.scheduled[x].end" />
573   <mustSupport value="true" />
574 </element>
575 <element id="CarePlan.activity.detail.location">
576   <path value="CarePlan.activity.detail.location" />
577   <max value="0" />
578 </element>
579 <element id="CarePlan.activity.detail.performer">
580   <path value="CarePlan.activity.detail.performer" />
581   <max value="1" />
582   <type>
583     <code value="Reference" />
584     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
585   </type>
586   <mustSupport value="true" />
587 </element>
588 <element id="CarePlan.activity.detail.performer.reference">
589   <path value="CarePlan.activity.detail.performer.reference" />
590   <min value="1" />
591   <mustSupport value="true" />
592 </element>
593 <element id="CarePlan.activity.detail.performer.type">
594   <path value="CarePlan.activity.detail.performer.type" />
595   <max value="0" />
596 </element>
597 <element id="CarePlan.activity.detail.performer.identifier">
598   <path value="CarePlan.activity.detail.performer.identifier" />
599   <max value="0" />
600 </element>
601 <element id="CarePlan.activity.detail.performer.display">

```

```

602     <path value="CarePlan.activity.detail.performer.display" />
603     <max value="0" />
604 </element>
605 <element id="CarePlan.activity.detail.product[x]">
606     <path value="CarePlan.activity.detail.product[x]" />
607     <max value="0" />
608 </element>
609 <element id="CarePlan.activity.detail.dailyAmount">
610     <path value="CarePlan.activity.detail.dailyAmount" />
611     <max value="0" />
612 </element>
613 <element id="CarePlan.activity.detail.quantity">
614     <path value="CarePlan.activity.detail.quantity" />
615     <mustSupport value="true" />
616 </element>
617 <element id="CarePlan.activity.detail.quantity.value">
618     <path value="CarePlan.activity.detail.quantity.value" />
619     <min value="1" />
620 </element>
621 <element id="CarePlan.activity.detail.quantity.unit">
622     <path value="CarePlan.activity.detail.quantity.unit" />
623     <min value="1" />
624 </element>
625 <element id="CarePlan.activity.detail.quantity.system">
626     <path value="CarePlan.activity.detail.quantity.system" />
627     <min value="1" />
628 </element>
629 <element id="CarePlan.activity.detail.quantity.code">
630     <path value="CarePlan.activity.detail.quantity.code" />
631     <min value="1" />
632 </element>
633 <element id="CarePlan.activity.detail.description">
634     <path value="CarePlan.activity.detail.description" />
635     <mustSupport value="true" />
636 </element>
637 <element id="CarePlan.note">
638     <path value="CarePlan.note" />
639     <mustSupport value="true" />
640 </element>
641 <element id="CarePlan.note.author[x]">
642     <path value="CarePlan.note.author[x]" />
643     <max value="0" />
644 </element>
645 <element id="CarePlan.note.time">
646     <path value="CarePlan.note.time" />
647     <max value="0" />
648 </element>
649 <element id="CarePlan.note.text">
650     <path value="CarePlan.note.text" />
651     <mustSupport value="true" />
652 </element>
653 </differential>
654 </StructureDefinition>

```

## 27. KBV\_PR\_MIO\_DIGA\_COMPOSITION

### KBV\_PR\_MIO\_DIGA\_Composition

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Composition" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Composition" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Composition" />
6   <title value="KBV_PR_MIO_DIGA_Composition" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet das aus dem DiGA-Export
10  resultierende Dokument ab." />
11   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
12   <.fhirVersion value="4.0.1" />
13   <kind value="resource" />
14   <abstract value="false" />
15   <type value="Composition" />
16   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Composition" />
17   <derivation value="constraint" />
18   <differential>
19     <element id="Composition">
20       <path value="Composition" />
21       <definition value="Dieses Profil bildet das aus dem DiGA-Export
resultierende Dokument ab." />
22       <constraint>
23         <key value="date-1" />
24         <severity value="error" />
25         <human value="Datetime must be at least day, month and year." />
26         <expression value="(date as dateTime).toString().length() &gt;=
10" />
```

```

26     <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Composition" />
27   </constraint>
28 </element>
29 <element id="Composition.meta">
30   <path value="Composition.meta" />
31   <min value="1" />
32 </element>
33 <element id="Composition.meta.versionId">
34   <path value="Composition.meta.versionId" />
35   <min value="1" />
36 </element>
37 <element id="Composition.meta.lastUpdated">
38   <path value="Composition.meta.lastUpdated" />
39   <min value="1" />
40 </element>
41 <element id="Composition.meta.source">
42   <path value="Composition.meta.source" />
43   <max value="0" />
44 </element>
45 <element id="Composition.meta.profile">
46   <path value="Composition.meta.profile" />
47   <slicing>
48     <discriminator>
49       <type value="value" />
50       <path value="$this" />
51     </discriminator>
52     <rules value="open" />
53   </slicing>
54   <min value="1" />
55 </element>
56 <element id="Composition.meta.profile:mioProfile">
57   <path value="Composition.meta.profile" />
58   <sliceName value="mioProfile" />
59   <min value="1" />
60   <max value="1" />
61   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Composition|1.1.0" />
62 </element>
63 <element id="Composition.meta.security">
64   <path value="Composition.meta.security" />
65   <max value="0" />
66 </element>
67 <element id="Composition.meta.tag">
68   <path value="Composition.meta.tag" />
69   <max value="0" />
70 </element>
71 <element id="Composition.implicitRules">
72   <path value="Composition.implicitRules" />
73   <max value="0" />
74 </element>
75 <element id="Composition.language">
76   <path value="Composition.language" />
77   <max value="0" />
78 </element>
79 <element id="Composition.text">
80   <path value="Composition.text" />
81   <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." />

```
82 </element>
83 <element id="Composition.text.status">
84   <path value="Composition.text.status" />
85   <fixedCode value="extensions" />
86 </element>
87 <element id="Composition.contained">
88   <path value="Composition.contained" />
89   <max value="0" />
90 </element>
91 <element id="Composition.extension">
92   <path value="Composition.extension" />
93   <slicing>
94     <discriminator>
95       <type value="value" />
96       <path value="url" />
97     </discriminator>
98     <rules value="closed" />
99   </slicing>
100   <min value="1" />
101   <max value="1" />
102   <mustSupport value="true" />
103 </element>
104 <element id="Composition.extension:betrachtungszeitraum">
105   <path value="Composition.extension" />
106   <sliceName value="betrachtungszeitraum" />
107   <min value="1" />
108   <max value="1" />
109   <type>
110     <code value="Extension" />
111     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Betrachtungszeitraum" />
112   </type>
113   <mustSupport value="true" />
114 </element>
115 <element id="Composition.extension:betrachtungszeitraum.value[x]">
116   <path value="Composition.extension.value[x]" />
117   <slicing>
118     <discriminator>
119       <type value="type" />
120       <path value="$this" />
121     </discriminator>
122     <rules value="closed" />
123   </slicing>
124   <mustSupport value="true" />
125 </element>
126 <element id="Composition.extension:betrachtungszeitraum.value[x]:valueP
eriod">
127   <path value="Composition.extension.value[x]" />
128   <sliceName value="valuePeriod" />
129   <mustSupport value="true" />
130 </element>
131 <element id="Composition.extension:betrachtungszeitraum.value[x]:valueP
eriod.start">
132   <path value="Composition.extension.value[x].start" />
133   <mustSupport value="true" />
134 </element>
135 <element id="Composition.extension:betrachtungszeitraum.value[x]:valueP
eriod.end">
```



```

136     <path value="Composition.extension.value[x].end" />
137     <mustSupport value="true" />
138 </element>
139 <element id="Composition.identifier">
140     <path value="Composition.identifier" />
141     <max value="0" />
142 </element>
143 <element id="Composition.status">
144     <path value="Composition.status" />
145     <patternCode value="final" />
146 </element>
147 <element id="Composition.type">
148     <path value="Composition.type" />
149     <mustSupport value="true" />
150 </element>
151 <element id="Composition.type.coding">
152     <path value="Composition.type.coding" />
153     <min value="1" />
154     <max value="1" />
155     <patternCoding>
156         <system value="http://loinc.org" />
157         <version value="2.72" />
158         <code value="53576-5" />
159         <display value="Personal health monitoring report Document" />
160     </patternCoding>
161     <mustSupport value="true" />
162 </element>
163 <element id="Composition.type.coding.system">
164     <path value="Composition.type.coding.system" />
165     <min value="1" />
166 </element>
167 <element id="Composition.type.coding.version">
168     <path value="Composition.type.coding.version" />
169     <min value="1" />
170 </element>
171 <element id="Composition.type.coding.code">
172     <path value="Composition.type.coding.code" />
173     <min value="1" />
174 </element>
175 <element id="Composition.type.coding.display">
176     <path value="Composition.type.coding.display" />
177     <min value="1" />
178 </element>
179 <element id="Composition.type.coding.userSelected">
180     <path value="Composition.type.coding.userSelected" />
181     <max value="0" />
182 </element>
183 <element id="Composition.type.text">
184     <path value="Composition.type.text" />
185     <max value="0" />
186 </element>
187 <element id="Composition.category">
188     <path value="Composition.category" />
189     <max value="0" />
190 </element>
191 <element id="Composition.subject">
192     <path value="Composition.subject" />
193     <min value="1" />
194     <type>
195         <code value="Reference" />

```

```

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

```

```

254 </element>
255 <element id="Composition.confidentiality">
256   <path value="Composition.confidentiality" />
257   <max value="0" />
258 </element>
259 <element id="Composition.attester">
260   <path value="Composition.attester" />
261   <max value="0" />
262 </element>
263 <element id="Composition.custodian">
264   <path value="Composition.custodian" />
265   <max value="0" />
266 </element>
267 <element id="Composition.relatesTo">
268   <path value="Composition.relatesTo" />
269   <max value="0" />
270 </element>
271 <element id="Composition.event">
272   <path value="Composition.event" />
273   <max value="0" />
274 </element>
275 <element id="Composition.section">
276   <path value="Composition.section" />
277   <slicing>
278     <discriminator>
279       <type value="pattern" />
280       <path value="code" />
281     </discriminator>
282     <rules value="closed" />
283   </slicing>
284 </element>
285 <element id="Composition.section:frageboegen">
286   <path value="Composition.section" />
287   <sliceName value="frageboegen" />
288   <max value="1" />
289   <mustSupport value="true" />
290 </element>
291 <element id="Composition.section:frageboegen.title">
292   <path value="Composition.section.title" />
293   <min value="1" />
294   <fixedString value="Fragebögen" />
295   <mustSupport value="true" />
296 </element>
297 <element id="Composition.section:frageboegen.code">
298   <path value="Composition.section.code" />
299   <min value="1" />
300   <patternCodeableConcept>
301     <coding>
302       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
303       <version value="1.1.0" />
304       <code value="SectionFrageboegen" />
305       <display value="Bereich Fragebögen" />
306     </coding>
307   </patternCodeableConcept>
308   <mustSupport value="true" />
309 </element>
310 <element id="Composition.section:frageboegen.code.coding">
311   <path value="Composition.section.code.coding" />
312   <min value="1" />

```

```

313     <max value="1" />
314     <mustSupport value="true" />
315 </element>
316 <element id="Composition.section:fragebogen.code.coding.system">
317     <path value="Composition.section.code.coding.system" />
318     <min value="1" />
319 </element>
320 <element id="Composition.section:fragebogen.code.coding.version">
321     <path value="Composition.section.code.coding.version" />
322     <min value="1" />
323 </element>
324 <element id="Composition.section:fragebogen.code.coding.code">
325     <path value="Composition.section.code.coding.code" />
326     <min value="1" />
327 </element>
328 <element id="Composition.section:fragebogen.code.coding.display">
329     <path value="Composition.section.code.coding.display" />
330     <min value="1" />
331 </element>
332 <element id="Composition.section:fragebogen.code.coding.userSelected">
333     <path value="Composition.section.code.coding.userSelected" />
334     <max value="0" />
335 </element>
336 <element id="Composition.section:fragebogen.code.text">
337     <path value="Composition.section.code.text" />
338     <max value="0" />
339 </element>
340 <element id="Composition.section:fragebogen.author">
341     <path value="Composition.section.author" />
342     <max value="0" />
343 </element>
344 <element id="Composition.section:fragebogen.focus">
345     <path value="Composition.section.focus" />
346     <max value="0" />
347 </element>
348 <element id="Composition.section:fragebogen.text">
349     <path value="Composition.section.text" />
350     <max value="0" />
351 </element>
352 <element id="Composition.section:fragebogen.mode">
353     <path value="Composition.section.mode" />
354     <max value="0" />
355 </element>
356 <element id="Composition.section:fragebogen.orderedBy">
357     <path value="Composition.section.orderedBy" />
358     <max value="0" />
359 </element>
360 <element id="Composition.section:fragebogen.entry">
361     <path value="Composition.section.entry" />
362     <type>
363         <code value="Reference" />
364         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
365         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
366     </type>
367     <mustSupport value="true" />
368 </element>
369 <element id="Composition.section:fragebogen.entry.reference">
370     <path value="Composition.section.entry.reference" />

```

```

371     <min value="1" />
372     <mustSupport value="true" />
373 </element>
374 <element id="Composition.section:fragebogen.entry.type">
375     <path value="Composition.section.entry.type" />
376     <max value="0" />
377 </element>
378 <element id="Composition.section:fragebogen.entry.identifizier">
379     <path value="Composition.section.entry.identifizier" />
380     <max value="0" />
381 </element>
382 <element id="Composition.section:fragebogen.entry.display">
383     <path value="Composition.section.entry.display" />
384     <max value="0" />
385 </element>
386 <element id="Composition.section:fragebogen.emptyReason">
387     <path value="Composition.section.emptyReason" />
388     <max value="0" />
389 </element>
390 <element id="Composition.section:fragebogen.section">
391     <path value="Composition.section.section" />
392     <max value="0" />
393 </element>
394 <element id="Composition.section:befundeUndErgebnisse">
395     <path value="Composition.section" />
396     <sliceName value="befundeUndErgebnisse" />
397     <max value="1" />
398     <mustSupport value="true" />
399 </element>
400 <element id="Composition.section:befundeUndErgebnisse.title">
401     <path value="Composition.section.title" />
402     <min value="1" />
403     <fixedString value="Befunde und Ergebnisse" />
404     <mustSupport value="true" />
405 </element>
406 <element id="Composition.section:befundeUndErgebnisse.code">
407     <path value="Composition.section.code" />
408     <min value="1" />
409     <patternCodeableConcept>
410         <coding>
411             <system value="http://snomed.info/sct" />
412             <version value="http://snomed.info/sct/900000000000207008/
version/20220331" />
413             <code value="423100009" />
414             <display value="Results section (record artifact)" />
415         </coding>
416     </patternCodeableConcept>
417     <mustSupport value="true" />
418 </element>
419 <element id="Composition.section:befundeUndErgebnisse.code.coding">
420     <path value="Composition.section.code.coding" />
421     <min value="1" />
422     <max value="1" />
423     <mustSupport value="true" />
424 </element>
425 <element id="Composition.section:befundeUndErgebnisse.code.coding.system">
426     <path value="Composition.section.code.coding.system" />
427     <min value="1" />
428 </element>

```

```

429     <element id="Composition.section:befundeUndErgebnisse.code.coding.versi
on">
430         <path value="Composition.section.code.coding.version" />
431         <min value="1" />
432     </element>
433     <element id="Composition.section:befundeUndErgebnisse.code.coding.code">
434         <path value="Composition.section.code.coding.code" />
435         <min value="1" />
436     </element>
437     <element id="Composition.section:befundeUndErgebnisse.code.coding.displ
ay">
438         <path value="Composition.section.code.coding.display" />
439         <min value="1" />
440     </element>
441     <element id="Composition.section:befundeUndErgebnisse.code.coding.userS
elected">
442         <path value="Composition.section.code.coding.userSelected" />
443         <max value="0" />
444     </element>
445     <element id="Composition.section:befundeUndErgebnisse.code.text">
446         <path value="Composition.section.code.text" />
447         <max value="0" />
448     </element>
449     <element id="Composition.section:befundeUndErgebnisse.author">
450         <path value="Composition.section.author" />
451         <max value="0" />
452     </element>
453     <element id="Composition.section:befundeUndErgebnisse.focus">
454         <path value="Composition.section.focus" />
455         <max value="0" />
456     </element>
457     <element id="Composition.section:befundeUndErgebnisse.text">
458         <path value="Composition.section.text" />
459         <max value="0" />
460     </element>
461     <element id="Composition.section:befundeUndErgebnisse.mode">
462         <path value="Composition.section.mode" />
463         <max value="0" />
464     </element>
465     <element id="Composition.section:befundeUndErgebnisse.orderedBy">
466         <path value="Composition.section.orderedBy" />
467         <max value="0" />
468     </element>
469     <element id="Composition.section:befundeUndErgebnisse.entry">
470         <path value="Composition.section.entry" />
471         <type>
472             <code value="Reference" />
473             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
474         </type>
475         <mustSupport value="true" />
476     </element>
477     <element id="Composition.section:befundeUndErgebnisse.emptyReason">
478         <path value="Composition.section.emptyReason" />
479         <max value="0" />
480     </element>
481     <element id="Composition.section:befundeUndErgebnisse.section">
482         <path value="Composition.section.section" />
483         <licing>
484             <discriminator>

```

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485     <type value="pattern" />
486     <path value="code" />
487     </discriminator>
488     <rules value="closed" />
489 </slicing>
490 <max value="1" />
491 <mustSupport value="true" />
492 </element>
493 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoerpermasse">
494     <path value="Composition.section.section" />
495     <sliceName value="vitalzeichenUndKoerpermasse" />
496     <max value="1" />
497     <mustSupport value="true" />
498 </element>
499 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoerpermasse.title">
500     <path value="Composition.section.section.title" />
501     <min value="1" />
502     <fixedString value="Vitalzeichen und Körpermaße" />
503     <mustSupport value="true" />
504 </element>
505 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoerpermasse.code">
506     <path value="Composition.section.section.code" />
507     <min value="1" />
508     <patternCodeableConcept>
509         <coding>
510             <system value="http://snomed.info/sct" />
511             <version value="http://snomed.info/sct/900000000000207008/
version/20220331" />
512             <code value="1184593002" />
513             <display value="Vital sign document section (record artifact)" />
514         </coding>
515     </patternCodeableConcept>
516     <mustSupport value="true" />
517 </element>
518 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoerpermasse.code.coding">
519     <path value="Composition.section.section.code.coding" />
520     <min value="1" />
521     <max value="1" />
522     <mustSupport value="true" />
523 </element>
524 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoerpermasse.code.coding.system">
525     <path value="Composition.section.section.code.coding.system" />
526     <min value="1" />
527 </element>
528 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoerpermasse.code.coding.version">
529     <path value="Composition.section.section.code.coding.version" />
530     <min value="1" />
531 </element>
532 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoerpermasse.code.coding.code">
533     <path value="Composition.section.section.code.coding.code" />
534     <min value="1" />
535 </element>

```

```

536     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.code.coding.display">
537       <path value="Composition.section.section.code.coding.display" />
538       <min value="1" />
539     </element>
540     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.code.coding.userSelected">
541       <path value="Composition.section.section.code.coding.userSelected" />
542       <max value="0" />
543     </element>
544     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.code.text">
545       <path value="Composition.section.section.code.text" />
546       <max value="0" />
547     </element>
548     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.author">
549       <path value="Composition.section.section.author" />
550       <max value="0" />
551     </element>
552     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.focus">
553       <path value="Composition.section.section.focus" />
554       <max value="0" />
555     </element>
556     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.text">
557       <path value="Composition.section.section.text" />
558       <max value="0" />
559     </element>
560     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.mode">
561       <path value="Composition.section.section.mode" />
562       <max value="0" />
563     </element>
564     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.orderedBy">
565       <path value="Composition.section.section.orderedBy" />
566       <max value="0" />
567     </element>
568     <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoepermasse.entry">
569       <path value="Composition.section.section.entry" />
570       <type>
571         <code value="Reference" />
572         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
573         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
574         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
575         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
576         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
577         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
578         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />

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579     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
580     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
581   </type>
582   <mustSupport value="true" />
583 </element>
584 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoeerpermasse.entry.reference">
585   <path value="Composition.section.section.entry.reference" />
586   <min value="1" />
587   <mustSupport value="true" />
588 </element>
589 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoeerpermasse.entry.type">
590   <path value="Composition.section.section.entry.type" />
591   <max value="0" />
592 </element>
593 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoeerpermasse.entry.identifizier">
594   <path value="Composition.section.section.entry.identifizier" />
595   <max value="0" />
596 </element>
597 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoeerpermasse.entry.display">
598   <path value="Composition.section.section.entry.display" />
599   <max value="0" />
600 </element>
601 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoeerpermasse.emptyReason">
602   <path value="Composition.section.section.emptyReason" />
603   <max value="0" />
604 </element>
605 <element id="Composition.section:befundeUndErgebnisse.section:vitalzeic
henUndKoeerpermasse.section">
606   <path value="Composition.section.section.section" />
607   <max value="0" />
608 </element>
609 <element id="Composition.section:aktivitaeten">
610   <path value="Composition.section" />
611   <sliceName value="aktivitaeten" />
612   <max value="1" />
613   <mustSupport value="true" />
614 </element>
615 <element id="Composition.section:aktivitaeten.title">
616   <path value="Composition.section.title" />
617   <min value="1" />
618   <fixedString value="Aktivitäten" />
619   <mustSupport value="true" />
620 </element>
621 <element id="Composition.section:aktivitaeten.code">
622   <path value="Composition.section.code" />
623   <min value="1" />
624   <patternCodeableConcept>
625     <coding>
626       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
627       <version value="1.1.0" />
628       <code value="SectionAktivitaeten" />
629       <display value="Bereich Aktivitäten" />

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

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689     </type>
690     <mustSupport value="true" />
691 </element>
692 <element id="Composition.section:aktivitaeten.entry.reference">
693   <path value="Composition.section.entry.reference" />
694   <min value="1" />
695   <mustSupport value="true" />
696 </element>
697 <element id="Composition.section:aktivitaeten.entry.type">
698   <path value="Composition.section.entry.type" />
699   <max value="0" />
700 </element>
701 <element id="Composition.section:aktivitaeten.entry.identifizier">
702   <path value="Composition.section.entry.identifizier" />
703   <max value="0" />
704 </element>
705 <element id="Composition.section:aktivitaeten.entry.display">
706   <path value="Composition.section.entry.display" />
707   <max value="0" />
708 </element>
709 <element id="Composition.section:aktivitaeten.emptyReason">
710   <path value="Composition.section.emptyReason" />
711   <max value="0" />
712 </element>
713 <element id="Composition.section:aktivitaeten.section">
714   <path value="Composition.section.section" />
715   <max value="0" />
716 </element>
717 <element id="Composition.section:nahrung">
718   <path value="Composition.section" />
719   <sliceName value="nahrung" />
720   <max value="1" />
721   <mustSupport value="true" />
722 </element>
723 <element id="Composition.section:nahrung.title">
724   <path value="Composition.section.title" />
725   <min value="1" />
726   <fixedString value="Nahrung" />
727   <mustSupport value="true" />
728 </element>
729 <element id="Composition.section:nahrung.code">
730   <path value="Composition.section.code" />
731   <min value="1" />
732   <patternCodeableConcept>
733     <coding>
734       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
735       <version value="1.1.0" />
736       <code value="SectionNahrung" />
737       <display value="Bereich Nahrung" />
738     </coding>
739   </patternCodeableConcept>
740   <mustSupport value="true" />
741 </element>
742 <element id="Composition.section:nahrung.code.coding">
743   <path value="Composition.section.code.coding" />
744   <min value="1" />
745   <max value="1" />
746   <mustSupport value="true" />
747 </element>

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748 <element id="Composition.section:nahrung.code.coding.system">
749   <path value="Composition.section.code.coding.system" />
750   <min value="1" />
751 </element>
752 <element id="Composition.section:nahrung.code.coding.version">
753   <path value="Composition.section.code.coding.version" />
754   <min value="1" />
755 </element>
756 <element id="Composition.section:nahrung.code.coding.code">
757   <path value="Composition.section.code.coding.code" />
758   <min value="1" />
759 </element>
760 <element id="Composition.section:nahrung.code.coding.display">
761   <path value="Composition.section.code.coding.display" />
762   <min value="1" />
763 </element>
764 <element id="Composition.section:nahrung.code.coding.userSelected">
765   <path value="Composition.section.code.coding.userSelected" />
766   <max value="0" />
767 </element>
768 <element id="Composition.section:nahrung.code.text">
769   <path value="Composition.section.code.text" />
770   <max value="0" />
771 </element>
772 <element id="Composition.section:nahrung.author">
773   <path value="Composition.section.author" />
774   <max value="0" />
775 </element>
776 <element id="Composition.section:nahrung.focus">
777   <path value="Composition.section.focus" />
778   <max value="0" />
779 </element>
780 <element id="Composition.section:nahrung.text">
781   <path value="Composition.section.text" />
782   <max value="0" />
783 </element>
784 <element id="Composition.section:nahrung.mode">
785   <path value="Composition.section.mode" />
786   <max value="0" />
787 </element>
788 <element id="Composition.section:nahrung.orderedBy">
789   <path value="Composition.section.orderedBy" />
790   <max value="0" />
791 </element>
792 <element id="Composition.section:nahrung.entry">
793   <path value="Composition.section.entry" />
794   <type>
795     <code value="Reference" />
796     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
797   </type>
798   <mustSupport value="true" />
799 </element>
800 <element id="Composition.section:nahrung.entry.reference">
801   <path value="Composition.section.entry.reference" />
802   <min value="1" />
803   <mustSupport value="true" />
804 </element>
805 <element id="Composition.section:nahrung.entry.type">
806   <path value="Composition.section.entry.type" />

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807     <max value="0" />
808 </element>
809 <element id="Composition.section:nahrung.entry.identifizier">
810     <path value="Composition.section.entry.identifizier" />
811     <max value="0" />
812 </element>
813 <element id="Composition.section:nahrung.entry.display">
814     <path value="Composition.section.entry.display" />
815     <max value="0" />
816 </element>
817 <element id="Composition.section:nahrung.emptyReason">
818     <path value="Composition.section.emptyReason" />
819     <max value="0" />
820 </element>
821 <element id="Composition.section:nahrung.section">
822     <path value="Composition.section.section" />
823     <max value="0" />
824 </element>
825 <element id="Composition.section:lebensstilfaktoren">
826     <path value="Composition.section" />
827     <sliceName value="lebensstilfaktoren" />
828     <max value="1" />
829     <mustSupport value="true" />
830 </element>
831 <element id="Composition.section:lebensstilfaktoren.title">
832     <path value="Composition.section.title" />
833     <min value="1" />
834     <fixedString value="Lebensstilfaktoren" />
835     <mustSupport value="true" />
836 </element>
837 <element id="Composition.section:lebensstilfaktoren.code">
838     <path value="Composition.section.code" />
839     <min value="1" />
840     <patternCodeableConcept>
841         <coding>
842             <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
843             <version value="1.1.0" />
844             <code value="SectionLebensstilfaktoren" />
845             <display value="Bereich Lebensstilfaktoren" />
846         </coding>
847     </patternCodeableConcept>
848     <mustSupport value="true" />
849 </element>
850 <element id="Composition.section:lebensstilfaktoren.code.coding">
851     <path value="Composition.section.code.coding" />
852     <min value="1" />
853     <max value="1" />
854     <mustSupport value="true" />
855 </element>
856 <element id="Composition.section:lebensstilfaktoren.code.coding.system">
857     <path value="Composition.section.code.coding.system" />
858     <min value="1" />
859 </element>
860 <element id="Composition.section:lebensstilfaktoren.code.coding.version
">
861     <path value="Composition.section.code.coding.version" />
862     <min value="1" />
863 </element>
864 <element id="Composition.section:lebensstilfaktoren.code.coding.code">

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865     <path value="Composition.section.code.coding.code" />
866     <min value="1" />
867 </element>
868 <element id="Composition.section:lebensstilfaktoren.code.coding.display
">
869     <path value="Composition.section.code.coding.display" />
870     <min value="1" />
871 </element>
872 <element id="Composition.section:lebensstilfaktoren.code.coding.userSel
ected">
873     <path value="Composition.section.code.coding.userSelected" />
874     <max value="0" />
875 </element>
876 <element id="Composition.section:lebensstilfaktoren.code.text">
877     <path value="Composition.section.code.text" />
878     <max value="0" />
879 </element>
880 <element id="Composition.section:lebensstilfaktoren.author">
881     <path value="Composition.section.author" />
882     <max value="0" />
883 </element>
884 <element id="Composition.section:lebensstilfaktoren.focus">
885     <path value="Composition.section.focus" />
886     <max value="0" />
887 </element>
888 <element id="Composition.section:lebensstilfaktoren.text">
889     <path value="Composition.section.text" />
890     <max value="0" />
891 </element>
892 <element id="Composition.section:lebensstilfaktoren.mode">
893     <path value="Composition.section.mode" />
894     <max value="0" />
895 </element>
896 <element id="Composition.section:lebensstilfaktoren.orderedBy">
897     <path value="Composition.section.orderedBy" />
898     <max value="0" />
899 </element>
900 <element id="Composition.section:lebensstilfaktoren.entry">
901     <path value="Composition.section.entry" />
902     <type>
903         <code value="Reference" />
904         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
905     </type>
906     <mustSupport value="true" />
907 </element>
908 <element id="Composition.section:lebensstilfaktoren.entry.reference">
909     <path value="Composition.section.entry.reference" />
910     <min value="1" />
911     <mustSupport value="true" />
912 </element>
913 <element id="Composition.section:lebensstilfaktoren.entry.type">
914     <path value="Composition.section.entry.type" />
915     <max value="0" />
916 </element>
917 <element id="Composition.section:lebensstilfaktoren.entry.identifizier">
918     <path value="Composition.section.entry.identifizier" />
919     <max value="0" />
920 </element>
921 <element id="Composition.section:lebensstilfaktoren.entry.display">

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922     <path value="Composition.section.entry.display" />
923     <max value="0" />
924 </element>
925 <element id="Composition.section:lebensstilfaktoren.emptyReason">
926     <path value="Composition.section.emptyReason" />
927     <max value="0" />
928 </element>
929 <element id="Composition.section:lebensstilfaktoren.section">
930     <path value="Composition.section.section" />
931     <max value="0" />
932 </element>
933 <element id="Composition.section:probleme">
934     <path value="Composition.section" />
935     <sliceName value="probleme" />
936     <max value="1" />
937     <mustSupport value="true" />
938 </element>
939 <element id="Composition.section:probleme.title">
940     <path value="Composition.section.title" />
941     <min value="1" />
942     <fixedString value="Probleme" />
943     <mustSupport value="true" />
944 </element>
945 <element id="Composition.section:probleme.code">
946     <path value="Composition.section.code" />
947     <min value="1" />
948     <patternCodeableConcept>
949         <coding>
950             <system value="http://loinc.org" />
951             <version value="2.72" />
952             <code value="11450-4" />
953             <display value="Problem list - Reported" />
954         </coding>
955     </patternCodeableConcept>
956     <mustSupport value="true" />
957 </element>
958 <element id="Composition.section:probleme.code.coding">
959     <path value="Composition.section.code.coding" />
960     <min value="1" />
961     <max value="1" />
962     <mustSupport value="true" />
963 </element>
964 <element id="Composition.section:probleme.code.coding.system">
965     <path value="Composition.section.code.coding.system" />
966     <min value="1" />
967 </element>
968 <element id="Composition.section:probleme.code.coding.version">
969     <path value="Composition.section.code.coding.version" />
970     <min value="1" />
971 </element>
972 <element id="Composition.section:probleme.code.coding.code">
973     <path value="Composition.section.code.coding.code" />
974     <min value="1" />
975 </element>
976 <element id="Composition.section:probleme.code.coding.display">
977     <path value="Composition.section.code.coding.display" />
978     <min value="1" />
979 </element>
980 <element id="Composition.section:probleme.code.coding.userSelected">
981     <path value="Composition.section.code.coding.userSelected" />

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982     <max value="0" />
983 </element>
984 <element id="Composition.section:probleme.code.text">
985   <path value="Composition.section.code.text" />
986   <max value="0" />
987 </element>
988 <element id="Composition.section:probleme.author">
989   <path value="Composition.section.author" />
990   <max value="0" />
991 </element>
992 <element id="Composition.section:probleme.focus">
993   <path value="Composition.section.focus" />
994   <max value="0" />
995 </element>
996 <element id="Composition.section:probleme.text">
997   <path value="Composition.section.text" />
998   <max value="0" />
999 </element>
1000 <element id="Composition.section:probleme.mode">
1001   <path value="Composition.section.mode" />
1002   <max value="0" />
1003 </element>
1004 <element id="Composition.section:probleme.orderedBy">
1005   <path value="Composition.section.orderedBy" />
1006   <max value="0" />
1007 </element>
1008 <element id="Composition.section:probleme.entry">
1009   <path value="Composition.section.entry" />
1010   <type>
1011     <code value="Reference" />
1012     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
1013     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
1014   </type>
1015   <mustSupport value="true" />
1016 </element>
1017 <element id="Composition.section:probleme.entry.reference">
1018   <path value="Composition.section.entry.reference" />
1019   <min value="1" />
1020   <mustSupport value="true" />
1021 </element>
1022 <element id="Composition.section:probleme.entry.type">
1023   <path value="Composition.section.entry.type" />
1024   <max value="0" />
1025 </element>
1026 <element id="Composition.section:probleme.entry.identifier">
1027   <path value="Composition.section.entry.identifier" />
1028   <max value="0" />
1029 </element>
1030 <element id="Composition.section:probleme.entry.display">
1031   <path value="Composition.section.entry.display" />
1032   <max value="0" />
1033 </element>
1034 <element id="Composition.section:probleme.emptyReason">
1035   <path value="Composition.section.emptyReason" />
1036   <max value="0" />
1037 </element>
1038 <element id="Composition.section:probleme.section">
1039   <path value="Composition.section.section" />

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1040     <max value="0" />
1041 </element>
1042 <element id="Composition.section:umweltfaktoren">
1043   <path value="Composition.section" />
1044   <sliceName value="umweltfaktoren" />
1045   <max value="1" />
1046   <mustSupport value="true" />
1047 </element>
1048 <element id="Composition.section:umweltfaktoren.title">
1049   <path value="Composition.section.title" />
1050   <min value="1" />
1051   <fixedString value="Umweltfaktoren" />
1052   <mustSupport value="true" />
1053 </element>
1054 <element id="Composition.section:umweltfaktoren.code">
1055   <path value="Composition.section.code" />
1056   <min value="1" />
1057   <patternCodeableConcept>
1058     <coding>
1059       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
1060       <version value="1.1.0" />
1061       <code value="SectionUmweltfaktoren" />
1062       <display value="Bereich Umweltfaktoren" />
1063     </coding>
1064   </patternCodeableConcept>
1065   <mustSupport value="true" />
1066 </element>
1067 <element id="Composition.section:umweltfaktoren.code.coding">
1068   <path value="Composition.section.code.coding" />
1069   <min value="1" />
1070   <max value="1" />
1071   <mustSupport value="true" />
1072 </element>
1073 <element id="Composition.section:umweltfaktoren.code.coding.system">
1074   <path value="Composition.section.code.coding.system" />
1075   <min value="1" />
1076 </element>
1077 <element id="Composition.section:umweltfaktoren.code.coding.version">
1078   <path value="Composition.section.code.coding.version" />
1079   <min value="1" />
1080 </element>
1081 <element id="Composition.section:umweltfaktoren.code.coding.code">
1082   <path value="Composition.section.code.coding.code" />
1083   <min value="1" />
1084 </element>
1085 <element id="Composition.section:umweltfaktoren.code.coding.display">
1086   <path value="Composition.section.code.coding.display" />
1087   <min value="1" />
1088 </element>
1089 <element id="Composition.section:umweltfaktoren.code.coding.userSelecte
d">
1090   <path value="Composition.section.code.coding.userSelected" />
1091   <max value="0" />
1092 </element>
1093 <element id="Composition.section:umweltfaktoren.code.text">
1094   <path value="Composition.section.code.text" />
1095   <max value="0" />
1096 </element>
1097 <element id="Composition.section:umweltfaktoren.author">

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1098     <path value="Composition.section.author" />
1099     <max value="0" />
1100 </element>
1101 <element id="Composition.section:umweltfaktoren.focus">
1102     <path value="Composition.section.focus" />
1103     <max value="0" />
1104 </element>
1105 <element id="Composition.section:umweltfaktoren.text">
1106     <path value="Composition.section.text" />
1107     <max value="0" />
1108 </element>
1109 <element id="Composition.section:umweltfaktoren.mode">
1110     <path value="Composition.section.mode" />
1111     <max value="0" />
1112 </element>
1113 <element id="Composition.section:umweltfaktoren.orderedBy">
1114     <path value="Composition.section.orderedBy" />
1115     <max value="0" />
1116 </element>
1117 <element id="Composition.section:umweltfaktoren.entry">
1118     <path value="Composition.section.entry" />
1119     <type>
1120         <code value="Reference" />
1121         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
1122     </type>
1123     <mustSupport value="true" />
1124 </element>
1125 <element id="Composition.section:umweltfaktoren.entry.reference">
1126     <path value="Composition.section.entry.reference" />
1127     <min value="1" />
1128     <mustSupport value="true" />
1129 </element>
1130 <element id="Composition.section:umweltfaktoren.entry.type">
1131     <path value="Composition.section.entry.type" />
1132     <max value="0" />
1133 </element>
1134 <element id="Composition.section:umweltfaktoren.entry.identifizier">
1135     <path value="Composition.section.entry.identifizier" />
1136     <max value="0" />
1137 </element>
1138 <element id="Composition.section:umweltfaktoren.entry.display">
1139     <path value="Composition.section.entry.display" />
1140     <max value="0" />
1141 </element>
1142 <element id="Composition.section:umweltfaktoren.emptyReason">
1143     <path value="Composition.section.emptyReason" />
1144     <max value="0" />
1145 </element>
1146 <element id="Composition.section:umweltfaktoren.section">
1147     <path value="Composition.section.section" />
1148     <max value="0" />
1149 </element>
1150 <element id="Composition.section:medikation">
1151     <path value="Composition.section" />
1152     <sliceName value="medikation" />
1153     <max value="1" />
1154     <mustSupport value="true" />
1155 </element>
1156 <element id="Composition.section:medikation.title">

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1157     <path value="Composition.section.title" />
1158     <min value="1" />
1159     <fixedString value="Medikation" />
1160     <mustSupport value="true" />
1161 </element>
1162 <element id="Composition.section:medikation.code">
1163     <path value="Composition.section.code" />
1164     <min value="1" />
1165     <patternCodeableConcept>
1166         <coding>
1167             <system value="http://snomed.info/sct" />
1168             <version value="http://snomed.info/sct/900000000000207008/
version/20220331" />
1169             <code value="721912009" />
1170             <display value="Medication summary document (record artifact)" />
1171         </coding>
1172     </patternCodeableConcept>
1173     <mustSupport value="true" />
1174 </element>
1175 <element id="Composition.section:medikation.code.coding">
1176     <path value="Composition.section.code.coding" />
1177     <min value="1" />
1178     <max value="1" />
1179     <mustSupport value="true" />
1180 </element>
1181 <element id="Composition.section:medikation.code.coding.system">
1182     <path value="Composition.section.code.coding.system" />
1183     <min value="1" />
1184 </element>
1185 <element id="Composition.section:medikation.code.coding.version">
1186     <path value="Composition.section.code.coding.version" />
1187     <min value="1" />
1188 </element>
1189 <element id="Composition.section:medikation.code.coding.code">
1190     <path value="Composition.section.code.coding.code" />
1191     <min value="1" />
1192 </element>
1193 <element id="Composition.section:medikation.code.coding.display">
1194     <path value="Composition.section.code.coding.display" />
1195     <min value="1" />
1196 </element>
1197 <element id="Composition.section:medikation.code.coding.userSelected">
1198     <path value="Composition.section.code.coding.userSelected" />
1199     <max value="0" />
1200 </element>
1201 <element id="Composition.section:medikation.code.text">
1202     <path value="Composition.section.code.text" />
1203     <max value="0" />
1204 </element>
1205 <element id="Composition.section:medikation.author">
1206     <path value="Composition.section.author" />
1207     <max value="0" />
1208 </element>
1209 <element id="Composition.section:medikation.focus">
1210     <path value="Composition.section.focus" />
1211     <max value="0" />
1212 </element>
1213 <element id="Composition.section:medikation.text">
1214     <path value="Composition.section.text" />
1215     <max value="0" />

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1216 </element>
1217 <element id="Composition.section.medikation.mode">
1218   <path value="Composition.section.mode" />
1219   <max value="0" />
1220 </element>
1221 <element id="Composition.section.medikation.orderedBy">
1222   <path value="Composition.section.orderedBy" />
1223   <max value="0" />
1224 </element>
1225 <element id="Composition.section.medikation.entry">
1226   <path value="Composition.section.entry" />
1227   <type>
1228     <code value="Reference" />
1229     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
1230     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
1231   </type>
1232   <mustSupport value="true" />
1233 </element>
1234 <element id="Composition.section.medikation.entry.reference">
1235   <path value="Composition.section.entry.reference" />
1236   <min value="1" />
1237   <mustSupport value="true" />
1238 </element>
1239 <element id="Composition.section.medikation.entry.type">
1240   <path value="Composition.section.entry.type" />
1241   <max value="0" />
1242 </element>
1243 <element id="Composition.section.medikation.entry.identifrier">
1244   <path value="Composition.section.entry.identifrier" />
1245   <max value="0" />
1246 </element>
1247 <element id="Composition.section.medikation.entry.display">
1248   <path value="Composition.section.entry.display" />
1249   <max value="0" />
1250 </element>
1251 <element id="Composition.section.medikation.emptyReason">
1252   <path value="Composition.section.emptyReason" />
1253   <max value="0" />
1254 </element>
1255 <element id="Composition.section.medikation.section">
1256   <path value="Composition.section.section" />
1257   <max value="0" />
1258 </element>
1259 <element id="Composition.section.beurteilungen">
1260   <path value="Composition.section" />
1261   <sliceName value="beurteilungen" />
1262   <max value="1" />
1263   <mustSupport value="true" />
1264 </element>
1265 <element id="Composition.section.beurteilungen.title">
1266   <path value="Composition.section.title" />
1267   <min value="1" />
1268   <fixedString value="Beurteilungen" />
1269   <mustSupport value="true" />
1270 </element>
1271 <element id="Composition.section.beurteilungen.code">
1272   <path value="Composition.section.code" />
1273   <min value="1" />

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1274     <patternCodeableConcept>
1275         <coding>
1276             <system value="http://snomed.info/sct" />
1277             <version value="http://snomed.info/sct/900000000000207008/
version/20220331" />
1278             <code value="424836000" />
1279             <display value="Assessment section (record artifact)" />
1280         </coding>
1281     </patternCodeableConcept>
1282     <mustSupport value="true" />
1283 </element>
1284 <element id="Composition.section.beurteilungen.code.coding">
1285     <path value="Composition.section.code.coding" />
1286     <min value="1" />
1287     <max value="1" />
1288     <mustSupport value="true" />
1289 </element>
1290 <element id="Composition.section.beurteilungen.code.coding.system">
1291     <path value="Composition.section.code.coding.system" />
1292     <min value="1" />
1293 </element>
1294 <element id="Composition.section.beurteilungen.code.coding.version">
1295     <path value="Composition.section.code.coding.version" />
1296     <min value="1" />
1297 </element>
1298 <element id="Composition.section.beurteilungen.code.coding.code">
1299     <path value="Composition.section.code.coding.code" />
1300     <min value="1" />
1301 </element>
1302 <element id="Composition.section.beurteilungen.code.coding.display">
1303     <path value="Composition.section.code.coding.display" />
1304     <min value="1" />
1305 </element>
1306 <element id="Composition.section.beurteilungen.code.coding.userSelected
">
1307     <path value="Composition.section.code.coding.userSelected" />
1308     <max value="0" />
1309 </element>
1310 <element id="Composition.section.beurteilungen.code.text">
1311     <path value="Composition.section.code.text" />
1312     <max value="0" />
1313 </element>
1314 <element id="Composition.section.beurteilungen.author">
1315     <path value="Composition.section.author" />
1316     <max value="0" />
1317 </element>
1318 <element id="Composition.section.beurteilungen.focus">
1319     <path value="Composition.section.focus" />
1320     <max value="0" />
1321 </element>
1322 <element id="Composition.section.beurteilungen.text">
1323     <path value="Composition.section.text" />
1324     <max value="0" />
1325 </element>
1326 <element id="Composition.section.beurteilungen.mode">
1327     <path value="Composition.section.mode" />
1328     <max value="0" />
1329 </element>
1330 <element id="Composition.section.beurteilungen.orderedBy">
1331     <path value="Composition.section.orderedBy" />

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1332     <max value="0" />
1333 </element>
1334 <element id="Composition.section:beurteilungen.entry">
1335   <path value="Composition.section.entry" />
1336   <type>
1337     <code value="Reference" />
1338     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
1339     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
1340   </type>
1341   <mustSupport value="true" />
1342 </element>
1343 <element id="Composition.section:beurteilungen.entry.reference">
1344   <path value="Composition.section.entry.reference" />
1345   <min value="1" />
1346   <mustSupport value="true" />
1347 </element>
1348 <element id="Composition.section:beurteilungen.entry.type">
1349   <path value="Composition.section.entry.type" />
1350   <max value="0" />
1351 </element>
1352 <element id="Composition.section:beurteilungen.entry.identifizier">
1353   <path value="Composition.section.entry.identifizier" />
1354   <max value="0" />
1355 </element>
1356 <element id="Composition.section:beurteilungen.entry.display">
1357   <path value="Composition.section.entry.display" />
1358   <max value="0" />
1359 </element>
1360 <element id="Composition.section:beurteilungen.emptyReason">
1361   <path value="Composition.section.emptyReason" />
1362   <max value="0" />
1363 </element>
1364 <element id="Composition.section:beurteilungen.section">
1365   <path value="Composition.section.section" />
1366   <max value="0" />
1367 </element>
1368 <element id="Composition.section:ziele">
1369   <path value="Composition.section" />
1370   <sliceName value="ziele" />
1371   <max value="1" />
1372   <mustSupport value="true" />
1373 </element>
1374 <element id="Composition.section:ziele.title">
1375   <path value="Composition.section.title" />
1376   <min value="1" />
1377   <fixedString value="Ziele" />
1378   <mustSupport value="true" />
1379 </element>
1380 <element id="Composition.section:ziele.code">
1381   <path value="Composition.section.code" />
1382   <min value="1" />
1383   <patternCodeableConcept>
1384     <coding>
1385       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
1386       <version value="1.1.0" />
1387       <code value="SectionZiele" />
1388       <display value="Bereich Ziele" />

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1389     </coding>
1390   </patternCodeableConcept>
1391   <mustSupport value="true" />
1392 </element>
1393 <element id="Composition.section.ziele.code.coding">
1394   <path value="Composition.section.code.coding" />
1395   <min value="1" />
1396   <max value="1" />
1397   <mustSupport value="true" />
1398 </element>
1399 <element id="Composition.section.ziele.code.coding.system">
1400   <path value="Composition.section.code.coding.system" />
1401   <min value="1" />
1402 </element>
1403 <element id="Composition.section.ziele.code.coding.version">
1404   <path value="Composition.section.code.coding.version" />
1405   <min value="1" />
1406 </element>
1407 <element id="Composition.section.ziele.code.coding.code">
1408   <path value="Composition.section.code.coding.code" />
1409   <min value="1" />
1410 </element>
1411 <element id="Composition.section.ziele.code.coding.display">
1412   <path value="Composition.section.code.coding.display" />
1413   <min value="1" />
1414 </element>
1415 <element id="Composition.section.ziele.code.coding.userSelected">
1416   <path value="Composition.section.code.coding.userSelected" />
1417   <max value="0" />
1418 </element>
1419 <element id="Composition.section.ziele.code.text">
1420   <path value="Composition.section.code.text" />
1421   <max value="0" />
1422 </element>
1423 <element id="Composition.section.ziele.author">
1424   <path value="Composition.section.author" />
1425   <max value="0" />
1426 </element>
1427 <element id="Composition.section.ziele.focus">
1428   <path value="Composition.section.focus" />
1429   <max value="0" />
1430 </element>
1431 <element id="Composition.section.ziele.text">
1432   <path value="Composition.section.text" />
1433   <max value="0" />
1434 </element>
1435 <element id="Composition.section.ziele.mode">
1436   <path value="Composition.section.mode" />
1437   <max value="0" />
1438 </element>
1439 <element id="Composition.section.ziele.orderedBy">
1440   <path value="Composition.section.orderedBy" />
1441   <max value="0" />
1442 </element>
1443 <element id="Composition.section.ziele.entry">
1444   <path value="Composition.section.entry" />
1445   <type>
1446     <code value="Reference" />
1447     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />

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1448     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
1449   </type>
1450   <mustSupport value="true" />
1451 </element>
1452 <element id="Composition.section:ziele.entry.reference">
1453   <path value="Composition.section.entry.reference" />
1454   <min value="1" />
1455   <mustSupport value="true" />
1456 </element>
1457 <element id="Composition.section:ziele.entry.type">
1458   <path value="Composition.section.entry.type" />
1459   <max value="0" />
1460 </element>
1461 <element id="Composition.section:ziele.entry.identifier">
1462   <path value="Composition.section.entry.identifier" />
1463   <max value="0" />
1464 </element>
1465 <element id="Composition.section:ziele.entry.display">
1466   <path value="Composition.section.entry.display" />
1467   <max value="0" />
1468 </element>
1469 <element id="Composition.section:ziele.emptyReason">
1470   <path value="Composition.section.emptyReason" />
1471   <max value="0" />
1472 </element>
1473 <element id="Composition.section:ziele.section">
1474   <path value="Composition.section.section" />
1475   <max value="0" />
1476 </element>
1477 <element id="Composition.section:termineBegegnungen">
1478   <path value="Composition.section" />
1479   <sliceName value="termineBegegnungen" />
1480   <max value="1" />
1481   <mustSupport value="true" />
1482 </element>
1483 <element id="Composition.section:termineBegegnungen.title">
1484   <path value="Composition.section.title" />
1485   <min value="1" />
1486   <fixedString value="Termine/Begegnungen" />
1487   <mustSupport value="true" />
1488 </element>
1489 <element id="Composition.section:termineBegegnungen.code">
1490   <path value="Composition.section.code" />
1491   <min value="1" />
1492   <patternCodeableConcept>
1493     <coding>
1494       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
1495       <version value="1.1.0" />
1496       <code value="SectionTermineBegegnungen" />
1497       <display value="Bereich Termine und Begegnungen" />
1498     </coding>
1499   </patternCodeableConcept>
1500   <mustSupport value="true" />
1501 </element>
1502 <element id="Composition.section:termineBegegnungen.code.coding">
1503   <path value="Composition.section.code.coding" />
1504   <min value="1" />
1505   <max value="1" />

```



```

1506     <mustSupport value="true" />
1507 </element>
1508 <element id="Composition.section:termineBegegnungen.code.coding.system">
1509   <path value="Composition.section.code.coding.system" />
1510   <min value="1" />
1511 </element>
1512 <element id="Composition.section:termineBegegnungen.code.coding.version
">
1513   <path value="Composition.section.code.coding.version" />
1514   <min value="1" />
1515 </element>
1516 <element id="Composition.section:termineBegegnungen.code.coding.code">
1517   <path value="Composition.section.code.coding.code" />
1518   <min value="1" />
1519 </element>
1520 <element id="Composition.section:termineBegegnungen.code.coding.display
">
1521   <path value="Composition.section.code.coding.display" />
1522   <min value="1" />
1523 </element>
1524 <element id="Composition.section:termineBegegnungen.code.coding.userSel
ected">
1525   <path value="Composition.section.code.coding.userSelected" />
1526   <max value="0" />
1527 </element>
1528 <element id="Composition.section:termineBegegnungen.code.text">
1529   <path value="Composition.section.code.text" />
1530   <max value="0" />
1531 </element>
1532 <element id="Composition.section:termineBegegnungen.author">
1533   <path value="Composition.section.author" />
1534   <max value="0" />
1535 </element>
1536 <element id="Composition.section:termineBegegnungen.focus">
1537   <path value="Composition.section.focus" />
1538   <max value="0" />
1539 </element>
1540 <element id="Composition.section:termineBegegnungen.text">
1541   <path value="Composition.section.text" />
1542   <max value="0" />
1543 </element>
1544 <element id="Composition.section:termineBegegnungen.mode">
1545   <path value="Composition.section.mode" />
1546   <max value="0" />
1547 </element>
1548 <element id="Composition.section:termineBegegnungen.orderedBy">
1549   <path value="Composition.section.orderedBy" />
1550   <max value="0" />
1551 </element>
1552 <element id="Composition.section:termineBegegnungen.entry">
1553   <path value="Composition.section.entry" />
1554   <type>
1555     <code value="Reference" />
1556     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
1557     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
1558   </type>
1559   <mustSupport value="true" />
1560 </element>

```

```

1561 <element id="Composition.section:termineBegegnungen.entry.reference">
1562   <path value="Composition.section.entry.reference" />
1563   <min value="1" />
1564   <mustSupport value="true" />
1565 </element>
1566 <element id="Composition.section:termineBegegnungen.entry.type">
1567   <path value="Composition.section.entry.type" />
1568   <max value="0" />
1569 </element>
1570 <element id="Composition.section:termineBegegnungen.entry.identifizier">
1571   <path value="Composition.section.entry.identifizier" />
1572   <max value="0" />
1573 </element>
1574 <element id="Composition.section:termineBegegnungen.entry.display">
1575   <path value="Composition.section.entry.display" />
1576   <max value="0" />
1577 </element>
1578 <element id="Composition.section:termineBegegnungen.emptyReason">
1579   <path value="Composition.section.emptyReason" />
1580   <max value="0" />
1581 </element>
1582 <element id="Composition.section:termineBegegnungen.section">
1583   <path value="Composition.section.section" />
1584   <max value="0" />
1585 </element>
1586 <element id="Composition.section:patientenberichte">
1587   <path value="Composition.section" />
1588   <sliceName value="patientenberichte" />
1589   <max value="1" />
1590   <mustSupport value="true" />
1591 </element>
1592 <element id="Composition.section:patientenberichte.title">
1593   <path value="Composition.section.title" />
1594   <min value="1" />
1595   <fixedString value="Patientenberichte" />
1596   <mustSupport value="true" />
1597 </element>
1598 <element id="Composition.section:patientenberichte.code">
1599   <path value="Composition.section.code" />
1600   <min value="1" />
1601   <patternCodeableConcept>
1602     <coding>
1603       <system value="https://fhir.kbv.de/CodeSystem/
1604 KBV_CS_MIO_DIGA_Section_Codes" />
1605       <version value="1.1.0" />
1606       <code value="SectionPatientenberichte" />
1607       <display value="Bereich Patientenberichte" />
1608     </coding>
1609   </patternCodeableConcept>
1610   <mustSupport value="true" />
1611 </element>
1612 <element id="Composition.section:patientenberichte.code.coding">
1613   <path value="Composition.section.code.coding" />
1614   <min value="1" />
1615   <max value="1" />
1616   <mustSupport value="true" />
1617 </element>
1618 <element id="Composition.section:patientenberichte.code.coding.system">
1619   <path value="Composition.section.code.coding.system" />
1620   <min value="1" />

```

```

1620 </element>
1621 <element id="Composition.section:patientenberichte.code.coding.version">
1622   <path value="Composition.section.code.coding.version" />
1623   <min value="1" />
1624 </element>
1625 <element id="Composition.section:patientenberichte.code.coding.code">
1626   <path value="Composition.section.code.coding.code" />
1627   <min value="1" />
1628 </element>
1629 <element id="Composition.section:patientenberichte.code.coding.display">
1630   <path value="Composition.section.code.coding.display" />
1631   <min value="1" />
1632 </element>
1633 <element id="Composition.section:patientenberichte.code.coding.userSelected">
1634   <path value="Composition.section.code.coding.userSelected" />
1635   <max value="0" />
1636 </element>
1637 <element id="Composition.section:patientenberichte.code.text">
1638   <path value="Composition.section.code.text" />
1639   <max value="0" />
1640 </element>
1641 <element id="Composition.section:patientenberichte.author">
1642   <path value="Composition.section.author" />
1643   <max value="0" />
1644 </element>
1645 <element id="Composition.section:patientenberichte.focus">
1646   <path value="Composition.section.focus" />
1647   <max value="0" />
1648 </element>
1649 <element id="Composition.section:patientenberichte.text">
1650   <path value="Composition.section.text" />
1651   <max value="0" />
1652 </element>
1653 <element id="Composition.section:patientenberichte.mode">
1654   <path value="Composition.section.mode" />
1655   <max value="0" />
1656 </element>
1657 <element id="Composition.section:patientenberichte.orderedBy">
1658   <path value="Composition.section.orderedBy" />
1659   <max value="0" />
1660 </element>
1661 <element id="Composition.section:patientenberichte.entry">
1662   <path value="Composition.section.entry" />
1663   <type>
1664     <code value="Reference" />
1665     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
1666   </type>
1667   <mustSupport value="true" />
1668 </element>
1669 <element id="Composition.section:patientenberichte.entry.reference">
1670   <path value="Composition.section.entry.reference" />
1671   <min value="1" />
1672   <mustSupport value="true" />
1673 </element>
1674 <element id="Composition.section:patientenberichte.entry.type">
1675   <path value="Composition.section.entry.type" />
1676   <max value="0" />
1677 </element>

```

```

1678 <element id="Composition.section:patientenberichte.entry.identifizier">
1679   <path value="Composition.section.entry.identifizier" />
1680   <max value="0" />
1681 </element>
1682 <element id="Composition.section:patientenberichte.entry.display">
1683   <path value="Composition.section.entry.display" />
1684   <max value="0" />
1685 </element>
1686 <element id="Composition.section:patientenberichte.emptyReason">
1687   <path value="Composition.section.emptyReason" />
1688   <max value="0" />
1689 </element>
1690 <element id="Composition.section:patientenberichte.section">
1691   <path value="Composition.section.section" />
1692   <max value="0" />
1693 </element>
1694 <element id="Composition.section:anhaenge">
1695   <path value="Composition.section" />
1696   <sliceName value="anhaenge" />
1697   <max value="1" />
1698   <mustSupport value="true" />
1699 </element>
1700 <element id="Composition.section:anhaenge.title">
1701   <path value="Composition.section.title" />
1702   <min value="1" />
1703   <fixedString value="Anhaenge" />
1704   <mustSupport value="true" />
1705 </element>
1706 <element id="Composition.section:anhaenge.code">
1707   <path value="Composition.section.code" />
1708   <min value="1" />
1709   <patternCodeableConcept>
1710     <coding>
1711       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
1712       <version value="1.1.0" />
1713       <code value="SectionAnhhaenge" />
1714       <display value="Bereich Anhänge" />
1715     </coding>
1716   </patternCodeableConcept>
1717   <mustSupport value="true" />
1718 </element>
1719 <element id="Composition.section:anhaenge.code.coding">
1720   <path value="Composition.section.code.coding" />
1721   <min value="1" />
1722   <max value="1" />
1723   <mustSupport value="true" />
1724 </element>
1725 <element id="Composition.section:anhaenge.code.coding.system">
1726   <path value="Composition.section.code.coding.system" />
1727   <min value="1" />
1728 </element>
1729 <element id="Composition.section:anhaenge.code.coding.version">
1730   <path value="Composition.section.code.coding.version" />
1731   <min value="1" />
1732 </element>
1733 <element id="Composition.section:anhaenge.code.coding.code">
1734   <path value="Composition.section.code.coding.code" />
1735   <min value="1" />
1736 </element>

```

```

1737 <element id="Composition.section:anhaenge.code.coding.display">
1738   <path value="Composition.section.code.coding.display" />
1739   <min value="1" />
1740 </element>
1741 <element id="Composition.section:anhaenge.code.coding.userSelected">
1742   <path value="Composition.section.code.coding.userSelected" />
1743   <max value="0" />
1744 </element>
1745 <element id="Composition.section:anhaenge.code.text">
1746   <path value="Composition.section.code.text" />
1747   <max value="0" />
1748 </element>
1749 <element id="Composition.section:anhaenge.author">
1750   <path value="Composition.section.author" />
1751   <max value="0" />
1752 </element>
1753 <element id="Composition.section:anhaenge.focus">
1754   <path value="Composition.section.focus" />
1755   <max value="0" />
1756 </element>
1757 <element id="Composition.section:anhaenge.text">
1758   <path value="Composition.section.text" />
1759   <max value="0" />
1760 </element>
1761 <element id="Composition.section:anhaenge.mode">
1762   <path value="Composition.section.mode" />
1763   <max value="0" />
1764 </element>
1765 <element id="Composition.section:anhaenge.orderedBy">
1766   <path value="Composition.section.orderedBy" />
1767   <max value="0" />
1768 </element>
1769 <element id="Composition.section:anhaenge.entry">
1770   <path value="Composition.section.entry" />
1771   <type>
1772     <code value="Reference" />
1773     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DocumentReference|1.1.0" />
1774   </type>
1775   <mustSupport value="true" />
1776 </element>
1777 <element id="Composition.section:anhaenge.entry.reference">
1778   <path value="Composition.section.entry.reference" />
1779   <min value="1" />
1780   <mustSupport value="true" />
1781 </element>
1782 <element id="Composition.section:anhaenge.entry.type">
1783   <path value="Composition.section.entry.type" />
1784   <max value="0" />
1785 </element>
1786 <element id="Composition.section:anhaenge.entry.identifier">
1787   <path value="Composition.section.entry.identifier" />
1788   <max value="0" />
1789 </element>
1790 <element id="Composition.section:anhaenge.entry.display">
1791   <path value="Composition.section.entry.display" />
1792   <max value="0" />
1793 </element>
1794 <element id="Composition.section:anhaenge.emptyReason">
1795   <path value="Composition.section.emptyReason" />

```

```

1796     <max value="0" />
1797 </element>
1798 <element id="Composition.section:anhaenge.section">
1799     <path value="Composition.section.section" />
1800     <max value="0" />
1801 </element>
1802 <element id="Composition.section:kontakte">
1803     <path value="Composition.section" />
1804     <sliceName value="kontakte" />
1805     <max value="1" />
1806     <mustSupport value="true" />
1807 </element>
1808 <element id="Composition.section:kontakte.title">
1809     <path value="Composition.section.title" />
1810     <min value="1" />
1811     <fixedString value="Kontakte" />
1812     <mustSupport value="true" />
1813 </element>
1814 <element id="Composition.section:kontakte.code">
1815     <path value="Composition.section.code" />
1816     <min value="1" />
1817     <patternCodeableConcept>
1818         <coding>
1819             <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DIGA_Section_Codes" />
1820             <version value="1.1.0" />
1821             <code value="SectionKontakte" />
1822             <display value="Bereich Kontakte" />
1823         </coding>
1824     </patternCodeableConcept>
1825     <mustSupport value="true" />
1826 </element>
1827 <element id="Composition.section:kontakte.code.coding">
1828     <path value="Composition.section.code.coding" />
1829     <min value="1" />
1830     <max value="1" />
1831     <mustSupport value="true" />
1832 </element>
1833 <element id="Composition.section:kontakte.code.coding.system">
1834     <path value="Composition.section.code.coding.system" />
1835     <min value="1" />
1836 </element>
1837 <element id="Composition.section:kontakte.code.coding.version">
1838     <path value="Composition.section.code.coding.version" />
1839     <min value="1" />
1840 </element>
1841 <element id="Composition.section:kontakte.code.coding.code">
1842     <path value="Composition.section.code.coding.code" />
1843     <min value="1" />
1844 </element>
1845 <element id="Composition.section:kontakte.code.coding.display">
1846     <path value="Composition.section.code.coding.display" />
1847     <min value="1" />
1848 </element>
1849 <element id="Composition.section:kontakte.code.coding.userSelected">
1850     <path value="Composition.section.code.coding.userSelected" />
1851     <max value="0" />
1852 </element>
1853 <element id="Composition.section:kontakte.code.text">
1854     <path value="Composition.section.code.text" />

```

```

1855     <max value="0" />
1856 </element>
1857 <element id="Composition.section.kontakte.author">
1858   <path value="Composition.section.author" />
1859   <max value="0" />
1860 </element>
1861 <element id="Composition.section.kontakte.focus">
1862   <path value="Composition.section.focus" />
1863   <max value="0" />
1864 </element>
1865 <element id="Composition.section.kontakte.text">
1866   <path value="Composition.section.text" />
1867   <max value="0" />
1868 </element>
1869 <element id="Composition.section.kontakte.mode">
1870   <path value="Composition.section.mode" />
1871   <max value="0" />
1872 </element>
1873 <element id="Composition.section.kontakte.orderedBy">
1874   <path value="Composition.section.orderedBy" />
1875   <max value="0" />
1876 </element>
1877 <element id="Composition.section.kontakte.entry">
1878   <path value="Composition.section.entry" />
1879   <type>
1880     <code value="Reference" />
1881     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
1882     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
1883     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
1884     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
1885   </type>
1886   <mustSupport value="true" />
1887 </element>
1888 <element id="Composition.section.kontakte.entry.reference">
1889   <path value="Composition.section.entry.reference" />
1890   <min value="1" />
1891   <mustSupport value="true" />
1892 </element>
1893 <element id="Composition.section.kontakte.entry.type">
1894   <path value="Composition.section.entry.type" />
1895   <max value="0" />
1896 </element>
1897 <element id="Composition.section.kontakte.entry.identifizier">
1898   <path value="Composition.section.entry.identifizier" />
1899   <max value="0" />
1900 </element>
1901 <element id="Composition.section.kontakte.entry.display">
1902   <path value="Composition.section.entry.display" />
1903   <max value="0" />
1904 </element>
1905 <element id="Composition.section.kontakte.emptyReason">
1906   <path value="Composition.section.emptyReason" />
1907   <max value="0" />
1908 </element>
1909 <element id="Composition.section.kontakte.section">
1910   <path value="Composition.section.section" />

```

```

1911     <max value="0" />
1912   </element>
1913 </differential>
1914 </StructureDefinition>

```

## 28. KBV\_PR\_MIO\_DIGA\_CONDITION\_PROBLEM

### KBV\_PR\_MIO\_DIGA\_Condition\_Problem

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Condition-Problem" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Condition_Problem" />
6    <title value="KBV_PR_MIO_DIGA_Condition_Problem" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet ein Problem ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Condition" />
15   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Condition" />
16   <derivation value="constraint" />
17   <differential>
18     <element id="Condition">
19       <path value="Condition" />
20       <definition value="Dieses Profil bildet ein Problem ab." />
21     <constraint>
22       <key value="con-1" />

```



```

23     <severity value="error" />
24     <human value="At least onset or abatement need to be present" />
25     <expression value="Condition.onset.exists() |
Condition.abatement.exists()" />
26     <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem" />
27   </constraint>
28 </element>
29 <element id="Condition.meta">
30   <path value="Condition.meta" />
31   <min value="1" />
32 </element>
33 <element id="Condition.meta.versionId">
34   <path value="Condition.meta.versionId" />
35   <min value="1" />
36 </element>
37 <element id="Condition.meta.lastUpdated">
38   <path value="Condition.meta.lastUpdated" />
39   <min value="1" />
40 </element>
41 <element id="Condition.meta.source">
42   <path value="Condition.meta.source" />
43   <max value="0" />
44 </element>
45 <element id="Condition.meta.profile">
46   <path value="Condition.meta.profile" />
47   <slicing>
48     <discriminator>
49       <type value="value" />
50       <path value="$this" />
51     </discriminator>
52     <rules value="open" />
53   </slicing>
54   <min value="1" />
55 </element>
56 <element id="Condition.meta.profile:mioProfile">
57   <path value="Condition.meta.profile" />
58   <sliceName value="mioProfile" />
59   <min value="1" />
60   <max value="1" />
61   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
62 </element>
63 <element id="Condition.meta.security">
64   <path value="Condition.meta.security" />
65   <max value="0" />
66 </element>
67 <element id="Condition.meta.tag">
68   <path value="Condition.meta.tag" />
69   <max value="0" />
70 </element>
71 <element id="Condition.implicitRules">
72   <path value="Condition.implicitRules" />
73   <max value="0" />
74 </element>
75 <element id="Condition.language">
76   <path value="Condition.language" />
77   <max value="0" />
78 </element>
79 <element id="Condition.text">

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80     <path value="Condition.text" />
81     <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." />
82 </element>
83 <element id="Condition.text.status">
84     <path value="Condition.text.status" />
85     <fixedCode value="extensions" />
86 </element>
87 <element id="Condition.contained">
88     <path value="Condition.contained" />
89     <max value="0" />
90 </element>
91 <element id="Condition.identifier">
92     <path value="Condition.identifier" />
93     <min value="1" />
94     <max value="1" />
95     <mustSupport value="true" />
96 </element>
97 <element id="Condition.identifier.use">
98     <path value="Condition.identifier.use" />
99     <max value="0" />
100 </element>
101 <element id="Condition.identifier.type">
102     <path value="Condition.identifier.type" />
103     <min value="1" />
104     <patternCodeableConcept>
105         <coding>
106             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
107             <version value="2.9" />
108             <code value="RI" />
109             <display value="Resource identifier" />
110         </coding>
111     </patternCodeableConcept>
112 </element>
113 <element id="Condition.identifier.type.coding">
114     <path value="Condition.identifier.type.coding" />
115     <min value="1" />
116     <max value="1" />
117 </element>
118 <element id="Condition.identifier.type.coding.system">
119     <path value="Condition.identifier.type.coding.system" />
120     <min value="1" />
121 </element>
122 <element id="Condition.identifier.type.coding.version">
123     <path value="Condition.identifier.type.coding.version" />
124     <min value="1" />
125 </element>
126 <element id="Condition.identifier.type.coding.code">
127     <path value="Condition.identifier.type.coding.code" />
128     <min value="1" />
129 </element>
130 <element id="Condition.identifier.type.coding.display">
131     <path value="Condition.identifier.type.coding.display" />
132     <min value="1" />
133 </element>
134 <element id="Condition.identifier.type.coding.userSelected">
135     <path value="Condition.identifier.type.coding.userSelected" />

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136     <max value="0" />
137 </element>
138 <element id="Condition.identifier.type.text">
139     <path value="Condition.identifier.type.text" />
140     <max value="0" />
141 </element>
142 <element id="Condition.identifier.system">
143     <path value="Condition.identifier.system" />
144     <min value="1" />
145     <fixedUri value="urn:ietf:rfc:3986" />
146     <mustSupport value="true" />
147 </element>
148 <element id="Condition.identifier.value">
149     <path value="Condition.identifier.value" />
150     <min value="1" />
151     <mustSupport value="true" />
152 </element>
153 <element id="Condition.identifier.period">
154     <path value="Condition.identifier.period" />
155     <max value="0" />
156 </element>
157 <element id="Condition.identifier.assigner">
158     <path value="Condition.identifier.assigner" />
159     <max value="0" />
160 </element>
161 <element id="Condition.clinicalStatus">
162     <path value="Condition.clinicalStatus" />
163     <min value="1" />
164     <mustSupport value="true" />
165 </element>
166 <element id="Condition.clinicalStatus.coding">
167     <path value="Condition.clinicalStatus.coding" />
168     <min value="1" />
169     <max value="1" />
170     <mustSupport value="true" />
171 </element>
172 <element id="Condition.clinicalStatus.coding.system">
173     <path value="Condition.clinicalStatus.coding.system" />
174     <min value="1" />
175 </element>
176 <element id="Condition.clinicalStatus.coding.version">
177     <path value="Condition.clinicalStatus.coding.version" />
178     <min value="1" />
179 </element>
180 <element id="Condition.clinicalStatus.coding.code">
181     <path value="Condition.clinicalStatus.coding.code" />
182     <min value="1" />
183 </element>
184 <element id="Condition.clinicalStatus.coding.display">
185     <path value="Condition.clinicalStatus.coding.display" />
186     <min value="1" />
187 </element>
188 <element id="Condition.clinicalStatus.coding.userSelected">
189     <path value="Condition.clinicalStatus.coding.userSelected" />
190     <max value="0" />
191 </element>
192 <element id="Condition.clinicalStatus.text">
193     <path value="Condition.clinicalStatus.text" />
194     <max value="0" />
195 </element>

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196 <element id="Condition.verificationStatus">
197   <path value="Condition.verificationStatus" />
198   <mustSupport value="true" />
199 </element>
200 <element id="Condition.verificationStatus.coding">
201   <path value="Condition.verificationStatus.coding" />
202   <min value="1" />
203   <max value="1" />
204   <mustSupport value="true" />
205 </element>
206 <element id="Condition.verificationStatus.coding.system">
207   <path value="Condition.verificationStatus.coding.system" />
208   <min value="1" />
209 </element>
210 <element id="Condition.verificationStatus.coding.version">
211   <path value="Condition.verificationStatus.coding.version" />
212   <min value="1" />
213 </element>
214 <element id="Condition.verificationStatus.coding.code">
215   <path value="Condition.verificationStatus.coding.code" />
216   <min value="1" />
217 </element>
218 <element id="Condition.verificationStatus.coding.display">
219   <path value="Condition.verificationStatus.coding.display" />
220   <min value="1" />
221 </element>
222 <element id="Condition.verificationStatus.coding.userSelected">
223   <path value="Condition.verificationStatus.coding.userSelected" />
224   <max value="0" />
225 </element>
226 <element id="Condition.verificationStatus.text">
227   <path value="Condition.verificationStatus.text" />
228   <max value="0" />
229 </element>
230 <element id="Condition.category">
231   <path value="Condition.category" />
232   <min value="1" />
233   <max value="1" />
234   <mustSupport value="true" />
235   <binding>
236     <strength value="required" />
237     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Problem_Type|1.1.0" />
238   </binding>
239 </element>
240 <element id="Condition.category.coding">
241   <path value="Condition.category.coding" />
242   <min value="1" />
243   <max value="1" />
244   <mustSupport value="true" />
245 </element>
246 <element id="Condition.category.coding.system">
247   <path value="Condition.category.coding.system" />
248   <min value="1" />
249 </element>
250 <element id="Condition.category.coding.version">
251   <path value="Condition.category.coding.version" />
252   <min value="1" />
253 </element>
254 <element id="Condition.category.coding.code">

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255     <path value="Condition.category.coding.code" />
256     <min value="1" />
257 </element>
258 <element id="Condition.category.coding.display">
259     <path value="Condition.category.coding.display" />
260     <min value="1" />
261 </element>
262 <element id="Condition.category.coding.userSelected">
263     <path value="Condition.category.coding.userSelected" />
264     <max value="0" />
265 </element>
266 <element id="Condition.category.text">
267     <path value="Condition.category.text" />
268     <max value="0" />
269 </element>
270 <element id="Condition.severity">
271     <path value="Condition.severity" />
272     <mustSupport value="true" />
273 </element>
274 <element id="Condition.severity.coding">
275     <path value="Condition.severity.coding" />
276     <min value="1" />
277     <max value="1" />
278     <mustSupport value="true" />
279 </element>
280 <element id="Condition.severity.coding.system">
281     <path value="Condition.severity.coding.system" />
282     <min value="1" />
283 </element>
284 <element id="Condition.severity.coding.code">
285     <path value="Condition.severity.coding.code" />
286     <min value="1" />
287 </element>
288 <element id="Condition.severity.coding.display">
289     <path value="Condition.severity.coding.display" />
290     <min value="1" />
291 </element>
292 <element id="Condition.severity.coding.userSelected">
293     <path value="Condition.severity.coding.userSelected" />
294     <max value="0" />
295 </element>
296 <element id="Condition.severity.text">
297     <path value="Condition.severity.text" />
298     <max value="0" />
299 </element>
300 <element id="Condition.code">
301     <path value="Condition.code" />
302     <min value="1" />
303     <mustSupport value="true" />
304 </element>
305 <element id="Condition.code.coding">
306     <path value="Condition.code.coding" />
307     <mustSupport value="true" />
308 </element>
309 <element id="Condition.code.coding.system">
310     <path value="Condition.code.coding.system" />
311     <min value="1" />
312 </element>
313 <element id="Condition.code.coding.version">
314     <path value="Condition.code.coding.version" />

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315     <min value="1" />
316 </element>
317 <element id="Condition.code.coding.code">
318   <path value="Condition.code.coding.code" />
319   <min value="1" />
320 </element>
321 <element id="Condition.code.coding.display">
322   <path value="Condition.code.coding.display" />
323   <min value="1" />
324 </element>
325 <element id="Condition.code.coding.userSelected">
326   <path value="Condition.code.coding.userSelected" />
327   <max value="0" />
328 </element>
329 <element id="Condition.code.text">
330   <path value="Condition.code.text" />
331   <mustSupport value="true" />
332 </element>
333 <element id="Condition.bodySite">
334   <path value="Condition.bodySite" />
335   <max value="1" />
336   <mustSupport value="true" />
337 </element>
338 <element id="Condition.bodySite.coding">
339   <path value="Condition.bodySite.coding" />
340   <mustSupport value="true" />
341 </element>
342 <element id="Condition.bodySite.coding.system">
343   <path value="Condition.bodySite.coding.system" />
344   <min value="1" />
345 </element>
346 <element id="Condition.bodySite.coding.version">
347   <path value="Condition.bodySite.coding.version" />
348   <min value="1" />
349 </element>
350 <element id="Condition.bodySite.coding.code">
351   <path value="Condition.bodySite.coding.code" />
352   <min value="1" />
353 </element>
354 <element id="Condition.bodySite.coding.display">
355   <path value="Condition.bodySite.coding.display" />
356   <min value="1" />
357 </element>
358 <element id="Condition.bodySite.coding.userSelected">
359   <path value="Condition.bodySite.coding.userSelected" />
360   <max value="0" />
361 </element>
362 <element id="Condition.bodySite.text">
363   <path value="Condition.bodySite.text" />
364   <mustSupport value="true" />
365 </element>
366 <element id="Condition.subject">
367   <path value="Condition.subject" />
368   <type>
369     <code value="Reference" />
370     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_MIO_DIGA_Patient|1.1.0" />
371   </type>
372   <mustSupport value="true" />
373 </element>

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374 <element id="Condition.subject.reference">
375   <path value="Condition.subject.reference" />
376   <min value="1" />
377   <mustSupport value="true" />
378 </element>
379 <element id="Condition.subject.type">
380   <path value="Condition.subject.type" />
381   <max value="0" />
382 </element>
383 <element id="Condition.subject.identifier">
384   <path value="Condition.subject.identifier" />
385   <max value="0" />
386 </element>
387 <element id="Condition.subject.display">
388   <path value="Condition.subject.display" />
389   <max value="0" />
390 </element>
391 <element id="Condition.encounter">
392   <path value="Condition.encounter" />
393   <max value="0" />
394 </element>
395 <element id="Condition.onset[x]">
396   <path value="Condition.onset[x]" />
397   <slicing>
398     <discriminator>
399       <type value="type" />
400       <path value="$this" />
401     </discriminator>
402     <rules value="closed" />
403   </slicing>
404   <type>
405     <code value="dateTime" />
406   </type>
407   <type>
408     <code value="Age" />
409   </type>
410   <type>
411     <code value="Period" />
412   </type>
413   <type>
414     <code value="Range" />
415   </type>
416   <mustSupport value="true" />
417 </element>
418 <element id="Condition.onset[x]:onsetDateTime">
419   <path value="Condition.onset[x]" />
420   <sliceName value="onsetDateTime" />
421   <type>
422     <code value="dateTime" />
423   </type>
424   <mustSupport value="true" />
425 </element>
426 <element id="Condition.onset[x]:onsetAge">
427   <path value="Condition.onset[x]" />
428   <sliceName value="onsetAge" />
429   <type>
430     <code value="Age" />
431   </type>
432   <mustSupport value="true" />
433 </element>

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434 <element id="Condition.onset[x]:onsetAge.extension">
435   <path value="Condition.onset[x].extension" />
436   <licing>
437     <discriminator>
438       <type value="value" />
439       <path value="url" />
440     </discriminator>
441     <rules value="closed" />
442   </licing>
443   <mustSupport value="true" />
444 </element>
445 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-von">
446   <path value="Condition.onset[x].extension" />
447   <sliceName value="lebensphase-von" />
448   <min value="0" />
449   <max value="1" />
450   <type>
451     <code value="Extension" />
452     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Stage_Life|1.3.0" />
453   </type>
454   <mustSupport value="true" />
455   <isModifier value="false" />
456 </element>
457 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]">
458   <path value="Condition.onset[x].extension.value[x]" />
459   <licing>
460     <discriminator>
461       <type value="type" />
462       <path value="$this" />
463     </discriminator>
464     <rules value="closed" />
465   </licing>
466   <mustSupport value="true" />
467 </element>
468 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]:valueCodeableConcept">
469   <path value="Condition.onset[x].extension.value[x]" />
470   <sliceName value="valueCodeableConcept" />
471   <mustSupport value="true" />
472 </element>
473 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]:valueCodeableConcept.coding">
474   <path value="Condition.onset[x].extension.value[x].coding" />
475   <mustSupport value="true" />
476 </element>
477 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]:valueCodeableConcept.coding.system">
478   <path value="Condition.onset[x].extension.value[x].coding.system" />
479   <mustSupport value="true" />
480 </element>
481 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]:valueCodeableConcept.coding.version">
482   <path value="Condition.onset[x].extension.value[x].coding.version" />
483   <mustSupport value="true" />
484 </element>
485 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]:valueCodeableConcept.coding.code">
486   <path value="Condition.onset[x].extension.value[x].coding.code" />

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487     <mustSupport value="true" />
488 </element>
489 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]:valueCodeableConcept.coding.display">
490   <path value="Condition.onset[x].extension.value[x].coding.display" />
491   <mustSupport value="true" />
492 </element>
493 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-
von.value[x]:valueCodeableConcept.coding.userSelected">
494   <path value="Condition.onset[x].extension.value[x].coding.userSelecte
d" />
495   <max value="0" />
496 </element>
497 <element id="Condition.onset[x]:onsetAge.value">
498   <path value="Condition.onset[x].value" />
499   <mustSupport value="true" />
500 </element>
501 <element id="Condition.onset[x]:onsetAge.comparator">
502   <path value="Condition.onset[x].comparator" />
503   <max value="0" />
504 </element>
505 <element id="Condition.onset[x]:onsetAge.unit">
506   <path value="Condition.onset[x].unit" />
507   <mustSupport value="true" />
508 </element>
509 <element id="Condition.onset[x]:onsetAge.system">
510   <path value="Condition.onset[x].system" />
511   <mustSupport value="true" />
512 </element>
513 <element id="Condition.onset[x]:onsetAge.code">
514   <path value="Condition.onset[x].code" />
515   <mustSupport value="true" />
516 </element>
517 <element id="Condition.onset[x]:onsetPeriod">
518   <path value="Condition.onset[x]" />
519   <sliceName value="onsetPeriod" />
520   <type>
521     <code value="Period" />
522   </type>
523   <mustSupport value="true" />
524 </element>
525 <element id="Condition.onset[x]:onsetPeriod.start">
526   <path value="Condition.onset[x].start" />
527   <mustSupport value="true" />
528 </element>
529 <element id="Condition.onset[x]:onsetPeriod.end">
530   <path value="Condition.onset[x].end" />
531   <mustSupport value="true" />
532 </element>
533 <element id="Condition.onset[x]:onsetRange">
534   <path value="Condition.onset[x]" />
535   <sliceName value="onsetRange" />
536   <type>
537     <code value="Range" />
538   </type>
539   <mustSupport value="true" />
540 </element>
541 <element id="Condition.onset[x]:onsetRange.low">
542   <path value="Condition.onset[x].low" />
543   <mustSupport value="true" />

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544 </element>
545 <element id="Condition.onset[x]:onsetRange.high">
546   <path value="Condition.onset[x].high" />
547   <mustSupport value="true" />
548 </element>
549 <element id="Condition.abatement[x]">
550   <path value="Condition.abatement[x]" />
551   <licing>
552     <discriminator>
553       <type value="type" />
554       <path value="$this" />
555     </discriminator>
556     <rules value="closed" />
557   </licing>
558   <type>
559     <code value="dateTime" />
560   </type>
561   <type>
562     <code value="Age" />
563   </type>
564   <type>
565     <code value="Period" />
566   </type>
567   <type>
568     <code value="Range" />
569   </type>
570   <mustSupport value="true" />
571 </element>
572 <element id="Condition.abatement[x]:abatementDateTime">
573   <path value="Condition.abatement[x]" />
574   <sliceName value="abatementDateTime" />
575   <type>
576     <code value="dateTime" />
577   </type>
578   <mustSupport value="true" />
579 </element>
580 <element id="Condition.abatement[x]:abatementAge">
581   <path value="Condition.abatement[x]" />
582   <sliceName value="abatementAge" />
583   <type>
584     <code value="Age" />
585   </type>
586   <mustSupport value="true" />
587 </element>
588 <element id="Condition.abatement[x]:abatementAge.extension">
589   <path value="Condition.abatement[x].extension" />
590   <licing>
591     <discriminator>
592       <type value="value" />
593       <path value="url" />
594     </discriminator>
595     <rules value="closed" />
596   </licing>
597   <mustSupport value="true" />
598 </element>
599 <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
600 bis">
601   <path value="Condition.abatement[x].extension" />
602   <sliceName value="lebensphase-bis" />
603   <min value="0" />

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603     <max value="1" />
604     <type>
605       <code value="Extension" />
606       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Stage_Life|1.3.0" />
607     </type>
608     <mustSupport value="true" />
609     <isModifier value="false" />
610   </element>
611   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]">
612     <path value="Condition.abatement[x].extension.value[x]" />
613     <slicing>
614       <discriminator>
615         <type value="type" />
616         <path value="$this" />
617       </discriminator>
618       <rules value="closed" />
619     </slicing>
620     <mustSupport value="true" />
621   </element>
622   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]:valueCodeableConcept">
623     <path value="Condition.abatement[x].extension.value[x]" />
624     <sliceName value="valueCodeableConcept" />
625     <mustSupport value="true" />
626   </element>
627   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]:valueCodeableConcept.coding">
628     <path value="Condition.abatement[x].extension.value[x].coding" />
629     <mustSupport value="true" />
630   </element>
631   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]:valueCodeableConcept.coding.system">
632     <path value="Condition.abatement[x].extension.value[x].coding.system"
/>
633     <mustSupport value="true" />
634   </element>
635   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]:valueCodeableConcept.coding.version">
636     <path value="Condition.abatement[x].extension.value[x].coding.version
" />
637     <mustSupport value="true" />
638   </element>
639   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]:valueCodeableConcept.coding.code">
640     <path value="Condition.abatement[x].extension.value[x].coding.code" /
>
641     <mustSupport value="true" />
642   </element>
643   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]:valueCodeableConcept.coding.display">
644     <path value="Condition.abatement[x].extension.value[x].coding.display
" />
645     <mustSupport value="true" />
646   </element>
647   <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis.value[x]:valueCodeableConcept.coding.userSelected">
648     <path value="Condition.abatement[x].extension.value[x].coding.userSel
ected" />

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```

649     <max value="0" />
650 </element>
651 <element id="Condition.abatement[x]:abatementAge.value">
652   <path value="Condition.abatement[x].value" />
653   <max value="0" />
654 </element>
655 <element id="Condition.abatement[x]:abatementAge.comparator">
656   <path value="Condition.abatement[x].comparator" />
657   <max value="0" />
658 </element>
659 <element id="Condition.abatement[x]:abatementAge.unit">
660   <path value="Condition.abatement[x].unit" />
661   <max value="0" />
662 </element>
663 <element id="Condition.abatement[x]:abatementAge.system">
664   <path value="Condition.abatement[x].system" />
665   <max value="0" />
666 </element>
667 <element id="Condition.abatement[x]:abatementAge.code">
668   <path value="Condition.abatement[x].code" />
669   <max value="0" />
670 </element>
671 <element id="Condition.abatement[x]:abatementPeriod">
672   <path value="Condition.abatement[x]" />
673   <sliceName value="abatementPeriod" />
674   <type>
675     <code value="Period" />
676   </type>
677   <mustSupport value="true" />
678 </element>
679 <element id="Condition.abatement[x]:abatementPeriod.start">
680   <path value="Condition.abatement[x].start" />
681   <mustSupport value="true" />
682 </element>
683 <element id="Condition.abatement[x]:abatementPeriod.end">
684   <path value="Condition.abatement[x].end" />
685   <mustSupport value="true" />
686 </element>
687 <element id="Condition.abatement[x]:abatementRange">
688   <path value="Condition.abatement[x]" />
689   <sliceName value="abatementRange" />
690   <type>
691     <code value="Range" />
692   </type>
693   <mustSupport value="true" />
694 </element>
695 <element id="Condition.abatement[x]:abatementRange.low">
696   <path value="Condition.abatement[x].low" />
697   <mustSupport value="true" />
698 </element>
699 <element id="Condition.abatement[x]:abatementRange.high">
700   <path value="Condition.abatement[x].high" />
701   <mustSupport value="true" />
702 </element>
703 <element id="Condition.recordedDate">
704   <path value="Condition.recordedDate" />
705   <max value="0" />
706 </element>
707 <element id="Condition.recorder">
708   <path value="Condition.recorder" />

```

```

709     <min value="1" />
710     <type>
711       <code value="Reference" />
712       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
713       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
714       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
715     </type>
716     <mustSupport value="true" />
717   </element>
718   <element id="Condition.recorder.reference">
719     <path value="Condition.recorder.reference" />
720     <min value="1" />
721     <mustSupport value="true" />
722   </element>
723   <element id="Condition.recorder.type">
724     <path value="Condition.recorder.type" />
725     <max value="0" />
726   </element>
727   <element id="Condition.recorder.identifier">
728     <path value="Condition.recorder.identifier" />
729     <max value="0" />
730   </element>
731   <element id="Condition.recorder.display">
732     <path value="Condition.recorder.display" />
733     <max value="0" />
734   </element>
735   <element id="Condition.asserter">
736     <path value="Condition.asserter" />
737     <max value="0" />
738   </element>
739   <element id="Condition.stage">
740     <path value="Condition.stage" />
741     <max value="0" />
742   </element>
743   <element id="Condition.evidence">
744     <path value="Condition.evidence" />
745     <mustSupport value="true" />
746   </element>
747   <element id="Condition.evidence.code">
748     <path value="Condition.evidence.code" />
749     <max value="0" />
750   </element>
751   <element id="Condition.evidence.detail">
752     <path value="Condition.evidence.detail" />
753     <min value="1" />
754     <max value="1" />
755     <type>
756       <code value="Reference" />
757       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
758       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
759       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
760       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />

```

```

761     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
762     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
763     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
764     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
765     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
766     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
767     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
768     </type>
769     <mustSupport value="true" />
770 </element>
771 <element id="Condition.evidence.detail.reference">
772   <path value="Condition.evidence.detail.reference" />
773   <min value="1" />
774   <mustSupport value="true" />
775 </element>
776 <element id="Condition.evidence.detail.type">
777   <path value="Condition.evidence.detail.type" />
778   <max value="0" />
779 </element>
780 <element id="Condition.evidence.detail.identifier">
781   <path value="Condition.evidence.detail.identifier" />
782   <max value="0" />
783 </element>
784 <element id="Condition.evidence.detail.display">
785   <path value="Condition.evidence.detail.display" />
786   <max value="0" />
787 </element>
788 <element id="Condition.note">
789   <path value="Condition.note" />
790   <mustSupport value="true" />
791 </element>
792 <element id="Condition.note.author[x]">
793   <path value="Condition.note.author[x]" />
794   <max value="0" />
795 </element>
796 <element id="Condition.note.time">
797   <path value="Condition.note.time" />
798   <max value="0" />
799 </element>
800 <element id="Condition.note.text">
801   <path value="Condition.note.text" />
802   <mustSupport value="true" />
803 </element>
804 </differential>
805 </StructureDefinition>

```

## 29. KBV\_PR\_MIO\_DIGA\_DEVICE

### KBV\_PR\_MIO\_DIGA\_Device

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Device" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Device" />
6   <title value="KBV_PR_MIO_DIGA_Device" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet ein freies Gerät ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <.fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Device" />
15   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Device|1.3.0" />
16   <derivation value="constraint" />
17   <differential>
18     <element id="Device">
19       <path value="Device" />
20       <definition value="Dieses Profil bildet ein freies Gerät ab." />
21     </element>
22     <element id="Device.meta">
23       <path value="Device.meta" />
24       <min value="1" />
25     </element>
26     <element id="Device.meta.versionId">
27       <path value="Device.meta.versionId" />
28       <min value="1" />
```

```

29 </element>
30 <element id="Device.meta.lastUpdated">
31   <path value="Device.meta.lastUpdated" />
32   <min value="1" />
33 </element>
34 <element id="Device.meta.source">
35   <path value="Device.meta.source" />
36   <max value="0" />
37 </element>
38 <element id="Device.meta.profile">
39   <path value="Device.meta.profile" />
40   <slicing>
41     <discriminator>
42       <type value="value" />
43       <path value="$this" />
44     </discriminator>
45     <rules value="open" />
46   </slicing>
47   <min value="1" />
48 </element>
49 <element id="Device.meta.profile:mioProfile">
50   <path value="Device.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
55 </element>
56 <element id="Device.meta.security">
57   <path value="Device.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Device.meta.tag">
61   <path value="Device.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Device.implicitRules">
65   <path value="Device.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Device.language">
69   <path value="Device.language" />
70   <max value="0" />
71 </element>
72 <element id="Device.text">
73   <path value="Device.text" />
74   <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." />
75 </element>
76 <element id="Device.text.status">
77   <path value="Device.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Device.contained">
81   <path value="Device.contained" />
82   <max value="0" />
83 </element>

```



```

84 <element id="Device.extension">
85   <path value="Device.extension" />
86   <licing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </licing>
93   <mustSupport value="true" />
94 </element>
95 <element id="Device.extension:verantwortlichePersonEinrichtung">
96   <path value="Device.extension" />
97   <sliceName value="verantwortlichePersonEinrichtung" />
98   <mustSupport value="true" />
99 </element>
100 <element id="Device.extension:verantwortlichePersonEinrichtung.value[x]
:valueReference">
101   <path value="Device.extension.value[x]" />
102   <sliceName value="valueReference" />
103   <type>
104     <code value="Reference" />
105     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
106     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
107     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
108   </type>
109 </element>
110 <element id="Device.identifier">
111   <path value="Device.identifier" />
112   <licing>
113     <discriminator>
114       <type value="pattern" />
115       <path value="$this" />
116     </discriminator>
117     <rules value="open" />
118   </licing>
119   <min value="1" />
120   <mustSupport value="true" />
121 </element>
122 <element id="Device.identifier:uuid">
123   <path value="Device.identifier" />
124   <sliceName value="uuid" />
125   <min value="1" />
126   <max value="1" />
127   <patternIdentifier>
128     <type>
129       <coding>
130         <system value="http://terminology.hl7.org/CodeSystem/v2-0203" /
>
131         <version value="2.9" />
132         <code value="RI" />
133         <display value="Resource identifier" />
134       </coding>
135     </type>
136     <system value="urn:ietf:rfc:3986" />
137   </patternIdentifier>
138   <mustSupport value="true" />

```

```

139 </element>
140 <element id="Device.identifier:uuid.use">
141   <path value="Device.identifier.use" />
142   <max value="0" />
143 </element>
144 <element id="Device.identifier:uuid.type">
145   <path value="Device.identifier.type" />
146   <min value="1" />
147 </element>
148 <element id="Device.identifier:uuid.type.coding">
149   <path value="Device.identifier.type.coding" />
150   <min value="1" />
151   <max value="1" />
152 </element>
153 <element id="Device.identifier:uuid.type.coding.system">
154   <path value="Device.identifier.type.coding.system" />
155   <min value="1" />
156 </element>
157 <element id="Device.identifier:uuid.type.coding.version">
158   <path value="Device.identifier.type.coding.version" />
159   <min value="1" />
160 </element>
161 <element id="Device.identifier:uuid.type.coding.code">
162   <path value="Device.identifier.type.coding.code" />
163   <min value="1" />
164 </element>
165 <element id="Device.identifier:uuid.type.coding.display">
166   <path value="Device.identifier.type.coding.display" />
167   <min value="1" />
168 </element>
169 <element id="Device.identifier:uuid.type.coding.userSelected">
170   <path value="Device.identifier.type.coding.userSelected" />
171   <max value="0" />
172 </element>
173 <element id="Device.identifier:uuid.type.text">
174   <path value="Device.identifier.type.text" />
175   <max value="0" />
176 </element>
177 <element id="Device.identifier:uuid.system">
178   <path value="Device.identifier.system" />
179   <min value="1" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Device.identifier:uuid.value">
183   <path value="Device.identifier.value" />
184   <min value="1" />
185   <mustSupport value="true" />
186 </element>
187 <element id="Device.identifier:uuid.period">
188   <path value="Device.identifier.period" />
189   <max value="0" />
190 </element>
191 <element id="Device.identifier:uuid.assigner">
192   <path value="Device.identifier.assigner" />
193   <max value="0" />
194 </element>
195 <element id="Device.definition">
196   <path value="Device.definition" />
197   <min value="1" />
198   <type>

```

```

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

```

```

258     <path value="Device.statusReason.coding.userSelected" />
259     <max value="0" />
260 </element>
261 <element id="Device.statusReason.text">
262     <path value="Device.statusReason.text" />
263     <max value="0" />
264 </element>
265 <element id="Device.distinctIdentifier">
266     <path value="Device.distinctIdentifier" />
267     <max value="0" />
268 </element>
269 <element id="Device.manufacturer">
270     <path value="Device.manufacturer" />
271     <max value="0" />
272 </element>
273 <element id="Device.manufactureDate">
274     <path value="Device.manufactureDate" />
275     <mustSupport value="true" />
276 </element>
277 <element id="Device.expirationDate">
278     <path value="Device.expirationDate" />
279     <mustSupport value="true" />
280 </element>
281 <element id="Device.lotNumber">
282     <path value="Device.lotNumber" />
283     <mustSupport value="true" />
284 </element>
285 <element id="Device.serialNumber">
286     <path value="Device.serialNumber" />
287     <mustSupport value="true" />
288 </element>
289 <element id="Device.deviceName">
290     <path value="Device.deviceName" />
291     <mustSupport value="true" />
292 </element>
293 <element id="Device.deviceName.name">
294     <path value="Device.deviceName.name" />
295     <mustSupport value="true" />
296 </element>
297 <element id="Device.deviceName.type">
298     <path value="Device.deviceName.type" />
299     <mustSupport value="true" />
300 </element>
301 <element id="Device.modelNumber">
302     <path value="Device.modelNumber" />
303     <mustSupport value="true" />
304 </element>
305 <element id="Device.partNumber">
306     <path value="Device.partNumber" />
307     <max value="0" />
308 </element>
309 <element id="Device.type">
310     <path value="Device.type" />
311     <min value="1" />
312     <mustSupport value="true" />
313 </element>
314 <element id="Device.type.coding">
315     <path value="Device.type.coding" />
316     <licing>
317         <discriminator>

```

```

318     <type value="pattern" />
319     <path value="$this" />
320   </discriminator>
321   <rules value="open" />
322 </slicing>
323 <mustSupport value="true" />
324 </element>
325 <element id="Device.type.coding:codeSnomed">
326   <path value="Device.type.coding" />
327   <sliceName value="codeSnomed" />
328   <mustSupport value="true" />
329 </element>
330 <element id="Device.type.coding:codeSnomed.system">
331   <path value="Device.type.coding.system" />
332   <min value="1" />
333 </element>
334 <element id="Device.type.coding:codeSnomed.version">
335   <path value="Device.type.coding.version" />
336   <min value="1" />
337 </element>
338 <element id="Device.type.coding:codeSnomed.code">
339   <path value="Device.type.coding.code" />
340   <min value="1" />
341 </element>
342 <element id="Device.type.coding:codeSnomed.display">
343   <path value="Device.type.coding.display" />
344   <min value="1" />
345 </element>
346 <element id="Device.type.coding:codeSnomed.userSelected">
347   <path value="Device.type.coding.userSelected" />
348   <max value="0" />
349 </element>
350 <element id="Device.type.text">
351   <path value="Device.type.text" />
352   <mustSupport value="true" />
353 </element>
354 <element id="Device.specialization">
355   <path value="Device.specialization" />
356   <max value="0" />
357 </element>
358 <element id="Device.version">
359   <path value="Device.version" />
360   <mustSupport value="true" />
361 </element>
362 <element id="Device.version.type">
363   <path value="Device.version.type" />
364   <min value="1" />
365   <mustSupport value="true" />
366 </element>
367 <element id="Device.version.type.coding">
368   <path value="Device.version.type.coding" />
369   <min value="1" />
370   <max value="1" />
371   <mustSupport value="true" />
372 </element>
373 <element id="Device.version.type.coding.system">
374   <path value="Device.version.type.coding.system" />
375   <min value="1" />
376 </element>
377 <element id="Device.version.type.coding.version">

```

```

378     <path value="Device.version.type.coding.version" />
379     <min value="1" />
380 </element>
381 <element id="Device.version.type.coding.code">
382     <path value="Device.version.type.coding.code" />
383     <min value="1" />
384 </element>
385 <element id="Device.version.type.coding.display">
386     <path value="Device.version.type.coding.display" />
387     <min value="1" />
388 </element>
389 <element id="Device.version.type.coding.userSelected">
390     <path value="Device.version.type.coding.userSelected" />
391     <max value="0" />
392 </element>
393 <element id="Device.version.type.text">
394     <path value="Device.version.type.text" />
395     <mustSupport value="true" />
396 </element>
397 <element id="Device.version.component">
398     <path value="Device.version.component" />
399     <max value="0" />
400 </element>
401 <element id="Device.version.value">
402     <path value="Device.version.value" />
403     <mustSupport value="true" />
404 </element>
405 <element id="Device.property">
406     <path value="Device.property" />
407     <max value="0" />
408 </element>
409 <element id="Device.patient">
410     <path value="Device.patient" />
411     <min value="1" />
412     <type>
413         <code value="Reference" />
414         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
415     </type>
416     <mustSupport value="true" />
417 </element>
418 <element id="Device.patient.reference">
419     <path value="Device.patient.reference" />
420     <min value="1" />
421     <mustSupport value="true" />
422 </element>
423 <element id="Device.patient.type">
424     <path value="Device.patient.type" />
425     <max value="0" />
426 </element>
427 <element id="Device.patient.identifier">
428     <path value="Device.patient.identifier" />
429     <max value="0" />
430 </element>
431 <element id="Device.patient.display">
432     <path value="Device.patient.display" />
433     <max value="0" />
434 </element>
435 <element id="Device.owner">
436     <path value="Device.owner" />

```

```

437     <max value="0" />
438 </element>
439 <element id="Device.contact">
440   <path value="Device.contact" />
441   <max value="0" />
442 </element>
443 <element id="Device.location">
444   <path value="Device.location" />
445   <max value="0" />
446 </element>
447 <element id="Device.url">
448   <path value="Device.url" />
449   <max value="0" />
450 </element>
451 <element id="Device.note">
452   <path value="Device.note" />
453   <max value="0" />
454 </element>
455 <element id="Device.safety">
456   <path value="Device.safety" />
457   <max value="0" />
458 </element>
459 <element id="Device.parent">
460   <path value="Device.parent" />
461   <max value="0" />
462 </element>
463 </differential>
464 </StructureDefinition>

```

### 30. KBV\_PR\_MIO\_DIGA\_DEVICE\_DIGA

#### KBV\_PR\_MIO\_DIGA\_Device\_DIGA

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Device-DIGA" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Device_DIGA" />
6   <title value="KBV_PR_MIO_DIGA_Device_DIGA" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet ein Gerät ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Device" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Device|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Device">
19 <path value="Device" />
20 <definition value="Dieses Profil bildet ein Gerät ab." />
21 </element>
22 <element id="Device.meta">
23 <path value="Device.meta" />
24 <min value="1" />
25 </element>
26 <element id="Device.meta.versionId">
27 <path value="Device.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Device.meta.lastUpdated">
31 <path value="Device.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Device.meta.source">
35 <path value="Device.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Device.meta.profile">
39 <path value="Device.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Device.meta.profile:mioProfile">
50 <path value="Device.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
55 </element>
56 <element id="Device.meta.security">
57 <path value="Device.meta.security" />
```



```

58     <max value="0" />
59 </element>
60 <element id="Device.meta.tag">
61     <path value="Device.meta.tag" />
62     <max value="0" />
63 </element>
64 <element id="Device.implicitRules">
65     <path value="Device.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="Device.language">
69     <path value="Device.language" />
70     <max value="0" />
71 </element>
72 <element id="Device.text">
73     <path value="Device.text" />
74     <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." />
75 </element>
76 <element id="Device.text.status">
77     <path value="Device.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="Device.contained">
81     <path value="Device.contained" />
82     <max value="0" />
83 </element>
84 <element id="Device.extension">
85     <path value="Device.extension" />
86     <max value="0" />
87 </element>
88 <element id="Device.identififier">
89     <path value="Device.identififier" />
90     <min value="1" />
91     <max value="1" />
92     <mustSupport value="true" />
93 </element>
94 <element id="Device.identififier.use">
95     <path value="Device.identififier.use" />
96     <max value="0" />
97 </element>
98 <element id="Device.identififier.type">
99     <path value="Device.identififier.type" />
100     <min value="1" />
101     <mustSupport value="true" />
102 </element>
103 <element id="Device.identififier.type.coding">
104     <path value="Device.identififier.type.coding" />
105     <max value="0" />
106 </element>
107 <element id="Device.identififier.type.text">
108     <path value="Device.identififier.type.text" />
109     <min value="1" />
110     <patternString value="DiGA-VE-ID" />
111     <mustSupport value="true" />
112 </element>
113 <element id="Device.identififier.value">

```

```

114     <path value="Device.identifier.value" />
115     <min value="1" />
116     <mustSupport value="true" />
117 </element>
118 <element id="Device.identifier.period">
119     <path value="Device.identifier.period" />
120     <max value="0" />
121 </element>
122 <element id="Device.identifier.assigner">
123     <path value="Device.identifier.assigner" />
124     <max value="0" />
125 </element>
126 <element id="Device.definition">
127     <path value="Device.definition" />
128     <min value="1" />
129     <type>
130         <code value="Reference" />
131         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA" />
132     </type>
133     <mustSupport value="true" />
134 </element>
135 <element id="Device.definition.reference">
136     <path value="Device.definition.reference" />
137     <min value="1" />
138     <mustSupport value="true" />
139 </element>
140 <element id="Device.definition.type">
141     <path value="Device.definition.type" />
142     <max value="0" />
143 </element>
144 <element id="Device.definition.identifier">
145     <path value="Device.definition.identifier" />
146     <max value="0" />
147 </element>
148 <element id="Device.definition.display">
149     <path value="Device.definition.display" />
150     <max value="0" />
151 </element>
152 <element id="Device.udiCarrier">
153     <path value="Device.udiCarrier" />
154     <max value="0" />
155 </element>
156 <element id="Device.status">
157     <path value="Device.status" />
158     <max value="0" />
159 </element>
160 <element id="Device.statusReason">
161     <path value="Device.statusReason" />
162     <max value="0" />
163 </element>
164 <element id="Device.distinctIdentifier">
165     <path value="Device.distinctIdentifier" />
166     <max value="0" />
167 </element>
168 <element id="Device.manufacturer">
169     <path value="Device.manufacturer" />
170     <max value="0" />
171 </element>
172 <element id="Device.manufactureDate">

```

```

173     <path value="Device.manufactureDate" />
174     <max value="0" />
175 </element>
176 <element id="Device.expirationDate">
177     <path value="Device.expirationDate" />
178     <max value="0" />
179 </element>
180 <element id="Device.lotNumber">
181     <path value="Device.lotNumber" />
182     <max value="0" />
183 </element>
184 <element id="Device.serialNumber">
185     <path value="Device.serialNumber" />
186     <max value="0" />
187 </element>
188 <element id="Device.deviceName">
189     <path value="Device.deviceName" />
190     <min value="1" />
191     <max value="1" />
192     <mustSupport value="true" />
193 </element>
194 <element id="Device.deviceName.name">
195     <path value="Device.deviceName.name" />
196     <mustSupport value="true" />
197 </element>
198 <element id="Device.deviceName.type">
199     <path value="Device.deviceName.type" />
200     <patternCode value="user-friendly-name" />
201     <mustSupport value="true" />
202 </element>
203 <element id="Device.modelNumber">
204     <path value="Device.modelNumber" />
205     <max value="0" />
206 </element>
207 <element id="Device.partNumber">
208     <path value="Device.partNumber" />
209     <max value="0" />
210 </element>
211 <element id="Device.type.coding">
212     <path value="Device.type.coding" />
213     <slicing>
214         <discriminator>
215             <type value="pattern" />
216             <path value="$this" />
217         </discriminator>
218         <rules value="closed" />
219     </slicing>
220 </element>
221 <element id="Device.type.coding:codeSnomed">
222     <path value="Device.type.coding" />
223     <sliceName value="codeSnomed" />
224     <max value="0" />
225 </element>
226 <element id="Device.type.coding:pznCode">
227     <path value="Device.type.coding" />
228     <sliceName value="pznCode" />
229     <min value="1" />
230     <max value="1" />
231     <patternCoding>
232         <system value="http://fhir.de/CodeSystem/ifa/pzn" />

```

```

233     </patternCoding>
234     <mustSupport value="true" />
235 </element>
236 <element id="Device.type.coding:pznCode.system">
237     <path value="Device.type.coding.system" />
238     <min value="1" />
239 </element>
240 <element id="Device.type.coding:pznCode.code">
241     <path value="Device.type.coding.code" />
242     <min value="1" />
243 </element>
244 <element id="Device.type.coding:pznCode.userSelected">
245     <path value="Device.type.coding.userSelected" />
246     <max value="0" />
247 </element>
248 <element id="Device.type.text">
249     <path value="Device.type.text" />
250     <max value="0" />
251 </element>
252 <element id="Device.specialization">
253     <path value="Device.specialization" />
254     <max value="0" />
255 </element>
256 <element id="Device.version">
257     <path value="Device.version" />
258     <mustSupport value="true" />
259 </element>
260 <element id="Device.version.type">
261     <path value="Device.version.type" />
262     <min value="1" />
263     <mustSupport value="true" />
264 </element>
265 <element id="Device.version.type.coding">
266     <path value="Device.version.type.coding" />
267     <mustSupport value="true" />
268 </element>
269 <element id="Device.version.type.coding.system">
270     <path value="Device.version.type.coding.system" />
271     <min value="1" />
272 </element>
273 <element id="Device.version.type.coding.version">
274     <path value="Device.version.type.coding.version" />
275     <min value="1" />
276 </element>
277 <element id="Device.version.type.coding.code">
278     <path value="Device.version.type.coding.code" />
279     <min value="1" />
280 </element>
281 <element id="Device.version.type.coding.display">
282     <path value="Device.version.type.coding.display" />
283     <min value="1" />
284 </element>
285 <element id="Device.version.type.coding.userSelected">
286     <path value="Device.version.type.coding.userSelected" />
287     <max value="0" />
288 </element>
289 <element id="Device.version.type.text">
290     <path value="Device.version.type.text" />
291     <mustSupport value="true" />
292 </element>

```

```

293 <element id="Device.version.component">
294   <path value="Device.version.component" />
295   <max value="0" />
296 </element>
297 <element id="Device.version.value">
298   <path value="Device.version.value" />
299   <mustSupport value="true" />
300 </element>
301 <element id="Device.property">
302   <path value="Device.property" />
303   <max value="0" />
304 </element>
305 <element id="Device.patient">
306   <path value="Device.patient" />
307   <max value="0" />
308 </element>
309 <element id="Device.owner">
310   <path value="Device.owner" />
311   <max value="0" />
312 </element>
313 <element id="Device.contact">
314   <path value="Device.contact" />
315   <max value="0" />
316 </element>
317 <element id="Device.location">
318   <path value="Device.location" />
319   <max value="0" />
320 </element>
321 <element id="Device.url">
322   <path value="Device.url" />
323   <max value="0" />
324 </element>
325 <element id="Device.note">
326   <path value="Device.note" />
327   <max value="0" />
328 </element>
329 <element id="Device.safety">
330   <path value="Device.safety" />
331   <max value="0" />
332 </element>
333 <element id="Device.parent">
334   <path value="Device.parent" />
335   <max value="0" />
336 </element>
337 </differential>
338 </StructureDefinition>

```

### 31. KBV\_PR\_MIO\_DIGA\_DEVICEDEFINITION

#### KBV\_PR\_MIO\_DIGA\_DeviceDefinition

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-DeviceDefinition" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_DeviceDefinition" />

```

```

6     <title value="KBV_PR_MIO_DIGA_DeviceDefinition" />
7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Dieses Profil bildet die Definition eines beliebigen
10    Gerätes ab." />
11     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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33    OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
34    IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
35    PURPOSE." />
36     <.fhirVersion value="4.0.1" />
37     <kind value="resource" />
38     <abstract value="false" />
39     <type value="DeviceDefinition" />
40     <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
41    KBV_PR_Base_DeviceDefinition|1.3.0" />
42     <derivation value="constraint" />
43     <differential>
44       <element id="DeviceDefinition">
45         <path value="DeviceDefinition" />
46         <definition value="Dieses Profil bildet die Definition eines
47    beliebigen Gerätes ab." />
48       </element>
49       <element id="DeviceDefinition.meta">
50         <path value="DeviceDefinition.meta" />
51         <min value="1" />
52       </element>
53       <element id="DeviceDefinition.meta.versionId">
54         <path value="DeviceDefinition.meta.versionId" />
55         <min value="1" />
56       </element>
57       <element id="DeviceDefinition.meta.lastUpdated">
58         <path value="DeviceDefinition.meta.lastUpdated" />
59         <min value="1" />
60       </element>
61       <element id="DeviceDefinition.meta.source">
62         <path value="DeviceDefinition.meta.source" />
63         <max value="0" />
64       </element>
65       <element id="DeviceDefinition.meta.profile">

```

```

39     <path value="DeviceDefinition.meta.profile" />
40     <slicing>
41         <discriminator>
42             <type value="value" />
43             <path value="$this" />
44         </discriminator>
45         <rules value="open" />
46     </slicing>
47     <min value="1" />
48 </element>
49 <element id="DeviceDefinition.meta.profile:mioProfile">
50     <path value="DeviceDefinition.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition|1.1.0" />
55 </element>
56 <element id="DeviceDefinition.meta.security">
57     <path value="DeviceDefinition.meta.security" />
58     <max value="0" />
59 </element>
60 <element id="DeviceDefinition.meta.tag">
61     <path value="DeviceDefinition.meta.tag" />
62     <max value="0" />
63 </element>
64 <element id="DeviceDefinition.implicitRules">
65     <path value="DeviceDefinition.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="DeviceDefinition.language">
69     <path value="DeviceDefinition.language" />
70     <max value="0" />
71 </element>
72 <element id="DeviceDefinition.text">
73     <path value="DeviceDefinition.text" />
74     <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." />
75 </element>
76 <element id="DeviceDefinition.text.status">
77     <path value="DeviceDefinition.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="DeviceDefinition.contained">
81     <path value="DeviceDefinition.contained" />
82     <max value="0" />
83 </element>
84 <element id="DeviceDefinition.identifrier">
85     <path value="DeviceDefinition.identifrier" />
86     <min value="1" />
87     <max value="1" />
88     <mustSupport value="true" />
89 </element>
90 <element id="DeviceDefinition.identifrier.use">
91     <path value="DeviceDefinition.identifrier.use" />
92     <max value="0" />
93 </element>

```

```

94 <element id="DeviceDefinition.identifier.type">
95   <path value="DeviceDefinition.identifier.type" />
96   <min value="1" />
97   <patternCodeableConcept>
98     <coding>
99       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100      <version value="2.9" />
101      <code value="RI" />
102      <display value="Resource identifier" />
103    </coding>
104  </patternCodeableConcept>
105 </element>
106 <element id="DeviceDefinition.identifier.type.coding">
107   <path value="DeviceDefinition.identifier.type.coding" />
108   <min value="1" />
109   <max value="1" />
110 </element>
111 <element id="DeviceDefinition.identifier.type.coding.system">
112   <path value="DeviceDefinition.identifier.type.coding.system" />
113   <min value="1" />
114 </element>
115 <element id="DeviceDefinition.identifier.type.coding.version">
116   <path value="DeviceDefinition.identifier.type.coding.version" />
117   <min value="1" />
118 </element>
119 <element id="DeviceDefinition.identifier.type.coding.code">
120   <path value="DeviceDefinition.identifier.type.coding.code" />
121   <min value="1" />
122 </element>
123 <element id="DeviceDefinition.identifier.type.coding.display">
124   <path value="DeviceDefinition.identifier.type.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="DeviceDefinition.identifier.type.coding.userSelected">
128   <path value="DeviceDefinition.identifier.type.coding.userSelected" />
129   <max value="0" />
130 </element>
131 <element id="DeviceDefinition.identifier.type.text">
132   <path value="DeviceDefinition.identifier.type.text" />
133   <max value="0" />
134 </element>
135 <element id="DeviceDefinition.identifier.system">
136   <path value="DeviceDefinition.identifier.system" />
137   <min value="1" />
138   <fixedUri value="urn:iETF:rFC:3986" />
139   <mustSupport value="true" />
140 </element>
141 <element id="DeviceDefinition.identifier.value">
142   <path value="DeviceDefinition.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="DeviceDefinition.identifier.period">
147   <path value="DeviceDefinition.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="DeviceDefinition.identifier.assigner">
151   <path value="DeviceDefinition.identifier.assigner" />
152   <max value="0" />
153 </element>

```



```

154 <element id="DeviceDefinition.udiDeviceIdentifier">
155   <path value="DeviceDefinition.udiDeviceIdentifier" />
156   <max value="1" />
157   <mustSupport value="true" />
158 </element>
159 <element id="DeviceDefinition.manufacturer[x]">
160   <path value="DeviceDefinition.manufacturer[x]" />
161   <slicing>
162     <discriminator>
163       <type value="type" />
164       <path value="$this" />
165     </discriminator>
166     <rules value="closed" />
167   </slicing>
168   <type>
169     <code value="Reference" />
170   </type>
171   <mustSupport value="true" />
172 </element>
173 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference">
174   <path value="DeviceDefinition.manufacturer[x]" />
175   <sliceName value="manufacturerReference" />
176   <type>
177     <code value="Reference" />
178     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
179   </type>
180   <mustSupport value="true" />
181 </element>
182 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.ref
erence">
183   <path value="DeviceDefinition.manufacturer[x].reference" />
184   <min value="1" />
185   <mustSupport value="true" />
186 </element>
187 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.typ
e">
188   <path value="DeviceDefinition.manufacturer[x].type" />
189   <max value="0" />
190 </element>
191 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.ide
ntifier">
192   <path value="DeviceDefinition.manufacturer[x].identifier" />
193   <max value="0" />
194 </element>
195 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.dis
play">
196   <path value="DeviceDefinition.manufacturer[x].display" />
197   <max value="0" />
198 </element>
199 <element id="DeviceDefinition.deviceName">
200   <path value="DeviceDefinition.deviceName" />
201   <mustSupport value="true" />
202 </element>
203 <element id="DeviceDefinition.deviceName.name">
204   <path value="DeviceDefinition.deviceName.name" />
205   <mustSupport value="true" />
206 </element>
207 <element id="DeviceDefinition.deviceName.type">
208   <path value="DeviceDefinition.deviceName.type" />

```

```

209     <mustSupport value="true" />
210 </element>
211 <element id="DeviceDefinition.modelNumber">
212     <path value="DeviceDefinition.modelNumber" />
213     <mustSupport value="true" />
214 </element>
215 <element id="DeviceDefinition.type">
216     <path value="DeviceDefinition.type" />
217     <mustSupport value="true" />
218 </element>
219 <element id="DeviceDefinition.type.coding">
220     <path value="DeviceDefinition.type.coding" />
221     <max value="1" />
222     <patternCoding>
223         <system value="http://snomed.info/sct" />
224         <version value="http://snomed.info/sct/900000000000207008/version/
20220331" />
225         <code value="49062001" />
226         <display value="Device (physical object)" />
227     </patternCoding>
228     <mustSupport value="true" />
229 </element>
230 <element id="DeviceDefinition.type.coding.system">
231     <path value="DeviceDefinition.type.coding.system" />
232     <min value="1" />
233 </element>
234 <element id="DeviceDefinition.type.coding.version">
235     <path value="DeviceDefinition.type.coding.version" />
236     <min value="1" />
237 </element>
238 <element id="DeviceDefinition.type.coding.code">
239     <path value="DeviceDefinition.type.coding.code" />
240     <min value="1" />
241 </element>
242 <element id="DeviceDefinition.type.coding.display">
243     <path value="DeviceDefinition.type.coding.display" />
244     <min value="1" />
245 </element>
246 <element id="DeviceDefinition.type.coding.userSelected">
247     <path value="DeviceDefinition.type.coding.userSelected" />
248     <max value="0" />
249 </element>
250 <element id="DeviceDefinition.type.text">
251     <path value="DeviceDefinition.type.text" />
252     <mustSupport value="true" />
253 </element>
254 <element id="DeviceDefinition.specialization">
255     <path value="DeviceDefinition.specialization" />
256     <max value="0" />
257 </element>
258 <element id="DeviceDefinition.version">
259     <path value="DeviceDefinition.version" />
260     <mustSupport value="true" />
261 </element>
262 <element id="DeviceDefinition.safety">
263     <path value="DeviceDefinition.safety" />
264     <max value="0" />
265 </element>
266 <element id="DeviceDefinition.shelfLifeStorage">
267     <path value="DeviceDefinition.shelfLifeStorage" />

```

```

268     <max value="0" />
269 </element>
270 <element id="DeviceDefinition.physicalCharacteristics">
271     <path value="DeviceDefinition.physicalCharacteristics" />
272     <max value="0" />
273 </element>
274 <element id="DeviceDefinition.languageCode">
275     <path value="DeviceDefinition.languageCode" />
276     <max value="0" />
277 </element>
278 <element id="DeviceDefinition.capability">
279     <path value="DeviceDefinition.capability" />
280     <max value="0" />
281 </element>
282 <element id="DeviceDefinition.property">
283     <path value="DeviceDefinition.property" />
284     <max value="0" />
285 </element>
286 <element id="DeviceDefinition.owner">
287     <path value="DeviceDefinition.owner" />
288     <max value="0" />
289 </element>
290 <element id="DeviceDefinition.contact">
291     <path value="DeviceDefinition.contact" />
292     <max value="0" />
293 </element>
294 <element id="DeviceDefinition.url">
295     <path value="DeviceDefinition.url" />
296     <max value="0" />
297 </element>
298 <element id="DeviceDefinition.onlineInformation">
299     <path value="DeviceDefinition.onlineInformation" />
300     <max value="0" />
301 </element>
302 <element id="DeviceDefinition.note">
303     <path value="DeviceDefinition.note" />
304     <max value="0" />
305 </element>
306 <element id="DeviceDefinition.quantity">
307     <path value="DeviceDefinition.quantity" />
308     <max value="0" />
309 </element>
310 <element id="DeviceDefinition.parentDevice">
311     <path value="DeviceDefinition.parentDevice" />
312     <max value="0" />
313 </element>
314 <element id="DeviceDefinition.material">
315     <path value="DeviceDefinition.material" />
316     <max value="0" />
317 </element>
318 </differential>
319 </StructureDefinition>

```

## 32. KBV\_PR\_MIO\_DIGA\_DEVICEDEFINITION\_DIGA

### KBV\_PR\_MIO\_DIGA\_DeviceDefinition\_DIGA

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-DeviceDefinition-DIGA" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_DeviceDefinition_DIGA" />
6   <title value="KBV_PR_MIO_DIGA_DeviceDefinition_DIGA" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet die Definition des Gerätes DiGA
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
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UCUM Specification are available for download at http://unitsofmeasure.org.
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11  <.fhirVersion value="4.0.1" />
12  <kind value="resource" />
13  <abstract value="false" />
14  <type value="DeviceDefinition" />
15  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_DeviceDefinition|1.3.0" />
16  <derivation value="constraint" />
17  <differential>
18    <element id="DeviceDefinition">
19      <path value="DeviceDefinition" />
20      <definition value="Dieses Profil bildet die Definition des Gerätes
DiGA ab." />
21    </element>
22    <element id="DeviceDefinition.meta">
23      <path value="DeviceDefinition.meta" />
24      <min value="1" />
25    </element>
26    <element id="DeviceDefinition.meta.versionId">
```

```

27     <path value="DeviceDefinition.meta.versionId" />
28     <min value="1" />
29 </element>
30 <element id="DeviceDefinition.meta.lastUpdated">
31     <path value="DeviceDefinition.meta.lastUpdated" />
32     <min value="1" />
33 </element>
34 <element id="DeviceDefinition.meta.source">
35     <path value="DeviceDefinition.meta.source" />
36     <max value="0" />
37 </element>
38 <element id="DeviceDefinition.meta.profile">
39     <path value="DeviceDefinition.meta.profile" />
40     <slicing>
41         <discriminator>
42             <type value="value" />
43             <path value="$this" />
44         </discriminator>
45         <rules value="open" />
46     </slicing>
47     <min value="1" />
48 </element>
49 <element id="DeviceDefinition.meta.profile:mioProfile">
50     <path value="DeviceDefinition.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA|1.1.0" />
55 </element>
56 <element id="DeviceDefinition.meta.security">
57     <path value="DeviceDefinition.meta.security" />
58     <max value="0" />
59 </element>
60 <element id="DeviceDefinition.meta.tag">
61     <path value="DeviceDefinition.meta.tag" />
62     <max value="0" />
63 </element>
64 <element id="DeviceDefinition.implicitRules">
65     <path value="DeviceDefinition.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="DeviceDefinition.language">
69     <path value="DeviceDefinition.language" />
70     <max value="0" />
71 </element>
72 <element id="DeviceDefinition.text">
73     <path value="DeviceDefinition.text" />
74     <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." />
75 </element>
76 <element id="DeviceDefinition.text.status">
77     <path value="DeviceDefinition.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="DeviceDefinition.contained">
81     <path value="DeviceDefinition.contained" />

```

```

82     <max value="0" />
83 </element>
84 <element id="DeviceDefinition.identifier">
85     <path value="DeviceDefinition.identifier" />
86     <min value="1" />
87     <max value="1" />
88     <mustSupport value="true" />
89 </element>
90 <element id="DeviceDefinition.identifier.use">
91     <path value="DeviceDefinition.identifier.use" />
92     <max value="0" />
93 </element>
94 <element id="DeviceDefinition.identifier.type">
95     <path value="DeviceDefinition.identifier.type" />
96     <min value="1" />
97     <patternCodeableConcept>
98         <coding>
99             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100            <version value="2.9" />
101            <code value="RI" />
102            <display value="Resource identifier" />
103        </coding>
104    </patternCodeableConcept>
105 </element>
106 <element id="DeviceDefinition.identifier.type.coding">
107     <path value="DeviceDefinition.identifier.type.coding" />
108     <min value="1" />
109     <max value="1" />
110 </element>
111 <element id="DeviceDefinition.identifier.type.coding.system">
112     <path value="DeviceDefinition.identifier.type.coding.system" />
113     <min value="1" />
114 </element>
115 <element id="DeviceDefinition.identifier.type.coding.version">
116     <path value="DeviceDefinition.identifier.type.coding.version" />
117     <min value="1" />
118 </element>
119 <element id="DeviceDefinition.identifier.type.coding.code">
120     <path value="DeviceDefinition.identifier.type.coding.code" />
121     <min value="1" />
122 </element>
123 <element id="DeviceDefinition.identifier.type.coding.display">
124     <path value="DeviceDefinition.identifier.type.coding.display" />
125     <min value="1" />
126 </element>
127 <element id="DeviceDefinition.identifier.type.coding.userSelected">
128     <path value="DeviceDefinition.identifier.type.coding.userSelected" />
129     <max value="0" />
130 </element>
131 <element id="DeviceDefinition.identifier.type.text">
132     <path value="DeviceDefinition.identifier.type.text" />
133     <max value="0" />
134 </element>
135 <element id="DeviceDefinition.identifier.system">
136     <path value="DeviceDefinition.identifier.system" />
137     <min value="1" />
138     <fixedUri value="urn:ietf:rhc:3986" />
139     <mustSupport value="true" />
140 </element>
141 <element id="DeviceDefinition.identifier.value">

```

```

142     <path value="DeviceDefinition.identifier.value" />
143     <min value="1" />
144     <mustSupport value="true" />
145 </element>
146 <element id="DeviceDefinition.identifier.period">
147     <path value="DeviceDefinition.identifier.period" />
148     <max value="0" />
149 </element>
150 <element id="DeviceDefinition.identifier.assigner">
151     <path value="DeviceDefinition.identifier.assigner" />
152     <max value="0" />
153 </element>
154 <element id="DeviceDefinition.udiDeviceIdentifier">
155     <path value="DeviceDefinition.udiDeviceIdentifier" />
156     <max value="0" />
157 </element>
158 <element id="DeviceDefinition.manufacturer[x]">
159     <path value="DeviceDefinition.manufacturer[x]" />
160     <licing>
161         <discriminator>
162             <type value="type" />
163             <path value="$this" />
164         </discriminator>
165         <rules value="closed" />
166     </licing>
167     <type>
168         <code value="Reference" />
169     </type>
170     <mustSupport value="true" />
171 </element>
172 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference">
173     <path value="DeviceDefinition.manufacturer[x]" />
174     <sliceName value="manufacturerReference" />
175     <type>
176         <code value="Reference" />
177         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
178     </type>
179     <mustSupport value="true" />
180 </element>
181 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.ref
erence">
182     <path value="DeviceDefinition.manufacturer[x].reference" />
183     <min value="1" />
184     <mustSupport value="true" />
185 </element>
186 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.typ
e">
187     <path value="DeviceDefinition.manufacturer[x].type" />
188     <max value="0" />
189 </element>
190 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.ide
ntifier">
191     <path value="DeviceDefinition.manufacturer[x].identifier" />
192     <max value="0" />
193 </element>
194 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.dis
play">
195     <path value="DeviceDefinition.manufacturer[x].display" />
196     <max value="0" />

```

```

197 </element>
198 <element id="DeviceDefinition.deviceName">
199   <path value="DeviceDefinition.deviceName" />
200   <max value="0" />
201 </element>
202 <element id="DeviceDefinition.modelNumber">
203   <path value="DeviceDefinition.modelNumber" />
204   <max value="0" />
205 </element>
206 <element id="DeviceDefinition.type">
207   <path value="DeviceDefinition.type" />
208   <mustSupport value="true" />
209 </element>
210 <element id="DeviceDefinition.type.coding">
211   <path value="DeviceDefinition.type.coding" />
212   <max value="1" />
213   <patternCoding>
214     <system value="http://snomed.info/sct" />
215     <version value="http://snomed.info/sct/900000000000207008/version/
20220331" />
216     <code value="706689003" />
217     <display value="Application program software (physical object)" />
218   </patternCoding>
219   <mustSupport value="true" />
220 </element>
221 <element id="DeviceDefinition.type.coding.system">
222   <path value="DeviceDefinition.type.coding.system" />
223   <min value="1" />
224 </element>
225 <element id="DeviceDefinition.type.coding.version">
226   <path value="DeviceDefinition.type.coding.version" />
227   <min value="1" />
228 </element>
229 <element id="DeviceDefinition.type.coding.code">
230   <path value="DeviceDefinition.type.coding.code" />
231   <min value="1" />
232 </element>
233 <element id="DeviceDefinition.type.coding.display">
234   <path value="DeviceDefinition.type.coding.display" />
235   <min value="1" />
236 </element>
237 <element id="DeviceDefinition.type.coding.userSelected">
238   <path value="DeviceDefinition.type.coding.userSelected" />
239   <max value="0" />
240 </element>
241 <element id="DeviceDefinition.type.text">
242   <path value="DeviceDefinition.type.text" />
243   <mustSupport value="true" />
244 </element>
245 <element id="DeviceDefinition.specialization">
246   <path value="DeviceDefinition.specialization" />
247   <max value="0" />
248 </element>
249 <element id="DeviceDefinition.version">
250   <path value="DeviceDefinition.version" />
251   <max value="0" />
252 </element>
253 <element id="DeviceDefinition.safety">
254   <path value="DeviceDefinition.safety" />
255   <max value="0" />

```



```

256 </element>
257 <element id="DeviceDefinition.shelfLifeStorage">
258   <path value="DeviceDefinition.shelfLifeStorage" />
259   <max value="0" />
260 </element>
261 <element id="DeviceDefinition.physicalCharacteristics">
262   <path value="DeviceDefinition.physicalCharacteristics" />
263   <max value="0" />
264 </element>
265 <element id="DeviceDefinition.languageCode">
266   <path value="DeviceDefinition.languageCode" />
267   <max value="0" />
268 </element>
269 <element id="DeviceDefinition.capability">
270   <path value="DeviceDefinition.capability" />
271   <max value="0" />
272 </element>
273 <element id="DeviceDefinition.property">
274   <path value="DeviceDefinition.property" />
275   <max value="0" />
276 </element>
277 <element id="DeviceDefinition.owner">
278   <path value="DeviceDefinition.owner" />
279   <max value="0" />
280 </element>
281 <element id="DeviceDefinition.contact">
282   <path value="DeviceDefinition.contact" />
283   <max value="0" />
284 </element>
285 <element id="DeviceDefinition.url">
286   <path value="DeviceDefinition.url" />
287   <max value="0" />
288 </element>
289 <element id="DeviceDefinition.onlineInformation">
290   <path value="DeviceDefinition.onlineInformation" />
291   <max value="0" />
292 </element>
293 <element id="DeviceDefinition.note">
294   <path value="DeviceDefinition.note" />
295   <max value="0" />
296 </element>
297 <element id="DeviceDefinition.quantity">
298   <path value="DeviceDefinition.quantity" />
299   <max value="0" />
300 </element>
301 <element id="DeviceDefinition.parentDevice">
302   <path value="DeviceDefinition.parentDevice" />
303   <max value="0" />
304 </element>
305 <element id="DeviceDefinition.material">
306   <path value="DeviceDefinition.material" />
307   <max value="0" />
308 </element>
309 </differential>
310 </StructureDefinition>

```

### 33. KBV\_PR\_MIO\_DIGA\_DOCUMENTREFERENCE

#### KBV\_PR\_MIO\_DIGA\_DocumentReference

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-DocumentReference" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DocumentReference" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_DocumentReference" />
6   <title value="KBV_PR_MIO_DIGA_DocumentReference" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet den Dokumentenverweis/Anhang
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
11  <fhirVersion value="4.0.1" />
12  <kind value="resource" />
13  <abstract value="false" />
14  <type value="DocumentReference" />
15  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_DocumentReference|1.3.0" />
16  <derivation value="constraint" />
17  <differential>
18    <element id="DocumentReference">
19      <path value="DocumentReference" />
20      <definition value="Dieses Profil bildet den Dokumentenverweis/Anhang
ab." />
21    </element>
22    <element id="DocumentReference.meta">
23      <path value="DocumentReference.meta" />
24      <min value="1" />
25    </element>
26    <element id="DocumentReference.meta.versionId">
```

```

27     <path value="DocumentReference.meta.versionId" />
28     <min value="1" />
29 </element>
30 <element id="DocumentReference.meta.lastUpdated">
31     <path value="DocumentReference.meta.lastUpdated" />
32     <min value="1" />
33 </element>
34 <element id="DocumentReference.meta.source">
35     <path value="DocumentReference.meta.source" />
36     <max value="0" />
37 </element>
38 <element id="DocumentReference.meta.profile">
39     <path value="DocumentReference.meta.profile" />
40     <slicing>
41         <discriminator>
42             <type value="value" />
43             <path value="$this" />
44         </discriminator>
45         <rules value="open" />
46     </slicing>
47     <min value="1" />
48 </element>
49 <element id="DocumentReference.meta.profile:mioProfile">
50     <path value="DocumentReference.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DocumentReference|1.1.0" />
55 </element>
56 <element id="DocumentReference.meta.security">
57     <path value="DocumentReference.meta.security" />
58     <max value="0" />
59 </element>
60 <element id="DocumentReference.meta.tag">
61     <path value="DocumentReference.meta.tag" />
62     <max value="0" />
63 </element>
64 <element id="DocumentReference.implicitRules">
65     <path value="DocumentReference.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="DocumentReference.language">
69     <path value="DocumentReference.language" />
70     <max value="0" />
71 </element>
72 <element id="DocumentReference.text">
73     <path value="DocumentReference.text" />
74     <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." />
75 </element>
76 <element id="DocumentReference.text.status">
77     <path value="DocumentReference.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="DocumentReference.contained">
81     <path value="DocumentReference.contained" />

```

```

82     <max value="0" />
83 </element>
84 <element id="DocumentReference.masterIdentifier">
85     <path value="DocumentReference.masterIdentifier" />
86     <max value="0" />
87 </element>
88 <element id="DocumentReference.identifier">
89     <path value="DocumentReference.identifier" />
90     <min value="1" />
91     <max value="1" />
92     <mustSupport value="true" />
93 </element>
94 <element id="DocumentReference.identifier.use">
95     <path value="DocumentReference.identifier.use" />
96     <max value="0" />
97 </element>
98 <element id="DocumentReference.identifier.type">
99     <path value="DocumentReference.identifier.type" />
100    <min value="1" />
101    <patternCodeableConcept>
102        <coding>
103            <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
104            <version value="2.9" />
105            <code value="RI" />
106            <display value="Resource identifier" />
107        </coding>
108    </patternCodeableConcept>
109 </element>
110 <element id="DocumentReference.identifier.type.coding">
111     <path value="DocumentReference.identifier.type.coding" />
112     <min value="1" />
113     <max value="1" />
114 </element>
115 <element id="DocumentReference.identifier.type.coding.system">
116     <path value="DocumentReference.identifier.type.coding.system" />
117     <min value="1" />
118 </element>
119 <element id="DocumentReference.identifier.type.coding.version">
120     <path value="DocumentReference.identifier.type.coding.version" />
121     <min value="1" />
122 </element>
123 <element id="DocumentReference.identifier.type.coding.code">
124     <path value="DocumentReference.identifier.type.coding.code" />
125     <min value="1" />
126 </element>
127 <element id="DocumentReference.identifier.type.coding.display">
128     <path value="DocumentReference.identifier.type.coding.display" />
129     <min value="1" />
130 </element>
131 <element id="DocumentReference.identifier.type.coding.userSelected">
132     <path value="DocumentReference.identifier.type.coding.userSelected" /
>
133     <max value="0" />
134 </element>
135 <element id="DocumentReference.identifier.type.text">
136     <path value="DocumentReference.identifier.type.text" />
137     <max value="0" />
138 </element>
139 <element id="DocumentReference.identifier.system">
140     <path value="DocumentReference.identifier.system" />

```

```

141     <min value="1" />
142     <fixedUri value="urn:ietf:rfc:3986" />
143     <mustSupport value="true" />
144 </element>
145 <element id="DocumentReference.identifier.value">
146     <path value="DocumentReference.identifier.value" />
147     <min value="1" />
148     <mustSupport value="true" />
149 </element>
150 <element id="DocumentReference.identifier.period">
151     <path value="DocumentReference.identifier.period" />
152     <max value="0" />
153 </element>
154 <element id="DocumentReference.identifier.assigner">
155     <path value="DocumentReference.identifier.assigner" />
156     <max value="0" />
157 </element>
158 <element id="DocumentReference.docStatus">
159     <path value="DocumentReference.docStatus" />
160     <max value="0" />
161 </element>
162 <element id="DocumentReference.type">
163     <path value="DocumentReference.type" />
164     <max value="0" />
165 </element>
166 <element id="DocumentReference.category">
167     <path value="DocumentReference.category" />
168     <max value="0" />
169 </element>
170 <element id="DocumentReference.subject">
171     <path value="DocumentReference.subject" />
172     <min value="1" />
173     <type>
174         <code value="Reference" />
175         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient" />
176     </type>
177     <mustSupport value="true" />
178 </element>
179 <element id="DocumentReference.subject.reference">
180     <path value="DocumentReference.subject.reference" />
181     <min value="1" />
182     <mustSupport value="true" />
183 </element>
184 <element id="DocumentReference.subject.type">
185     <path value="DocumentReference.subject.type" />
186     <max value="0" />
187 </element>
188 <element id="DocumentReference.subject.identifier">
189     <path value="DocumentReference.subject.identifier" />
190     <max value="0" />
191 </element>
192 <element id="DocumentReference.subject.display">
193     <path value="DocumentReference.subject.display" />
194     <max value="0" />
195 </element>
196 <element id="DocumentReference.author">
197     <path value="DocumentReference.author" />
198     <type>
199         <code value="Reference" />

```

```

200     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient" />
201     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner" />
202     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole" />
203     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson" />
205     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device" />
206     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA" />
207   </type>
208   <mustSupport value="true" />
209 </element>
210 <element id="DocumentReference.author.reference">
211   <path value="DocumentReference.author.reference" />
212   <min value="1" />
213   <mustSupport value="true" />
214 </element>
215 <element id="DocumentReference.author.type">
216   <path value="DocumentReference.author.type" />
217   <max value="0" />
218 </element>
219 <element id="DocumentReference.author.identifier">
220   <path value="DocumentReference.author.identifier" />
221   <max value="0" />
222 </element>
223 <element id="DocumentReference.author.display">
224   <path value="DocumentReference.author.display" />
225   <max value="0" />
226 </element>
227 <element id="DocumentReference.authenticator">
228   <path value="DocumentReference.authenticator" />
229   <max value="0" />
230 </element>
231 <element id="DocumentReference.custodian">
232   <path value="DocumentReference.custodian" />
233   <max value="0" />
234 </element>
235 <element id="DocumentReference.relatesTo">
236   <path value="DocumentReference.relatesTo" />
237   <max value="0" />
238 </element>
239 <element id="DocumentReference.description">
240   <path value="DocumentReference.description" />
241   <mustSupport value="true" />
242 </element>
243 <element id="DocumentReference.securityLabel">
244   <path value="DocumentReference.securityLabel" />
245   <max value="0" />
246 </element>
247 <element id="DocumentReference.content">
248   <path value="DocumentReference.content" />
249   <max value="1" />
250   <mustSupport value="true" />
251 </element>
252 <element id="DocumentReference.content.attachment">

```

```

253     <path value="DocumentReference.content.attachment" />
254     <mustSupport value="true" />
255 </element>
256 <element id="DocumentReference.content.attachment.contentType">
257     <path value="DocumentReference.content.attachment.contentType" />
258     <mustSupport value="true" />
259 </element>
260 <element id="DocumentReference.content.attachment.language">
261     <path value="DocumentReference.content.attachment.language" />
262     <max value="0" />
263 </element>
264 <element id="DocumentReference.content.attachment.data">
265     <path value="DocumentReference.content.attachment.data" />
266     <mustSupport value="true" />
267 </element>
268 <element id="DocumentReference.content.attachment.url">
269     <path value="DocumentReference.content.attachment.url" />
270     <mustSupport value="true" />
271 </element>
272 <element id="DocumentReference.content.attachment.size">
273     <path value="DocumentReference.content.attachment.size" />
274     <max value="0" />
275 </element>
276 <element id="DocumentReference.content.attachment.hash">
277     <path value="DocumentReference.content.attachment.hash" />
278     <max value="0" />
279 </element>
280 <element id="DocumentReference.content.attachment.title">
281     <path value="DocumentReference.content.attachment.title" />
282     <mustSupport value="true" />
283 </element>
284 <element id="DocumentReference.content.attachment.creation">
285     <path value="DocumentReference.content.attachment.creation" />
286     <mustSupport value="true" />
287 </element>
288 <element id="DocumentReference.content.format">
289     <path value="DocumentReference.content.format" />
290     <max value="0" />
291 </element>
292 <element id="DocumentReference.context">
293     <path value="DocumentReference.context" />
294     <max value="0" />
295 </element>
296 </differential>
297 </StructureDefinition>

```

#### 34. KBV\_PR\_MIO\_DIGA\_ENCOUNTER

##### KBV\_PR\_MIO\_DIGA\_Encounter

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Encounter" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Encounter" />
6   <title value="KBV_PR_MIO_DIGA_Encounter" />

```

```

7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Dieses Profil bildet eine Begegnung / einen
Aufenthalt ab." />
10    <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
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codes, UCUM definitions also is subject to this license, a copy of which is
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11    <fhirVersion value="4.0.1" />
12    <kind value="resource" />
13    <abstract value="false" />
14    <type value="Encounter" />
15    <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Encounter|1.3.0" />
16    <derivation value="constraint" />
17    <differential>
18      <element id="Encounter">
19        <path value="Encounter" />
20        <definition value="Dieses Profil bildet eine Begegnung / einen
Aufenthalt ab." />
21      </element>
22      <element id="Encounter.meta">
23        <path value="Encounter.meta" />
24        <min value="1" />
25      </element>
26      <element id="Encounter.meta.versionId">
27        <path value="Encounter.meta.versionId" />
28        <min value="1" />
29      </element>
30      <element id="Encounter.meta.lastUpdated">
31        <path value="Encounter.meta.lastUpdated" />
32        <min value="1" />
33      </element>
34      <element id="Encounter.meta.source">
35        <path value="Encounter.meta.source" />
36        <max value="0" />
37      </element>
38      <element id="Encounter.meta.profile">
39        <path value="Encounter.meta.profile" />

```



```

40     < slicing >
41         < discriminator >
42             < type value="value" />
43             < path value="$this" />
44         < / discriminator >
45         < rules value="open" />
46     < / slicing >
47     < min value="1" />
48 < / element >
49 < element id="Encounter.meta.profile:mioProfile">
50     < path value="Encounter.meta.profile" />
51     < sliceName value="mioProfile" />
52     < min value="1" />
53     < max value="1" />
54     < patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
55 < / element >
56 < element id="Encounter.meta.security">
57     < path value="Encounter.meta.security" />
58     < max value="0" />
59 < / element >
60 < element id="Encounter.meta.tag">
61     < path value="Encounter.meta.tag" />
62     < max value="0" />
63 < / element >
64 < element id="Encounter.implicitRules">
65     < path value="Encounter.implicitRules" />
66     < max value="0" />
67 < / element >
68 < element id="Encounter.language">
69     < path value="Encounter.language" />
70     < max value="0" />
71 < / element >
72 < element id="Encounter.text">
73     < path value="Encounter.text" />
74     < 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." />
75 < / element >
76 < element id="Encounter.text.status">
77     < path value="Encounter.text.status" />
78     < fixedCode value="extensions" />
79 < / element >
80 < element id="Encounter.contained">
81     < path value="Encounter.contained" />
82     < max value="0" />
83 < / element >
84 < element id="Encounter.extension">
85     < path value="Encounter.extension" />
86     < slicing >
87         < discriminator >
88             < type value="value" />
89             < path value="url" />
90         < / discriminator >
91         < rules value="closed" />
92     < / slicing >
93     < max value="1" />
94     < mustSupport value="true" />

```

```

95 </element>
96 <element id="Encounter.extension:termin-notiz">
97   <path value="Encounter.extension" />
98   <sliceName value="termin-notiz" />
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:termin-notiz.value[x]">
106   <path value="Encounter.extension.value[x]" />
107   <slicing>
108     <discriminator>
109       <type value="type" />
110       <path value="$this" />
111     </discriminator>
112     <rules value="closed" />
113   </slicing>
114   <type>
115     <code value="string" />
116   </type>
117   <mustSupport value="true" />
118 </element>
119 <element id="Encounter.extension:termin-notiz.value[x]:valueString">
120   <path value="Encounter.extension.valueString" />
121   <sliceName value="valueString" />
122   <min value="1" />
123   <max value="1" />
124   <type>
125     <code value="string" />
126   </type>
127   <mustSupport value="true" />
128 </element>
129 <element id="Encounter.identifier">
130   <path value="Encounter.identifier" />
131   <min value="1" />
132   <max value="1" />
133   <mustSupport value="true" />
134 </element>
135 <element id="Encounter.identifier.use">
136   <path value="Encounter.identifier.use" />
137   <max value="0" />
138 </element>
139 <element id="Encounter.identifier.type">
140   <path value="Encounter.identifier.type" />
141   <min value="1" />
142   <patternCodeableConcept>
143     <coding>
144       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
145       <version value="2.9" />
146       <code value="RI" />
147       <display value="Resource identifier" />
148     </coding>
149   </patternCodeableConcept>
150 </element>
151 <element id="Encounter.identifier.type.coding">
152   <path value="Encounter.identifier.type.coding" />
153   <min value="1" />

```

```

154     <max value="1" />
155 </element>
156 <element id="Encounter.identifier.type.coding.system">
157     <path value="Encounter.identifier.type.coding.system" />
158     <min value="1" />
159 </element>
160 <element id="Encounter.identifier.type.coding.version">
161     <path value="Encounter.identifier.type.coding.version" />
162     <min value="1" />
163 </element>
164 <element id="Encounter.identifier.type.coding.code">
165     <path value="Encounter.identifier.type.coding.code" />
166     <min value="1" />
167 </element>
168 <element id="Encounter.identifier.type.coding.display">
169     <path value="Encounter.identifier.type.coding.display" />
170     <min value="1" />
171 </element>
172 <element id="Encounter.identifier.type.coding.userSelected">
173     <path value="Encounter.identifier.type.coding.userSelected" />
174     <max value="0" />
175 </element>
176 <element id="Encounter.identifier.type.text">
177     <path value="Encounter.identifier.type.text" />
178     <max value="0" />
179 </element>
180 <element id="Encounter.identifier.system">
181     <path value="Encounter.identifier.system" />
182     <min value="1" />
183     <fixedUri value="urn:iETF:rFC:3986" />
184     <mustSupport value="true" />
185 </element>
186 <element id="Encounter.identifier.value">
187     <path value="Encounter.identifier.value" />
188     <min value="1" />
189     <mustSupport value="true" />
190 </element>
191 <element id="Encounter.identifier.period">
192     <path value="Encounter.identifier.period" />
193     <max value="0" />
194 </element>
195 <element id="Encounter.identifier.assigner">
196     <path value="Encounter.identifier.assigner" />
197     <max value="0" />
198 </element>
199 <element id="Encounter.status">
200     <path value="Encounter.status" />
201     <mustSupport value="true" />
202 </element>
203 <element id="Encounter.statusHistory">
204     <path value="Encounter.statusHistory" />
205     <max value="0" />
206 </element>
207 <element id="Encounter.class">
208     <path value="Encounter.class" />
209     <mustSupport value="true" />
210 </element>
211 <element id="Encounter.class.system">
212     <path value="Encounter.class.system" />
213     <min value="1" />

```

```

214 </element>
215 <element id="Encounter.class.version">
216   <path value="Encounter.class.version" />
217   <min value="1" />
218 </element>
219 <element id="Encounter.class.code">
220   <path value="Encounter.class.code" />
221   <min value="1" />
222 </element>
223 <element id="Encounter.class.display">
224   <path value="Encounter.class.display" />
225   <min value="1" />
226 </element>
227 <element id="Encounter.class.userSelected">
228   <path value="Encounter.class.userSelected" />
229   <max value="0" />
230 </element>
231 <element id="Encounter.classHistory">
232   <path value="Encounter.classHistory" />
233   <max value="0" />
234 </element>
235 <element id="Encounter.type">
236   <path value="Encounter.type" />
237   <max value="0" />
238 </element>
239 <element id="Encounter.serviceType">
240   <path value="Encounter.serviceType" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Encounter.serviceType.coding">
244   <path value="Encounter.serviceType.coding" />
245   <slicing>
246     <discriminator>
247       <type value="pattern" />
248       <path value="$this" />
249     </discriminator>
250     <rules value="open" />
251   </slicing>
252   <mustSupport value="true" />
253 </element>
254 <element id="Encounter.serviceType.coding:KBV-Fachgruppencodierung">
255   <path value="Encounter.serviceType.coding" />
256   <sliceName value="KBV-Fachgruppencodierung" />
257   <mustSupport value="true" />
258 </element>
259 <element id="Encounter.serviceType.coding:KBV-
Fachgruppencodierung.system">
260   <path value="Encounter.serviceType.coding.system" />
261   <min value="1" />
262 </element>
263 <element id="Encounter.serviceType.coding:KBV-
Fachgruppencodierung.version">
264   <path value="Encounter.serviceType.coding.version" />
265   <min value="1" />
266 </element>
267 <element id="Encounter.serviceType.coding:KBV-
Fachgruppencodierung.code">
268   <path value="Encounter.serviceType.coding.code" />
269   <min value="1" />
270 </element>

```

```

271     <element id="Encounter.serviceType.coding:KBV-
Fachgruppencodierung.display">
272       <path value="Encounter.serviceType.coding.display" />
273       <min value="1" />
274     </element>
275     <element id="Encounter.serviceType.coding:KBV-
Fachgruppencodierung.userSelected">
276       <path value="Encounter.serviceType.coding.userSelected" />
277       <max value="0" />
278     </element>
279     <element id="Encounter.serviceType.coding:HL7-
Fachabteilungsschluesel">
280       <path value="Encounter.serviceType.coding" />
281       <sliceName value="HL7-Fachabteilungsschluesel" />
282       <mustSupport value="true" />
283     </element>
284     <element id="Encounter.serviceType.coding:HL7-
Fachabteilungsschluesel.system">
285       <path value="Encounter.serviceType.coding.system" />
286       <min value="1" />
287     </element>
288     <element id="Encounter.serviceType.coding:HL7-
Fachabteilungsschluesel.version">
289       <path value="Encounter.serviceType.coding.version" />
290       <min value="1" />
291     </element>
292     <element id="Encounter.serviceType.coding:HL7-
Fachabteilungsschluesel.code">
293       <path value="Encounter.serviceType.coding.code" />
294       <min value="1" />
295     </element>
296     <element id="Encounter.serviceType.coding:HL7-
Fachabteilungsschluesel.display">
297       <path value="Encounter.serviceType.coding.display" />
298       <min value="1" />
299     </element>
300     <element id="Encounter.serviceType.coding:HL7-
Fachabteilungsschluesel.userSelected">
301       <path value="Encounter.serviceType.coding.userSelected" />
302       <max value="0" />
303     </element>
304     <element id="Encounter.serviceType.coding:HL7-Fachabteilungsschluesel-
erweitert">
305       <path value="Encounter.serviceType.coding" />
306       <sliceName value="HL7-Fachabteilungsschluesel-erweitert" />
307       <mustSupport value="true" />
308     </element>
309     <element id="Encounter.serviceType.coding:HL7-Fachabteilungsschluesel-
erweitert.system">
310       <path value="Encounter.serviceType.coding.system" />
311       <min value="1" />
312     </element>
313     <element id="Encounter.serviceType.coding:HL7-Fachabteilungsschluesel-
erweitert.version">
314       <path value="Encounter.serviceType.coding.version" />
315       <min value="1" />
316     </element>
317     <element id="Encounter.serviceType.coding:HL7-Fachabteilungsschluesel-
erweitert.code">
318       <path value="Encounter.serviceType.coding.code" />

```

```

319     <min value="1" />
320 </element>
321 <element id="Encounter.serviceType.coding:HL7-Fachabteilungsschlüssel-
erweitert.display">
322   <path value="Encounter.serviceType.coding.display" />
323   <min value="1" />
324 </element>
325 <element id="Encounter.serviceType.coding:HL7-Fachabteilungsschlüssel-
erweitert.userSelected">
326   <path value="Encounter.serviceType.coding.userSelected" />
327   <max value="0" />
328 </element>
329 <element id="Encounter.serviceType.text">
330   <path value="Encounter.serviceType.text" />
331   <mustSupport value="true" />
332 </element>
333 <element id="Encounter.priority">
334   <path value="Encounter.priority" />
335   <max value="0" />
336 </element>
337 <element id="Encounter.subject">
338   <path value="Encounter.subject" />
339   <min value="1" />
340   <type>
341     <code value="Reference" />
342     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
343   </type>
344   <mustSupport value="true" />
345 </element>
346 <element id="Encounter.subject.reference">
347   <path value="Encounter.subject.reference" />
348   <min value="1" />
349   <mustSupport value="true" />
350 </element>
351 <element id="Encounter.subject.type">
352   <path value="Encounter.subject.type" />
353   <max value="0" />
354 </element>
355 <element id="Encounter.subject.identifier">
356   <path value="Encounter.subject.identifier" />
357   <max value="0" />
358 </element>
359 <element id="Encounter.subject.display">
360   <path value="Encounter.subject.display" />
361   <max value="0" />
362 </element>
363 <element id="Encounter.episodeOfCare">
364   <path value="Encounter.episodeOfCare" />
365   <max value="0" />
366 </element>
367 <element id="Encounter.basedOn">
368   <path value="Encounter.basedOn" />
369   <max value="0" />
370 </element>
371 <element id="Encounter.participant">
372   <path value="Encounter.participant" />
373   <mustSupport value="true" />
374 </element>
375 <element id="Encounter.participant.type">

```

```

376     <path value="Encounter.participant.type" />
377     <mustSupport value="true" />
378 </element>
379 <element id="Encounter.participant.type.coding">
380     <path value="Encounter.participant.type.coding" />
381     <mustSupport value="true" />
382 </element>
383 <element id="Encounter.participant.type.coding.system">
384     <path value="Encounter.participant.type.coding.system" />
385     <min value="1" />
386 </element>
387 <element id="Encounter.participant.type.coding.version">
388     <path value="Encounter.participant.type.coding.version" />
389     <min value="1" />
390 </element>
391 <element id="Encounter.participant.type.coding.code">
392     <path value="Encounter.participant.type.coding.code" />
393     <min value="1" />
394 </element>
395 <element id="Encounter.participant.type.coding.display">
396     <path value="Encounter.participant.type.coding.display" />
397     <min value="1" />
398 </element>
399 <element id="Encounter.participant.type.coding.userSelected">
400     <path value="Encounter.participant.type.coding.userSelected" />
401     <max value="0" />
402 </element>
403 <element id="Encounter.participant.type.text">
404     <path value="Encounter.participant.type.text" />
405     <mustSupport value="true" />
406 </element>
407 <element id="Encounter.participant.period">
408     <path value="Encounter.participant.period" />
409     <max value="0" />
410 </element>
411 <element id="Encounter.participant.individual">
412     <path value="Encounter.participant.individual" />
413     <type>
414         <code value="Reference" />
415         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
416         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
417         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
418     </type>
419     <mustSupport value="true" />
420 </element>
421 <element id="Encounter.participant.individual.reference">
422     <path value="Encounter.participant.individual.reference" />
423     <min value="1" />
424     <mustSupport value="true" />
425 </element>
426 <element id="Encounter.participant.individual.type">
427     <path value="Encounter.participant.individual.type" />
428     <max value="0" />
429 </element>
430 <element id="Encounter.participant.individual.identifier">
431     <path value="Encounter.participant.individual.identifier" />
432     <max value="0" />

```

```

433 </element>
434 <element id="Encounter.participant.individual.display">
435   <path value="Encounter.participant.individual.display" />
436   <max value="0" />
437 </element>
438 <element id="Encounter.appointment">
439   <path value="Encounter.appointment" />
440   <max value="0" />
441 </element>
442 <element id="Encounter.period">
443   <path value="Encounter.period" />
444   <comment value="Für die Abbildung eines Zeitpunktes, sind
Encounter.period.start sowie Encounter.period.end auf den gleichen Wert zu
setzen." />
445   <mustSupport value="true" />
446 </element>
447 <element id="Encounter.period.start">
448   <path value="Encounter.period.start" />
449   <mustSupport value="true" />
450 </element>
451 <element id="Encounter.period.end">
452   <path value="Encounter.period.end" />
453   <mustSupport value="true" />
454 </element>
455 <element id="Encounter.length">
456   <path value="Encounter.length" />
457   <max value="0" />
458 </element>
459 <element id="Encounter.reasonCode">
460   <path value="Encounter.reasonCode" />
461   <mustSupport value="true" />
462 </element>
463 <element id="Encounter.reasonCode.coding">
464   <path value="Encounter.reasonCode.coding" />
465   <mustSupport value="true" />
466 </element>
467 <element id="Encounter.reasonCode.coding.system">
468   <path value="Encounter.reasonCode.coding.system" />
469   <min value="1" />
470 </element>
471 <element id="Encounter.reasonCode.coding.version">
472   <path value="Encounter.reasonCode.coding.version" />
473   <min value="1" />
474 </element>
475 <element id="Encounter.reasonCode.coding.code">
476   <path value="Encounter.reasonCode.coding.code" />
477   <min value="1" />
478 </element>
479 <element id="Encounter.reasonCode.coding.display">
480   <path value="Encounter.reasonCode.coding.display" />
481   <min value="1" />
482 </element>
483 <element id="Encounter.reasonCode.coding.userSelected">
484   <path value="Encounter.reasonCode.coding.userSelected" />
485   <max value="0" />
486 </element>
487 <element id="Encounter.reasonCode.text">
488   <path value="Encounter.reasonCode.text" />
489   <mustSupport value="true" />
490 </element>

```



```

491     <element id="Encounter.reasonReference">
492       <path value="Encounter.reasonReference" />
493       <type>
494         <code value="Reference" />
495         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
496         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
497         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
498         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
499         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
500         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
501         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
502         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
503         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
504         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
505         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
506         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
507       </type>
508       <mustSupport value="true" />
509     </element>
510     <element id="Encounter.reasonReference.reference">
511       <path value="Encounter.reasonReference.reference" />
512       <min value="1" />
513       <mustSupport value="true" />
514     </element>
515     <element id="Encounter.reasonReference.type">
516       <path value="Encounter.reasonReference.type" />
517       <max value="0" />
518     </element>
519     <element id="Encounter.reasonReference.identifier">
520       <path value="Encounter.reasonReference.identifier" />
521       <max value="0" />
522     </element>
523     <element id="Encounter.reasonReference.display">
524       <path value="Encounter.reasonReference.display" />
525       <max value="0" />
526     </element>
527     <element id="Encounter.diagnosis">
528       <path value="Encounter.diagnosis" />
529       <max value="0" />
530     </element>
531     <element id="Encounter.account">
532       <path value="Encounter.account" />
533       <max value="0" />
534     </element>
535     <element id="Encounter.hospitalization">
536       <path value="Encounter.hospitalization" />
537       <max value="0" />
538     </element>

```

```

539     <element id="Encounter.location">
540       <path value="Encounter.location" />
541       <max value="0" />
542     </element>
543     <element id="Encounter.serviceProvider">
544       <path value="Encounter.serviceProvider" />
545       <type>
546         <code value="Reference" />
547         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization" />
548       </type>
549       <mustSupport value="true" />
550     </element>
551     <element id="Encounter.serviceProvider.reference">
552       <path value="Encounter.serviceProvider.reference" />
553       <min value="1" />
554       <mustSupport value="true" />
555     </element>
556     <element id="Encounter.serviceProvider.type">
557       <path value="Encounter.serviceProvider.type" />
558       <max value="0" />
559     </element>
560     <element id="Encounter.serviceProvider.identifier">
561       <path value="Encounter.serviceProvider.identifier" />
562       <max value="0" />
563     </element>
564     <element id="Encounter.serviceProvider.display">
565       <path value="Encounter.serviceProvider.display" />
566       <max value="0" />
567     </element>
568     <element id="Encounter.partOf">
569       <path value="Encounter.partOf" />
570       <max value="0" />
571     </element>
572   </differential>
573 </StructureDefinition>

```

### 35. KBV\_PR\_MIO\_DIGA\_GOAL

#### KBV\_PR\_MIO\_DIGA\_Goal

```

1   <StructureDefinition xmlns="http://hl7.org/fhir">
2     <id value="KBV-PR-MIO-DIGA-Goal" />
3     <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal" />
4     <version value="1.1.0" />
5     <name value="KBV_PR_MIO_DIGA_Goal" />
6     <title value="KBV_PR_MIO_DIGA_Goal" />
7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Dieses Profil bildet ein Ziel ab." />
10    <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. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Goal" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Treatment_Goal|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Goal">
19 <path value="Goal" />
20 <definition value="Dieses Profil bildet ein Ziel ab." />
21 </element>
22 <element id="Goal.meta">
23 <path value="Goal.meta" />
24 <min value="1" />
25 </element>
26 <element id="Goal.meta.versionId">
27 <path value="Goal.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Goal.meta.lastUpdated">
31 <path value="Goal.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Goal.meta.source">
35 <path value="Goal.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Goal.meta.profile">
39 <path value="Goal.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Goal.meta.profile:mioProfile">
50 <path value="Goal.meta.profile" />

```

```

51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
55   </element>
56   <element id="Goal.meta.security">
57     <path value="Goal.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Goal.meta.tag">
61     <path value="Goal.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Goal.implicitRules">
65     <path value="Goal.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Goal.language">
69     <path value="Goal.language" />
70     <max value="0" />
71   </element>
72   <element id="Goal.text">
73     <path value="Goal.text" />
74     <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." />
75   </element>
76   <element id="Goal.text.status">
77     <path value="Goal.text.status" />
78     <fixedCode value="extensions" />
79   </element>
80   <element id="Goal.contained">
81     <path value="Goal.contained" />
82     <max value="0" />
83   </element>
84   <element id="Goal.extension">
85     <path value="Goal.extension" />
86     <slicing>
87       <discriminator>
88         <type value="value" />
89         <path value="url" />
90       </discriminator>
91       <rules value="closed" />
92     </slicing>
93     <mustSupport value="true" />
94   </element>
95   <element id="Goal.extension:endDatum">
96     <path value="Goal.extension" />
97     <sliceName value="endDatum" />
98     <mustSupport value="true" />
99   </element>
100  <element id="Goal.extension:endDatum.value[x]">
101    <path value="Goal.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="Goal.extension:endDatum.value[x]:valueDate">
112     <path value="Goal.extension.valueDate" />
113     <sliceName value="valueDate" />
114     <mustSupport value="true" />
115 </element>
116 <element id="Goal.identifier">
117     <path value="Goal.identifier" />
118     <min value="1" />
119     <max value="1" />
120     <mustSupport value="true" />
121 </element>
122 <element id="Goal.identifier.use">
123     <path value="Goal.identifier.use" />
124     <max value="0" />
125 </element>
126 <element id="Goal.identifier.type">
127     <path value="Goal.identifier.type" />
128     <min value="1" />
129     <patternCodeableConcept>
130         <coding>
131             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
132             <version value="2.9" />
133             <code value="RI" />
134             <display value="Resource identifier" />
135         </coding>
136     </patternCodeableConcept>
137 </element>
138 <element id="Goal.identifier.type.coding">
139     <path value="Goal.identifier.type.coding" />
140     <min value="1" />
141     <max value="1" />
142 </element>
143 <element id="Goal.identifier.type.coding.system">
144     <path value="Goal.identifier.type.coding.system" />
145     <min value="1" />
146 </element>
147 <element id="Goal.identifier.type.coding.version">
148     <path value="Goal.identifier.type.coding.version" />
149     <min value="1" />
150 </element>
151 <element id="Goal.identifier.type.coding.code">
152     <path value="Goal.identifier.type.coding.code" />
153     <min value="1" />
154 </element>
155 <element id="Goal.identifier.type.coding.display">
156     <path value="Goal.identifier.type.coding.display" />
157     <min value="1" />
158 </element>
159 <element id="Goal.identifier.type.coding.userSelected">
160     <path value="Goal.identifier.type.coding.userSelected" />
161     <max value="0" />
162 </element>
163 <element id="Goal.identifier.type.text">
164     <path value="Goal.identifier.type.text" />
165     <max value="0" />

```

```

166 </element>
167 <element id="Goal.identifier.system">
168   <path value="Goal.identifier.system" />
169   <min value="1" />
170   <fixedUri value="urn:ietf:rfc:3986" />
171   <mustSupport value="true" />
172 </element>
173 <element id="Goal.identifier.value">
174   <path value="Goal.identifier.value" />
175   <min value="1" />
176   <mustSupport value="true" />
177 </element>
178 <element id="Goal.identifier.period">
179   <path value="Goal.identifier.period" />
180   <max value="0" />
181 </element>
182 <element id="Goal.identifier.assigner">
183   <path value="Goal.identifier.assigner" />
184   <max value="0" />
185 </element>
186 <element id="Goal.lifecycleStatus">
187   <path value="Goal.lifecycleStatus" />
188   <mustSupport value="true" />
189 </element>
190 <element id="Goal.achievementStatus">
191   <path value="Goal.achievementStatus" />
192   <mustSupport value="true" />
193   <binding>
194     <strength value="required" />
195   </binding>
196 </element>
197 <element id="Goal.achievementStatus.coding">
198   <path value="Goal.achievementStatus.coding" />
199   <min value="1" />
200   <max value="1" />
201   <mustSupport value="true" />
202 </element>
203 <element id="Goal.achievementStatus.coding.system">
204   <path value="Goal.achievementStatus.coding.system" />
205   <min value="1" />
206 </element>
207 <element id="Goal.achievementStatus.coding.version">
208   <path value="Goal.achievementStatus.coding.version" />
209   <min value="1" />
210 </element>
211 <element id="Goal.achievementStatus.coding.code">
212   <path value="Goal.achievementStatus.coding.code" />
213   <min value="1" />
214 </element>
215 <element id="Goal.achievementStatus.coding.display">
216   <path value="Goal.achievementStatus.coding.display" />
217   <min value="1" />
218 </element>
219 <element id="Goal.achievementStatus.coding.userSelected">
220   <path value="Goal.achievementStatus.coding.userSelected" />
221   <max value="0" />
222 </element>
223 <element id="Goal.achievementStatus.text">
224   <path value="Goal.achievementStatus.text" />
225   <max value="0" />

```

```

226 </element>
227 <element id="Goal.category">
228   <path value="Goal.category" />
229   <max value="0" />
230 </element>
231 <element id="Goal.priority">
232   <path value="Goal.priority" />
233   <mustSupport value="true" />
234   <binding>
235     <strength value="required" />
236   </binding>
237 </element>
238 <element id="Goal.priority.coding">
239   <path value="Goal.priority.coding" />
240   <min value="1" />
241   <max value="1" />
242   <mustSupport value="true" />
243 </element>
244 <element id="Goal.priority.coding.system">
245   <path value="Goal.priority.coding.system" />
246   <min value="1" />
247 </element>
248 <element id="Goal.priority.coding.version">
249   <path value="Goal.priority.coding.version" />
250   <min value="1" />
251 </element>
252 <element id="Goal.priority.coding.code">
253   <path value="Goal.priority.coding.code" />
254   <min value="1" />
255 </element>
256 <element id="Goal.priority.coding.display">
257   <path value="Goal.priority.coding.display" />
258   <min value="1" />
259 </element>
260 <element id="Goal.priority.coding.userSelected">
261   <path value="Goal.priority.coding.userSelected" />
262   <max value="0" />
263 </element>
264 <element id="Goal.priority.text">
265   <path value="Goal.priority.text" />
266   <max value="0" />
267 </element>
268 <element id="Goal.description">
269   <path value="Goal.description" />
270   <mustSupport value="true" />
271 </element>
272 <element id="Goal.description.coding">
273   <path value="Goal.description.coding" />
274   <mustSupport value="true" />
275 </element>
276 <element id="Goal.description.coding.system">
277   <path value="Goal.description.coding.system" />
278   <min value="1" />
279 </element>
280 <element id="Goal.description.coding.version">
281   <path value="Goal.description.coding.version" />
282   <min value="1" />
283 </element>
284 <element id="Goal.description.coding.code">
285   <path value="Goal.description.coding.code" />

```

```

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

```



```

345     <mustSupport value="true" />
346 </element>
347 <element id="Goal.target">
348     <path value="Goal.target" />
349     <max value="1" />
350     <mustSupport value="true" />
351 </element>
352 <element id="Goal.target.measure">
353     <path value="Goal.target.measure" />
354     <mustSupport value="true" />
355 </element>
356 <element id="Goal.target.measure.coding">
357     <path value="Goal.target.measure.coding" />
358     <mustSupport value="true" />
359 </element>
360 <element id="Goal.target.measure.coding.system">
361     <path value="Goal.target.measure.coding.system" />
362     <min value="1" />
363 </element>
364 <element id="Goal.target.measure.coding.version">
365     <path value="Goal.target.measure.coding.version" />
366     <min value="1" />
367 </element>
368 <element id="Goal.target.measure.coding.code">
369     <path value="Goal.target.measure.coding.code" />
370     <min value="1" />
371 </element>
372 <element id="Goal.target.measure.coding.display">
373     <path value="Goal.target.measure.coding.display" />
374     <min value="1" />
375 </element>
376 <element id="Goal.target.measure.coding.userSelected">
377     <path value="Goal.target.measure.coding.userSelected" />
378     <max value="0" />
379 </element>
380 <element id="Goal.target.measure.text">
381     <path value="Goal.target.measure.text" />
382     <mustSupport value="true" />
383 </element>
384 <element id="Goal.target.detail[x]">
385     <path value="Goal.target.detail[x]" />
386     <slicing>
387         <discriminator>
388             <type value="type" />
389             <path value="$this" />
390         </discriminator>
391         <rules value="closed" />
392     </slicing>
393     <type>
394         <code value="Quantity" />
395     </type>
396     <type>
397         <code value="Range" />
398     </type>
399     <type>
400         <code value="string" />
401     </type>
402     <type>
403         <code value="Ratio" />
404     </type>

```

```

405     <mustSupport value="true" />
406 </element>
407 <element id="Goal.target.detail[x]:detailRange">
408   <path value="Goal.target.detail[x]" />
409   <sliceName value="detailRange" />
410   <type>
411     <code value="Range" />
412   </type>
413   <mustSupport value="true" />
414 </element>
415 <element id="Goal.target.detail[x]:detailRange.low">
416   <path value="Goal.target.detail[x].low" />
417   <min value="1" />
418   <mustSupport value="true" />
419 </element>
420 <element id="Goal.target.detail[x]:detailRange.low.value">
421   <path value="Goal.target.detail[x].low.value" />
422   <min value="1" />
423   <mustSupport value="true" />
424 </element>
425 <element id="Goal.target.detail[x]:detailRange.high">
426   <path value="Goal.target.detail[x].high" />
427   <min value="1" />
428   <mustSupport value="true" />
429 </element>
430 <element id="Goal.target.detail[x]:detailRange.high.value">
431   <path value="Goal.target.detail[x].high.value" />
432   <min value="1" />
433   <mustSupport value="true" />
434 </element>
435 <element id="Goal.target.detail[x]:detailRatio">
436   <path value="Goal.target.detail[x]" />
437   <sliceName value="detailRatio" />
438   <type>
439     <code value="Ratio" />
440   </type>
441   <mustSupport value="true" />
442 </element>
443 <element id="Goal.target.detail[x]:detailRatio.numerator">
444   <path value="Goal.target.detail[x].numerator" />
445   <mustSupport value="true" />
446 </element>
447 <element id="Goal.target.detail[x]:detailRatio.numerator.value">
448   <path value="Goal.target.detail[x].numerator.value" />
449   <min value="1" />
450 </element>
451 <element id="Goal.target.detail[x]:detailRatio.numerator.comparator">
452   <path value="Goal.target.detail[x].numerator.comparator" />
453   <max value="0" />
454 </element>
455 <element id="Goal.target.detail[x]:detailRatio.numerator.unit">
456   <path value="Goal.target.detail[x].numerator.unit" />
457   <min value="1" />
458 </element>
459 <element id="Goal.target.detail[x]:detailRatio.numerator.system">
460   <path value="Goal.target.detail[x].numerator.system" />
461   <min value="1" />
462 </element>
463 <element id="Goal.target.detail[x]:detailRatio.numerator.code">
464   <path value="Goal.target.detail[x].numerator.code" />

```

```

465     <min value="1" />
466 </element>
467 <element id="Goal.target.detail[x]:detailRatio.denominator">
468     <path value="Goal.target.detail[x].denominator" />
469     <mustSupport value="true" />
470 </element>
471 <element id="Goal.target.detail[x]:detailRatio.denominator.value">
472     <path value="Goal.target.detail[x].denominator.value" />
473     <min value="1" />
474 </element>
475 <element id="Goal.target.detail[x]:detailRatio.denominator.comparator">
476     <path value="Goal.target.detail[x].denominator.comparator" />
477     <max value="0" />
478 </element>
479 <element id="Goal.target.detail[x]:detailRatio.denominator.unit">
480     <path value="Goal.target.detail[x].denominator.unit" />
481     <min value="1" />
482 </element>
483 <element id="Goal.target.detail[x]:detailRatio.denominator.system">
484     <path value="Goal.target.detail[x].denominator.system" />
485     <min value="1" />
486 </element>
487 <element id="Goal.target.detail[x]:detailRatio.denominator.code">
488     <path value="Goal.target.detail[x].denominator.code" />
489     <min value="1" />
490 </element>
491 <element id="Goal.target.detail[x]:detailQuantity">
492     <path value="Goal.target.detail[x]" />
493     <sliceName value="detailQuantity" />
494     <type>
495         <code value="Quantity" />
496     </type>
497     <mustSupport value="true" />
498 </element>
499 <element id="Goal.target.detail[x]:detailQuantity.value">
500     <path value="Goal.target.detail[x].value" />
501     <min value="1" />
502 </element>
503 <element id="Goal.target.detail[x]:detailQuantity.comparator">
504     <path value="Goal.target.detail[x].comparator" />
505     <max value="0" />
506 </element>
507 <element id="Goal.target.detail[x]:detailQuantity.unit">
508     <path value="Goal.target.detail[x].unit" />
509     <min value="1" />
510 </element>
511 <element id="Goal.target.detail[x]:detailQuantity.system">
512     <path value="Goal.target.detail[x].system" />
513     <min value="1" />
514     <patternUri value="http://unitsofmeasure.org" />
515 </element>
516 <element id="Goal.target.detail[x]:detailQuantity.code">
517     <path value="Goal.target.detail[x].code" />
518     <min value="1" />
519 </element>
520 <element id="Goal.target.detail[x]:detailString">
521     <path value="Goal.target.detail[x]" />
522     <sliceName value="detailString" />
523     <type>
524         <code value="string" />

```

```

525     </type>
526     <mustSupport value="true" />
527 </element>
528 <element id="Goal.target.due[x]">
529   <path value="Goal.target.due[x]" />
530   <slicing>
531     <discriminator>
532       <type value="type" />
533       <path value="$this" />
534     </discriminator>
535     <rules value="closed" />
536   </slicing>
537   <type>
538     <code value="date" />
539   </type>
540   <mustSupport value="true" />
541 </element>
542 <element id="Goal.target.due[x]:dueDate">
543   <path value="Goal.target.due[x]" />
544   <sliceName value="dueDate" />
545   <type>
546     <code value="date" />
547   </type>
548   <mustSupport value="true" />
549 </element>
550 <element id="Goal.statusDate">
551   <path value="Goal.statusDate" />
552   <max value="0" />
553 </element>
554 <element id="Goal.statusReason">
555   <path value="Goal.statusReason" />
556   <max value="0" />
557 </element>
558 <element id="Goal.expressedBy">
559   <path value="Goal.expressedBy" />
560   <type>
561     <code value="Reference" />
562     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
563     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
564     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
565     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
566   </type>
567   <mustSupport value="true" />
568 </element>
569 <element id="Goal.expressedBy.reference">
570   <path value="Goal.expressedBy.reference" />
571   <min value="1" />
572   <mustSupport value="true" />
573 </element>
574 <element id="Goal.expressedBy.type">
575   <path value="Goal.expressedBy.type" />
576   <max value="0" />
577 </element>
578 <element id="Goal.expressedBy.identifier">
579   <path value="Goal.expressedBy.identifier" />
580   <max value="0" />

```

```

581 </element>
582 <element id="Goal.expressedBy.display">
583   <path value="Goal.expressedBy.display" />
584   <max value="0" />
585 </element>
586 <element id="Goal.addresses">
587   <path value="Goal.addresses" />
588   <max value="0" />
589 </element>
590 <element id="Goal.note">
591   <path value="Goal.note" />
592   <mustSupport value="true" />
593 </element>
594 <element id="Goal.note.author[x]">
595   <path value="Goal.note.author[x]" />
596   <max value="0" />
597 </element>
598 <element id="Goal.note.time">
599   <path value="Goal.note.time" />
600   <max value="0" />
601 </element>
602 <element id="Goal.note.text">
603   <path value="Goal.note.text" />
604   <mustSupport value="true" />
605 </element>
606 <element id="Goal.outcomeCode">
607   <path value="Goal.outcomeCode" />
608   <mustSupport value="true" />
609 </element>
610 <element id="Goal.outcomeCode.coding">
611   <path value="Goal.outcomeCode.coding" />
612   <mustSupport value="true" />
613 </element>
614 <element id="Goal.outcomeCode.coding.system">
615   <path value="Goal.outcomeCode.coding.system" />
616   <min value="1" />
617 </element>
618 <element id="Goal.outcomeCode.coding.version">
619   <path value="Goal.outcomeCode.coding.version" />
620   <min value="1" />
621 </element>
622 <element id="Goal.outcomeCode.coding.code">
623   <path value="Goal.outcomeCode.coding.code" />
624   <min value="1" />
625 </element>
626 <element id="Goal.outcomeCode.coding.display">
627   <path value="Goal.outcomeCode.coding.display" />
628   <min value="1" />
629 </element>
630 <element id="Goal.outcomeCode.coding.userSelected">
631   <path value="Goal.outcomeCode.coding.userSelected" />
632   <max value="0" />
633 </element>
634 <element id="Goal.outcomeCode.text">
635   <path value="Goal.outcomeCode.text" />
636   <mustSupport value="true" />
637 </element>
638 <element id="Goal.outcomeReference">
639   <path value="Goal.outcomeReference" />
640   <type>

```

```

641     <code value="Reference" />
642     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
643     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
644     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
645     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
646     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
647     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
648     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
649     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
650     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
651     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
652   </type>
653   <mustSupport value="true" />
654 </element>
655 <element id="Goal.outcomeReference.reference">
656   <path value="Goal.outcomeReference.reference" />
657   <min value="1" />
658   <mustSupport value="true" />
659 </element>
660 <element id="Goal.outcomeReference.type">
661   <path value="Goal.outcomeReference.type" />
662   <max value="0" />
663 </element>
664 <element id="Goal.outcomeReference.identifier">
665   <path value="Goal.outcomeReference.identifier" />
666   <max value="0" />
667 </element>
668 <element id="Goal.outcomeReference.display">
669   <path value="Goal.outcomeReference.display" />
670   <max value="0" />
671 </element>
672 </differential>
673 </StructureDefinition>

```

### 36. KBV\_PR\_MIO\_DIGA\_GOAL\_TREATMENT\_GOAL

#### KBV\_PR\_MIO\_DIGA\_Goal\_Treatment\_Goal

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Goal-Treatment-Goal" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal_Treatment_Goal" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Goal_Treatment_Goal" />
6   <title value="KBV_PR_MIO_DIGA_Goal_Treatment_Goal" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

```

```

9     <description value="Dieses Profil bildet das medikamentöse
Behandlungsziel ab." />
10    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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UCUM Specification are available for download at http://unitsofmeasure.org.
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11    <fhirVersion value="4.0.1" />
12    <kind value="resource" />
13    <abstract value="false" />
14    <type value="Goal" />
15    <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Treatment_Goal|1.3.0" />
16    <derivation value="constraint" />
17    <differential>
18      <element id="Goal">
19        <path value="Goal" />
20        <definition value="Dieses Profil bildet das medikamentöse
Behandlungsziel ab." />
21      </element>
22      <element id="Goal.meta">
23        <path value="Goal.meta" />
24        <min value="1" />
25      </element>
26      <element id="Goal.meta.versionId">
27        <path value="Goal.meta.versionId" />
28        <min value="1" />
29      </element>
30      <element id="Goal.meta.lastUpdated">
31        <path value="Goal.meta.lastUpdated" />
32        <min value="1" />
33      </element>
34      <element id="Goal.meta.source">
35        <path value="Goal.meta.source" />
36        <max value="0" />
37      </element>
38      <element id="Goal.meta.profile">
39        <path value="Goal.meta.profile" />
40      <slicing>
41        <discriminator>

```

```

42     <type value="value" />
43     <path value="$this" />
44   </discriminator>
45   <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Goal.meta.profile:mioProfile">
50   <path value="Goal.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal_Treatment_Goal|1.1.0" />
55 </element>
56 <element id="Goal.meta.security">
57   <path value="Goal.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Goal.meta.tag">
61   <path value="Goal.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Goal.implicitRules">
65   <path value="Goal.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Goal.language">
69   <path value="Goal.language" />
70   <max value="0" />
71 </element>
72 <element id="Goal.text">
73   <path value="Goal.text" />
74   <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." />
75 </element>
76 <element id="Goal.text.status">
77   <path value="Goal.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Goal.contained">
81   <path value="Goal.contained" />
82   <max value="0" />
83 </element>
84 <element id="Goal.extension">
85   <path value="Goal.extension" />
86   <slicing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </slicing>
93   <mustSupport value="true" />
94 </element>
95 <element id="Goal.extension:endDatum">
96   <path value="Goal.extension" />

```



```

97     <sliceName value="endDate" />
98     <min value="0" />
99     <mustSupport value="true" />
100  </element>
101  <element id="Goal.identifier">
102    <path value="Goal.identifier" />
103    <min value="1" />
104    <max value="1" />
105    <mustSupport value="true" />
106  </element>
107  <element id="Goal.identifier.use">
108    <path value="Goal.identifier.use" />
109    <max value="0" />
110  </element>
111  <element id="Goal.identifier.type">
112    <path value="Goal.identifier.type" />
113    <min value="1" />
114    <patternCodeableConcept>
115      <coding>
116        <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
117        <version value="2.9" />
118        <code value="RI" />
119        <display value="Resource identifier" />
120      </coding>
121    </patternCodeableConcept>
122  </element>
123  <element id="Goal.identifier.type.coding">
124    <path value="Goal.identifier.type.coding" />
125    <min value="1" />
126    <max value="1" />
127  </element>
128  <element id="Goal.identifier.type.coding.system">
129    <path value="Goal.identifier.type.coding.system" />
130    <min value="1" />
131  </element>
132  <element id="Goal.identifier.type.coding.version">
133    <path value="Goal.identifier.type.coding.version" />
134    <min value="1" />
135  </element>
136  <element id="Goal.identifier.type.coding.code">
137    <path value="Goal.identifier.type.coding.code" />
138    <min value="1" />
139  </element>
140  <element id="Goal.identifier.type.coding.display">
141    <path value="Goal.identifier.type.coding.display" />
142    <min value="1" />
143  </element>
144  <element id="Goal.identifier.type.coding.userSelected">
145    <path value="Goal.identifier.type.coding.userSelected" />
146    <max value="0" />
147  </element>
148  <element id="Goal.identifier.type.text">
149    <path value="Goal.identifier.type.text" />
150    <max value="0" />
151  </element>
152  <element id="Goal.identifier.system">
153    <path value="Goal.identifier.system" />
154    <min value="1" />
155    <fixedUri value="urn:iETF:rFC:3986" />
156    <mustSupport value="true" />

```

```

157 </element>
158 <element id="Goal.identifier.value">
159   <path value="Goal.identifier.value" />
160   <min value="1" />
161   <mustSupport value="true" />
162 </element>
163 <element id="Goal.identifier.period">
164   <path value="Goal.identifier.period" />
165   <max value="0" />
166 </element>
167 <element id="Goal.identifier.assigner">
168   <path value="Goal.identifier.assigner" />
169   <max value="0" />
170 </element>
171 <element id="Goal.lifecycleStatus">
172   <path value="Goal.lifecycleStatus" />
173   <mustSupport value="true" />
174 </element>
175 <element id="Goal.achievementStatus">
176   <path value="Goal.achievementStatus" />
177   <max value="0" />
178 </element>
179 <element id="Goal.category">
180   <path value="Goal.category" />
181   <max value="0" />
182 </element>
183 <element id="Goal.priority">
184   <path value="Goal.priority" />
185   <max value="0" />
186 </element>
187 <element id="Goal.description">
188   <path value="Goal.description" />
189   <mustSupport value="true" />
190 </element>
191 <element id="Goal.description.coding">
192   <path value="Goal.description.coding" />
193   <mustSupport value="true" />
194 </element>
195 <element id="Goal.description.coding.version">
196   <path value="Goal.description.coding.version" />
197   <min value="1" />
198 </element>
199 <element id="Goal.description.coding.userSelected">
200   <path value="Goal.description.coding.userSelected" />
201   <max value="0" />
202 </element>
203 <element id="Goal.description.text">
204   <path value="Goal.description.text" />
205   <mustSupport value="true" />
206 </element>
207 <element id="Goal.subject">
208   <path value="Goal.subject" />
209   <type>
210     <code value="Reference" />
211     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
212   </type>
213   <mustSupport value="true" />
214 </element>
215 <element id="Goal.start[x]">

```

```

216     <path value="Goal.start[x]" />
217     <slicing>
218         <discriminator>
219             <type value="type" />
220             <path value="$this" />
221         </discriminator>
222         <rules value="closed" />
223     </slicing>
224     <type>
225         <code value="date" />
226     </type>
227     <mustSupport value="true" />
228 </element>
229 <element id="Goal.start[x]:startDate">
230     <path value="Goal.startDate" />
231     <sliceName value="startDate" />
232     <mustSupport value="true" />
233 </element>
234 <element id="Goal.target">
235     <path value="Goal.target" />
236     <mustSupport value="true" />
237 </element>
238 <element id="Goal.target.measure">
239     <path value="Goal.target.measure" />
240     <mustSupport value="true" />
241 </element>
242 <element id="Goal.target.measure.coding">
243     <path value="Goal.target.measure.coding" />
244     <mustSupport value="true" />
245 </element>
246 <element id="Goal.target.measure.coding.version">
247     <path value="Goal.target.measure.coding.version" />
248     <min value="1" />
249 </element>
250 <element id="Goal.target.measure.coding.userSelected">
251     <path value="Goal.target.measure.coding.userSelected" />
252     <max value="0" />
253 </element>
254 <element id="Goal.target.measure.text">
255     <path value="Goal.target.measure.text" />
256     <mustSupport value="true" />
257 </element>
258 <element id="Goal.target.detail[x]">
259     <path value="Goal.target.detail[x]" />
260     <slicing>
261         <discriminator>
262             <type value="type" />
263             <path value="$this" />
264         </discriminator>
265         <rules value="closed" />
266     </slicing>
267     <type>
268         <code value="Quantity" />
269     </type>
270     <type>
271         <code value="Range" />
272     </type>
273     <type>
274         <code value="CodeableConcept" />
275     </type>

```

```

276     <type>
277       <code value="Ratio" />
278     </type>
279     <mustSupport value="true" />
280   </element>
281   <element id="Goal.target.detail[x]:detailQuantity">
282     <path value="Goal.target.detailQuantity" />
283     <sliceName value="detailQuantity" />
284     <mustSupport value="true" />
285   </element>
286   <element id="Goal.target.detail[x]:detailQuantity.value">
287     <path value="Goal.target.detailQuantity.value" />
288     <mustSupport value="true" />
289   </element>
290   <element id="Goal.target.detail[x]:detailQuantity.comparator">
291     <path value="Goal.target.detailQuantity.comparator" />
292     <mustSupport value="true" />
293   </element>
294   <element id="Goal.target.detail[x]:detailQuantity.unit">
295     <path value="Goal.target.detailQuantity.unit" />
296     <mustSupport value="true" />
297   </element>
298   <element id="Goal.target.detail[x]:detailQuantity.system">
299     <path value="Goal.target.detailQuantity.system" />
300     <mustSupport value="true" />
301   </element>
302   <element id="Goal.target.detail[x]:detailQuantity.code">
303     <path value="Goal.target.detailQuantity.code" />
304     <mustSupport value="true" />
305   </element>
306   <element id="Goal.target.detail[x]:detailRange">
307     <path value="Goal.target.detailRange" />
308     <sliceName value="detailRange" />
309     <mustSupport value="true" />
310   </element>
311   <element id="Goal.target.detail[x]:detailRange.low">
312     <path value="Goal.target.detailRange.low" />
313     <mustSupport value="true" />
314   </element>
315   <element id="Goal.target.detail[x]:detailRange.low.value">
316     <path value="Goal.target.detailRange.low.value" />
317     <mustSupport value="true" />
318   </element>
319   <element id="Goal.target.detail[x]:detailRange.low.unit">
320     <path value="Goal.target.detailRange.low.unit" />
321     <mustSupport value="true" />
322   </element>
323   <element id="Goal.target.detail[x]:detailRange.low.system">
324     <path value="Goal.target.detailRange.low.system" />
325     <mustSupport value="true" />
326   </element>
327   <element id="Goal.target.detail[x]:detailRange.low.code">
328     <path value="Goal.target.detailRange.low.code" />
329     <mustSupport value="true" />
330   </element>
331   <element id="Goal.target.detail[x]:detailRange.high">
332     <path value="Goal.target.detailRange.high" />
333     <mustSupport value="true" />
334   </element>
335   <element id="Goal.target.detail[x]:detailRange.high.value">

```

```

336     <path value="Goal.target.detailRange.high.value" />
337     <mustSupport value="true" />
338 </element>
339 <element id="Goal.target.detail[x]:detailRange.high.unit">
340     <path value="Goal.target.detailRange.high.unit" />
341     <mustSupport value="true" />
342 </element>
343 <element id="Goal.target.detail[x]:detailRange.high.system">
344     <path value="Goal.target.detailRange.high.system" />
345     <mustSupport value="true" />
346 </element>
347 <element id="Goal.target.detail[x]:detailRange.high.code">
348     <path value="Goal.target.detailRange.high.code" />
349     <mustSupport value="true" />
350 </element>
351 <element id="Goal.target.detail[x]:detailCodeableConcept">
352     <path value="Goal.target.detailCodeableConcept" />
353     <sliceName value="detailCodeableConcept" />
354     <mustSupport value="true" />
355 </element>
356 <element id="Goal.target.detail[x]:detailCodeableConcept.coding">
357     <path value="Goal.target.detailCodeableConcept.coding" />
358     <max value="1" />
359     <mustSupport value="true" />
360 </element>
361 <element id="Goal.target.detail[x]:detailCodeableConcept.coding.system">
362     <path value="Goal.target.detailCodeableConcept.coding.system" />
363     <min value="1" />
364 </element>
365 <element id="Goal.target.detail[x]:detailCodeableConcept.coding.version
">
366     <path value="Goal.target.detailCodeableConcept.coding.version" />
367     <min value="1" />
368 </element>
369 <element id="Goal.target.detail[x]:detailCodeableConcept.coding.code">
370     <path value="Goal.target.detailCodeableConcept.coding.code" />
371     <min value="1" />
372 </element>
373 <element id="Goal.target.detail[x]:detailCodeableConcept.coding.display
">
374     <path value="Goal.target.detailCodeableConcept.coding.display" />
375     <min value="1" />
376 </element>
377 <element id="Goal.target.detail[x]:detailCodeableConcept.coding.userSel
ected">
378     <path value="Goal.target.detailCodeableConcept.coding.userSelected" /
>
379     <max value="0" />
380 </element>
381 <element id="Goal.target.detail[x]:detailCodeableConcept.text">
382     <path value="Goal.target.detailCodeableConcept.text" />
383     <mustSupport value="true" />
384 </element>
385 <element id="Goal.target.detail[x]:detailString">
386     <path value="Goal.target.detailString" />
387     <sliceName value="detailString" />
388     <max value="0" />
389 </element>
390 <element id="Goal.target.detail[x]:detailBoolean">
391     <path value="Goal.target.detailBoolean" />

```

```

392     <sliceName value="detailBoolean" />
393     <max value="0" />
394 </element>
395 <element id="Goal.target.detail[x]:detailInteger">
396     <path value="Goal.target.detailInteger" />
397     <sliceName value="detailInteger" />
398     <max value="0" />
399 </element>
400 <element id="Goal.target.detail[x]:detailRatio">
401     <path value="Goal.target.detailRatio" />
402     <sliceName value="detailRatio" />
403     <mustSupport value="true" />
404 </element>
405 <element id="Goal.target.detail[x]:detailRatio.numerator">
406     <path value="Goal.target.detailRatio.numerator" />
407     <mustSupport value="true" />
408 </element>
409 <element id="Goal.target.detail[x]:detailRatio.numerator.value">
410     <path value="Goal.target.detailRatio.numerator.value" />
411     <mustSupport value="true" />
412 </element>
413 <element id="Goal.target.detail[x]:detailRatio.numerator.comparator">
414     <path value="Goal.target.detailRatio.numerator.comparator" />
415     <mustSupport value="true" />
416 </element>
417 <element id="Goal.target.detail[x]:detailRatio.numerator.unit">
418     <path value="Goal.target.detailRatio.numerator.unit" />
419     <mustSupport value="true" />
420 </element>
421 <element id="Goal.target.detail[x]:detailRatio.numerator.system">
422     <path value="Goal.target.detailRatio.numerator.system" />
423     <mustSupport value="true" />
424 </element>
425 <element id="Goal.target.detail[x]:detailRatio.numerator.code">
426     <path value="Goal.target.detailRatio.numerator.code" />
427     <mustSupport value="true" />
428 </element>
429 <element id="Goal.target.detail[x]:detailRatio.denominator">
430     <path value="Goal.target.detailRatio.denominator" />
431     <mustSupport value="true" />
432 </element>
433 <element id="Goal.target.detail[x]:detailRatio.denominator.value">
434     <path value="Goal.target.detailRatio.denominator.value" />
435     <mustSupport value="true" />
436 </element>
437 <element id="Goal.target.detail[x]:detailRatio.denominator.comparator">
438     <path value="Goal.target.detailRatio.denominator.comparator" />
439     <mustSupport value="true" />
440 </element>
441 <element id="Goal.target.detail[x]:detailRatio.denominator.unit">
442     <path value="Goal.target.detailRatio.denominator.unit" />
443     <mustSupport value="true" />
444 </element>
445 <element id="Goal.target.detail[x]:detailRatio.denominator.system">
446     <path value="Goal.target.detailRatio.denominator.system" />
447     <mustSupport value="true" />
448 </element>
449 <element id="Goal.target.detail[x]:detailRatio.denominator.code">
450     <path value="Goal.target.detailRatio.denominator.code" />
451     <mustSupport value="true" />

```

```

452 </element>
453 <element id="Goal.target.due[x]">
454   <path value="Goal.target.due[x]" />
455   <max value="0" />
456 </element>
457 <element id="Goal.statusDate">
458   <path value="Goal.statusDate" />
459   <max value="0" />
460 </element>
461 <element id="Goal.statusReason">
462   <path value="Goal.statusReason" />
463   <max value="0" />
464 </element>
465 <element id="Goal.expressedBy">
466   <path value="Goal.expressedBy" />
467   <max value="0" />
468 </element>
469 <element id="Goal.addresses">
470   <path value="Goal.addresses" />
471   <max value="0" />
472 </element>
473 <element id="Goal.note">
474   <path value="Goal.note" />
475   <mustSupport value="true" />
476 </element>
477 <element id="Goal.note.author[x]">
478   <path value="Goal.note.author[x]" />
479   <max value="0" />
480 </element>
481 <element id="Goal.note.time">
482   <path value="Goal.note.time" />
483   <max value="0" />
484 </element>
485 <element id="Goal.note.text">
486   <path value="Goal.note.text" />
487   <mustSupport value="true" />
488 </element>
489 <element id="Goal.outcomeCode">
490   <path value="Goal.outcomeCode" />
491   <max value="0" />
492 </element>
493 <element id="Goal.outcomeReference">
494   <path value="Goal.outcomeReference" />
495   <max value="0" />
496 </element>
497 </differential>
498 </StructureDefinition>

```

### 37. KBV\_PR\_MIO\_DIGA\_MEDICATION

KBV_PR_MIO_DIGA_Medication	
1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<id value="KBV-PR-MIO-DIGA-Medication" />
3	<url value="https://fhir.kbv.de/StructureDefinition/ KBV_PR_MIO_DIGA_Medication" />
4	<version value="1.1.0" />

```

5     <name value="KBV_PR_MIO_DIGA_Medication" />
6     <title value="KBV_PR_MIO_DIGA_Medication" />
7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Dieses Profil bildet ein Arzneimittel ab." />
10    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11    <fhirVersion value="4.0.1" />
12    <kind value="resource" />
13    <abstract value="false" />
14    <type value="Medication" />
15    <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Medication|1.3.0" />
16    <derivation value="constraint" />
17    <differential>
18      <element id="Medication">
19        <path value="Medication" />
20        <definition value="Dieses Profil bildet ein Arzneimittel ab." />
21      </element>
22      <element id="Medication.meta">
23        <path value="Medication.meta" />
24        <min value="1" />
25      </element>
26      <element id="Medication.meta.versionId">
27        <path value="Medication.meta.versionId" />
28        <min value="1" />
29      </element>
30      <element id="Medication.meta.lastUpdated">
31        <path value="Medication.meta.lastUpdated" />
32        <min value="1" />
33      </element>
34      <element id="Medication.meta.source">
35        <path value="Medication.meta.source" />
36        <max value="0" />
37      </element>
38      <element id="Medication.meta.profile">
39        <path value="Medication.meta.profile" />

```



```

40     < slicing >
41         < discriminator >
42             < type value="value" />
43             < path value="$this" />
44         < / discriminator >
45         < rules value="open" />
46     < / slicing >
47     < min value="1" />
48 < / element >
49 < element id="Medication.meta.profile:mioProfile">
50     < path value="Medication.meta.profile" />
51     < sliceName value="mioProfile" />
52     < min value="1" />
53     < max value="1" />
54     < patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />
55 < / element >
56 < element id="Medication.meta.security">
57     < path value="Medication.meta.security" />
58     < max value="0" />
59 < / element >
60 < element id="Medication.meta.tag">
61     < path value="Medication.meta.tag" />
62     < max value="0" />
63 < / element >
64 < element id="Medication.implicitRules">
65     < path value="Medication.implicitRules" />
66     < max value="0" />
67 < / element >
68 < element id="Medication.language">
69     < path value="Medication.language" />
70     < max value="0" />
71 < / element >
72 < element id="Medication.text">
73     < path value="Medication.text" />
74     < 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." />
75 < / element >
76 < element id="Medication.text.status">
77     < path value="Medication.text.status" />
78     < fixedCode value="extensions" />
79 < / element >
80 < element id="Medication.contained">
81     < path value="Medication.contained" />
82     < max value="0" />
83 < / element >
84 < element id="Medication.extension">
85     < path value="Medication.extension" />
86     < slicing >
87         < discriminator >
88             < type value="value" />
89             < path value="url" />
90         < / discriminator >
91         < rules value="closed" />
92     < / slicing >
93     < max value="1" />
94     < mustSupport value="true" />

```

```

95 </element>
96 <element id="Medication.extension:Kategorie">
97   <path value="Medication.extension" />
98   <sliceName value="Kategorie" />
99   <mustSupport value="true" />
100 </element>
101 <element id="Medication.extension:Kategorie.value[x]">
102   <path value="Medication.extension.value[x]" />
103   <licing>
104     <discriminator>
105       <type value="type" />
106       <path value="$this" />
107     </discriminator>
108     <rules value="closed" />
109   </licing>
110   <mustSupport value="true" />
111 </element>
112 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt">
113   <path value="Medication.extension.valueCodeableConcept" />
114   <sliceName value="valueCodeableConcept" />
115   <mustSupport value="true" />
116 </element>
117 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding">
118   <path value="Medication.extension.valueCodeableConcept.coding" />
119   <mustSupport value="true" />
120 </element>
121 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding.userSelected">
122   <path value="Medication.extension.valueCodeableConcept.coding.userSel
ected" />
123   <max value="0" />
124 </element>
125 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.text">
126   <path value="Medication.extension.valueCodeableConcept.text" />
127   <mustSupport value="true" />
128 </element>
129 <element id="Medication.identifier">
130   <path value="Medication.identifier" />
131   <min value="1" />
132   <max value="1" />
133   <mustSupport value="true" />
134 </element>
135 <element id="Medication.identifier.use">
136   <path value="Medication.identifier.use" />
137   <max value="0" />
138 </element>
139 <element id="Medication.identifier.type">
140   <path value="Medication.identifier.type" />
141   <min value="1" />
142   <patternCodeableConcept>
143     <coding>
144       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
145       <version value="2.9" />
146       <code value="RI" />
147       <display value="Resource identifier" />
148     </coding>
149   </patternCodeableConcept>

```

```

150 </element>
151 <element id="Medication.identifier.type.coding">
152   <path value="Medication.identifier.type.coding" />
153   <min value="1" />
154   <max value="1" />
155 </element>
156 <element id="Medication.identifier.type.coding.system">
157   <path value="Medication.identifier.type.coding.system" />
158   <min value="1" />
159 </element>
160 <element id="Medication.identifier.type.coding.version">
161   <path value="Medication.identifier.type.coding.version" />
162   <min value="1" />
163 </element>
164 <element id="Medication.identifier.type.coding.code">
165   <path value="Medication.identifier.type.coding.code" />
166   <min value="1" />
167 </element>
168 <element id="Medication.identifier.type.coding.display">
169   <path value="Medication.identifier.type.coding.display" />
170   <min value="1" />
171 </element>
172 <element id="Medication.identifier.type.coding.userSelected">
173   <path value="Medication.identifier.type.coding.userSelected" />
174   <max value="0" />
175 </element>
176 <element id="Medication.identifier.type.text">
177   <path value="Medication.identifier.type.text" />
178   <max value="0" />
179 </element>
180 <element id="Medication.identifier.system">
181   <path value="Medication.identifier.system" />
182   <min value="1" />
183   <fixedUri value="urn:ietf:rhc:3986" />
184   <mustSupport value="true" />
185 </element>
186 <element id="Medication.identifier.value">
187   <path value="Medication.identifier.value" />
188   <min value="1" />
189   <mustSupport value="true" />
190 </element>
191 <element id="Medication.identifier.period">
192   <path value="Medication.identifier.period" />
193   <max value="0" />
194 </element>
195 <element id="Medication.identifier.assigner">
196   <path value="Medication.identifier.assigner" />
197   <max value="0" />
198 </element>
199 <element id="Medication.code">
200   <path value="Medication.code" />
201   <mustSupport value="true" />
202 </element>
203 <element id="Medication.code.coding">
204   <path value="Medication.code.coding" />
205   <slicing>
206     <discriminator>
207       <type value="pattern" />
208       <path value="$this" />
209     </discriminator>

```

```

210     <rules value="open" />
211   </slicing>
212   <mustSupport value="true" />
213 </element>
214 <element id="Medication.code.coding:pznCode">
215   <path value="Medication.code.coding" />
216   <sliceName value="pznCode" />
217   <max value="1" />
218   <mustSupport value="true" />
219 </element>
220 <element id="Medication.code.coding:pznCode.version">
221   <path value="Medication.code.coding.version" />
222   <min value="1" />
223 </element>
224 <element id="Medication.code.coding:pznCode.display">
225   <path value="Medication.code.coding.display" />
226   <min value="1" />
227 </element>
228 <element id="Medication.code.coding:pznCode.userSelected">
229   <path value="Medication.code.coding.userSelected" />
230   <max value="0" />
231 </element>
232 <element id="Medication.code.coding:snomedCode">
233   <path value="Medication.code.coding" />
234   <sliceName value="snomedCode" />
235   <mustSupport value="true" />
236 </element>
237 <element id="Medication.code.coding:snomedCode.version">
238   <path value="Medication.code.coding.version" />
239   <min value="1" />
240 </element>
241 <element id="Medication.code.coding:snomedCode.display">
242   <path value="Medication.code.coding.display" />
243   <min value="1" />
244 </element>
245 <element id="Medication.code.coding:snomedCode.userSelected">
246   <path value="Medication.code.coding.userSelected" />
247   <max value="0" />
248 </element>
249 <element id="Medication.code.coding:atcCode">
250   <path value="Medication.code.coding" />
251   <sliceName value="atcCode" />
252   <mustSupport value="true" />
253 </element>
254 <element id="Medication.code.coding:atcCode.version">
255   <path value="Medication.code.coding.version" />
256   <min value="1" />
257 </element>
258 <element id="Medication.code.coding:atcCode.display">
259   <path value="Medication.code.coding.display" />
260   <min value="1" />
261 </element>
262 <element id="Medication.code.coding:atcCode.userSelected">
263   <path value="Medication.code.coding.userSelected" />
264   <max value="0" />
265 </element>
266 <element id="Medication.code.text">
267   <path value="Medication.code.text" />
268   <mustSupport value="true" />
269 </element>

```

```

270 <element id="Medication.status">
271   <path value="Medication.status" />
272   <max value="0" />
273 </element>
274 <element id="Medication.manufacturer">
275   <path value="Medication.manufacturer" />
276   <max value="0" />
277 </element>
278 <element id="Medication.form">
279   <path value="Medication.form" />
280   <mustSupport value="true" />
281 </element>
282 <element id="Medication.form.coding">
283   <path value="Medication.form.coding" />
284   <licing>
285     <discriminator>
286       <type value="pattern" />
287       <path value="$this" />
288     </discriminator>
289     <rules value="open" />
290   </licing>
291   <mustSupport value="true" />
292 </element>
293 <element id="Medication.form.coding:snomedCode">
294   <path value="Medication.form.coding" />
295   <sliceName value="snomedCode" />
296   <mustSupport value="true" />
297 </element>
298 <element id="Medication.form.coding:snomedCode.version">
299   <path value="Medication.form.coding.version" />
300   <min value="1" />
301 </element>
302 <element id="Medication.form.coding:snomedCode.display">
303   <path value="Medication.form.coding.display" />
304   <min value="1" />
305 </element>
306 <element id="Medication.form.coding:snomedCode.userSelected">
307   <path value="Medication.form.coding.userSelected" />
308   <max value="0" />
309 </element>
310 <element id="Medication.form.coding:edqmCode">
311   <path value="Medication.form.coding" />
312   <sliceName value="edqmCode" />
313   <mustSupport value="true" />
314 </element>
315 <element id="Medication.form.coding:edqmCode.version">
316   <path value="Medication.form.coding.version" />
317   <min value="1" />
318 </element>
319 <element id="Medication.form.coding:edqmCode.display">
320   <path value="Medication.form.coding.display" />
321   <min value="1" />
322 </element>
323 <element id="Medication.form.coding:edqmCode.userSelected">
324   <path value="Medication.form.coding.userSelected" />
325   <max value="0" />
326 </element>
327 <element id="Medication.form.coding:kbvDarreichungsform">
328   <path value="Medication.form.coding" />
329   <sliceName value="kbvDarreichungsform" />

```

```

330     <mustSupport value="true" />
331 </element>
332 <element id="Medication.form.coding:kbvDarreichungsform.version">
333   <path value="Medication.form.coding.version" />
334   <min value="1" />
335 </element>
336 <element id="Medication.form.coding:kbvDarreichungsform.display">
337   <path value="Medication.form.coding.display" />
338   <min value="1" />
339 </element>
340 <element id="Medication.form.coding:kbvDarreichungsform.userSelected">
341   <path value="Medication.form.coding.userSelected" />
342   <max value="0" />
343 </element>
344 <element id="Medication.form.text">
345   <path value="Medication.form.text" />
346   <mustSupport value="true" />
347 </element>
348 <element id="Medication.amount">
349   <path value="Medication.amount" />
350   <mustSupport value="true" />
351 </element>
352 <element id="Medication.amount.numerator">
353   <path value="Medication.amount.numerator" />
354   <mustSupport value="true" />
355 </element>
356 <element id="Medication.amount.numerator.value">
357   <path value="Medication.amount.numerator.value" />
358   <mustSupport value="true" />
359 </element>
360 <element id="Medication.amount.numerator.comparator">
361   <path value="Medication.amount.numerator.comparator" />
362   <max value="0" />
363 </element>
364 <element id="Medication.amount.numerator.unit">
365   <path value="Medication.amount.numerator.unit" />
366   <mustSupport value="true" />
367 </element>
368 <element id="Medication.amount.numerator.system">
369   <path value="Medication.amount.numerator.system" />
370   <mustSupport value="true" />
371 </element>
372 <element id="Medication.amount.numerator.code">
373   <path value="Medication.amount.numerator.code" />
374   <mustSupport value="true" />
375 </element>
376 <element id="Medication.amount.denominator">
377   <path value="Medication.amount.denominator" />
378   <mustSupport value="true" />
379 </element>
380 <element id="Medication.amount.denominator.value">
381   <path value="Medication.amount.denominator.value" />
382   <mustSupport value="true" />
383 </element>
384 <element id="Medication.amount.denominator.comparator">
385   <path value="Medication.amount.denominator.comparator" />
386   <max value="0" />
387 </element>
388 <element id="Medication.amount.denominator.unit">
389   <path value="Medication.amount.denominator.unit" />

```

```

390     <mustSupport value="true" />
391 </element>
392 <element id="Medication.amount.denominator.system">
393   <path value="Medication.amount.denominator.system" />
394   <mustSupport value="true" />
395 </element>
396 <element id="Medication.amount.denominator.code">
397   <path value="Medication.amount.denominator.code" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Medication.ingredient">
401   <path value="Medication.ingredient" />
402   <mustSupport value="true" />
403 </element>
404 <element id="Medication.ingredient.item[x]">
405   <path value="Medication.ingredient.item[x]" />
406   <licing>
407     <discriminator>
408       <type value="type" />
409       <path value="$this" />
410     </discriminator>
411     <rules value="closed" />
412   </licing>
413   <type>
414     <code value="CodeableConcept" />
415   </type>
416   <type>
417     <code value="Reference" />
418     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />
419   </type>
420   <mustSupport value="true" />
421 </element>
422 <element id="Medication.ingredient.item[x]:itemCodeableConcept">
423   <path value="Medication.ingredient.item[x]" />
424   <sliceName value="itemCodeableConcept" />
425   <max value="1" />
426   <type>
427     <code value="CodeableConcept" />
428   </type>
429   <mustSupport value="true" />
430 </element>
431 <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding">
432   <path value="Medication.ingredient.item[x].coding" />
433   <licing>
434     <discriminator>
435       <type value="pattern" />
436       <path value="$this" />
437     </discriminator>
438     <rules value="open" />
439   </licing>
440   <mustSupport value="true" />
441 </element>
442 <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode">
443   <path value="Medication.ingredient.item[x].coding" />
444   <sliceName value="askCode" />
445   <mustSupport value="true" />
446 </element>

```

```

447     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode.version">
448         <path value="Medication.ingredient.item[x].coding.version" />
449         <min value="1" />
450     </element>
451     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode.display">
452         <path value="Medication.ingredient.item[x].coding.display" />
453         <min value="1" />
454     </element>
455     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode.userSelected">
456         <path value="Medication.ingredient.item[x].coding.userSelected" />
457         <max value="0" />
458     </element>
459     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode">
460         <path value="Medication.ingredient.item[x].coding" />
461         <sliceName value="snomedCode" />
462         <mustSupport value="true" />
463     </element>
464     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode.version">
465         <path value="Medication.ingredient.item[x].coding.version" />
466         <min value="1" />
467     </element>
468     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode.display">
469         <path value="Medication.ingredient.item[x].coding.display" />
470         <min value="1" />
471     </element>
472     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode.userSelected">
473         <path value="Medication.ingredient.item[x].coding.userSelected" />
474         <max value="0" />
475     </element>
476     <element id="Medication.ingredient.item[x]:itemCodeableConcept.text">
477         <path value="Medication.ingredient.item[x].text" />
478         <mustSupport value="true" />
479     </element>
480     <element id="Medication.ingredient.item[x]:itemReference">
481         <path value="Medication.ingredient.item[x]" />
482         <sliceName value="itemReference" />
483         <max value="1" />
484         <type>
485             <code value="Reference" />
486         </type>
487         <mustSupport value="true" />
488     </element>
489     <element id="Medication.ingredient.item[x]:itemReference.reference">
490         <path value="Medication.ingredient.item[x].reference" />
491         <min value="1" />
492         <mustSupport value="true" />
493     </element>
494     <element id="Medication.ingredient.item[x]:itemReference.type">
495         <path value="Medication.ingredient.item[x].type" />
496         <max value="0" />
497     </element>
498     <element id="Medication.ingredient.item[x]:itemReference.identifier">
499         <path value="Medication.ingredient.item[x].identifier" />

```



```

500     <max value="0" />
501 </element>
502 <element id="Medication.ingredient.item[x]:itemReference.display">
503   <path value="Medication.ingredient.item[x].display" />
504   <max value="0" />
505 </element>
506 <element id="Medication.ingredient.isActive">
507   <path value="Medication.ingredient.isActive" />
508   <max value="0" />
509 </element>
510 <element id="Medication.ingredient.strength">
511   <path value="Medication.ingredient.strength" />
512   <mustSupport value="true" />
513 </element>
514 <element id="Medication.ingredient.strength.numerator">
515   <path value="Medication.ingredient.strength.numerator" />
516   <mustSupport value="true" />
517 </element>
518 <element id="Medication.ingredient.strength.numerator.value">
519   <path value="Medication.ingredient.strength.numerator.value" />
520   <mustSupport value="true" />
521 </element>
522 <element id="Medication.ingredient.strength.numerator.comparator">
523   <path value="Medication.ingredient.strength.numerator.comparator" />
524   <max value="0" />
525 </element>
526 <element id="Medication.ingredient.strength.numerator.unit">
527   <path value="Medication.ingredient.strength.numerator.unit" />
528   <mustSupport value="true" />
529 </element>
530 <element id="Medication.ingredient.strength.numerator.system">
531   <path value="Medication.ingredient.strength.numerator.system" />
532   <mustSupport value="true" />
533 </element>
534 <element id="Medication.ingredient.strength.numerator.code">
535   <path value="Medication.ingredient.strength.numerator.code" />
536   <mustSupport value="true" />
537 </element>
538 <element id="Medication.ingredient.strength.denominator">
539   <path value="Medication.ingredient.strength.denominator" />
540   <mustSupport value="true" />
541 </element>
542 <element id="Medication.ingredient.strength.denominator.value">
543   <path value="Medication.ingredient.strength.denominator.value" />
544   <mustSupport value="true" />
545 </element>
546 <element id="Medication.ingredient.strength.denominator.comparator">
547   <path value="Medication.ingredient.strength.denominator.comparator" /
>
548     <max value="0" />
549 </element>
550 <element id="Medication.ingredient.strength.denominator.unit">
551   <path value="Medication.ingredient.strength.denominator.unit" />
552   <mustSupport value="true" />
553 </element>
554 <element id="Medication.ingredient.strength.denominator.system">
555   <path value="Medication.ingredient.strength.denominator.system" />
556   <mustSupport value="true" />
557 </element>
558 <element id="Medication.ingredient.strength.denominator.code">

```

```

559     <path value="Medication.ingredient.strength.denominator.code" />
560     <mustSupport value="true" />
561 </element>
562 <element id="Medication.batch">
563     <path value="Medication.batch" />
564     <mustSupport value="true" />
565 </element>
566 <element id="Medication.batch.lotNumber">
567     <path value="Medication.batch.lotNumber" />
568     <mustSupport value="true" />
569 </element>
570 <element id="Medication.batch.expirationDate">
571     <path value="Medication.batch.expirationDate" />
572     <mustSupport value="true" />
573 </element>
574 </differential>
575 </StructureDefinition>

```

### 38. KBV\_PR\_MIO\_DIGA\_MEDICATIONADMINISTRATION\_MEDICATION\_INTAKE

#### KBV\_PR\_MIO\_DIGA\_MedicationAdministration\_Medication\_Intake

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-MedicationAdministration-Medication-Intake" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake"
/>
6   <title value="KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake"
/>
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet die Medikamenteneinnahme ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE

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IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="MedicationAdministration" />
15 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
MedicationAdministration" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="MedicationAdministration">
19 <path value="MedicationAdministration" />
20 <definition value="Dieses Profil bildet die Medikamenteneinnahme
ab." />
21 </element>
22 <element id="MedicationAdministration.meta">
23 <path value="MedicationAdministration.meta" />
24 <min value="1" />
25 </element>
26 <element id="MedicationAdministration.meta.versionId">
27 <path value="MedicationAdministration.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="MedicationAdministration.meta.lastUpdated">
31 <path value="MedicationAdministration.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="MedicationAdministration.meta.source">
35 <path value="MedicationAdministration.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="MedicationAdministration.meta.profile">
39 <path value="MedicationAdministration.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="MedicationAdministration.meta.profile:mioProfile">
50 <path value="MedicationAdministration.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
55 </element>
56 <element id="MedicationAdministration.meta.security">
57 <path value="MedicationAdministration.meta.security" />
58 <max value="0" />
59 </element>
60 <element id="MedicationAdministration.meta.tag">
61 <path value="MedicationAdministration.meta.tag" />
62 <max value="0" />
63 </element>
64 <element id="MedicationAdministration.implicitRules">
65 <path value="MedicationAdministration.implicitRules" />
```

```

66     <max value="0" />
67 </element>
68 <element id="MedicationAdministration.language">
69   <path value="MedicationAdministration.language" />
70   <max value="0" />
71 </element>
72 <element id="MedicationAdministration.text">
73   <path value="MedicationAdministration.text" />
74   <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." />
75 </element>
76 <element id="MedicationAdministration.text.status">
77   <path value="MedicationAdministration.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="MedicationAdministration.contained">
81   <path value="MedicationAdministration.contained" />
82   <max value="0" />
83 </element>
84 <element id="MedicationAdministration.extension">
85   <path value="MedicationAdministration.extension" />
86   <licing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </licing>
93   <mustSupport value="true" />
94 </element>
95 <element id="MedicationAdministration.extension:medikationsInformation">
96   <path value="MedicationAdministration.extension" />
97   <sliceName value="medikationsInformation" />
98   <min value="0" />
99   <max value="1" />
100   <type>
101     <code value="Extension" />
102     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
103   </type>
104   <mustSupport value="true" />
105 </element>
106 <element id="MedicationAdministration.extension:medikationsInformation.
value[x]">
107   <path value="MedicationAdministration.extension.value[x]" />
108   <min value="1" />
109 </element>
110 <element id="MedicationAdministration.extension:medikationsInformation.
value[x]:valueReference">
111   <path value="MedicationAdministration.extension.value[x]" />
112   <sliceName value="valueReference" />
113   <min value="1" />
114   <type>
115     <code value="Reference" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
117   </type>

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118 </element>
119 <element id="MedicationAdministration.identifier">
120   <path value="MedicationAdministration.identifier" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="MedicationAdministration.identifier.use">
126   <path value="MedicationAdministration.identifier.use" />
127   <max value="0" />
128 </element>
129 <element id="MedicationAdministration.identifier.type">
130   <path value="MedicationAdministration.identifier.type" />
131   <min value="1" />
132   <patternCodeableConcept>
133     <coding>
134       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
135       <version value="2.9" />
136       <code value="RI" />
137       <display value="Resource identifier" />
138     </coding>
139   </patternCodeableConcept>
140 </element>
141 <element id="MedicationAdministration.identifier.type.coding">
142   <path value="MedicationAdministration.identifier.type.coding" />
143   <min value="1" />
144   <max value="1" />
145 </element>
146 <element id="MedicationAdministration.identifier.type.coding.system">
147   <path value="MedicationAdministration.identifier.type.coding.system"
148 />
149   <min value="1" />
150 </element>
151 <element id="MedicationAdministration.identifier.type.coding.version">
152   <path value="MedicationAdministration.identifier.type.coding.version"
153 />
154   <min value="1" />
155 </element>
156 <element id="MedicationAdministration.identifier.type.coding.code">
157   <path value="MedicationAdministration.identifier.type.coding.code" />
158   <min value="1" />
159 </element>
160 <element id="MedicationAdministration.identifier.type.coding.display">
161   <path value="MedicationAdministration.identifier.type.coding.display"
162 />
163   <min value="1" />
164 </element>
165 <element id="MedicationAdministration.identifier.type.coding.userSelected">
166   <path value="MedicationAdministration.identifier.type.coding.userSelected" />
167   <max value="0" />
168 </element>
169 <element id="MedicationAdministration.identifier.type.text">
170   <path value="MedicationAdministration.identifier.type.text" />
171   <max value="0" />
172 </element>
173 <element id="MedicationAdministration.identifier.system">
174   <path value="MedicationAdministration.identifier.system" />
175   <min value="1" />

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173     <fixedUri value="urn:ietf:rhc:3986" />
174     <mustSupport value="true" />
175 </element>
176 <element id="MedicationAdministration.identifier.value">
177     <path value="MedicationAdministration.identifier.value" />
178     <min value="1" />
179     <mustSupport value="true" />
180 </element>
181 <element id="MedicationAdministration.identifier.period">
182     <path value="MedicationAdministration.identifier.period" />
183     <max value="0" />
184 </element>
185 <element id="MedicationAdministration.identifier.assigner">
186     <path value="MedicationAdministration.identifier.assigner" />
187     <max value="0" />
188 </element>
189 <element id="MedicationAdministration.instantiates">
190     <path value="MedicationAdministration.instantiates" />
191     <max value="0" />
192 </element>
193 <element id="MedicationAdministration.partOf">
194     <path value="MedicationAdministration.partOf" />
195     <max value="0" />
196 </element>
197 <element id="MedicationAdministration.status">
198     <path value="MedicationAdministration.status" />
199     <patternCode value="completed" />
200 </element>
201 <element id="MedicationAdministration.statusReason">
202     <path value="MedicationAdministration.statusReason" />
203     <max value="0" />
204 </element>
205 <element id="MedicationAdministration.category">
206     <path value="MedicationAdministration.category" />
207     <max value="0" />
208 </element>
209 <element id="MedicationAdministration.medication[x]">
210     <path value="MedicationAdministration.medication[x]" />
211     <slicing>
212         <discriminator>
213             <type value="type" />
214             <path value="$this" />
215         </discriminator>
216         <rules value="closed" />
217     </slicing>
218     <type>
219         <code value="Reference" />
220     </type>
221     <mustSupport value="true" />
222 </element>
223 <element id="MedicationAdministration.medication[x]:medicationReference
">
224     <path value="MedicationAdministration.medication[x]" />
225     <sliceName value="medicationReference" />
226     <min value="1" />
227     <type>
228         <code value="Reference" />
229         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />
230     </type>

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

```

```

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

```



```

344     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
345     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
346     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
347   </type>
348   <mustSupport value="true" />
349 </element>
350 <element id="MedicationAdministration.performer.actor.reference">
351   <path value="MedicationAdministration.performer.actor.reference" />
352   <min value="1" />
353   <mustSupport value="true" />
354 </element>
355 <element id="MedicationAdministration.performer.actor.type">
356   <path value="MedicationAdministration.performer.actor.type" />
357   <max value="0" />
358 </element>
359 <element id="MedicationAdministration.performer.actor.identifier">
360   <path value="MedicationAdministration.performer.actor.identifier" />
361   <max value="0" />
362 </element>
363 <element id="MedicationAdministration.performer.actor.display">
364   <path value="MedicationAdministration.performer.actor.display" />
365   <max value="0" />
366 </element>
367 <element id="MedicationAdministration.reasonCode">
368   <path value="MedicationAdministration.reasonCode" />
369   <mustSupport value="true" />
370 </element>
371 <element id="MedicationAdministration.reasonCode.coding">
372   <path value="MedicationAdministration.reasonCode.coding" />
373   <mustSupport value="true" />
374 </element>
375 <element id="MedicationAdministration.reasonCode.coding.system">
376   <path value="MedicationAdministration.reasonCode.coding.system" />
377   <min value="1" />
378 </element>
379 <element id="MedicationAdministration.reasonCode.coding.version">
380   <path value="MedicationAdministration.reasonCode.coding.version" />
381   <min value="1" />
382 </element>
383 <element id="MedicationAdministration.reasonCode.coding.code">
384   <path value="MedicationAdministration.reasonCode.coding.code" />
385   <min value="1" />
386 </element>
387 <element id="MedicationAdministration.reasonCode.coding.display">
388   <path value="MedicationAdministration.reasonCode.coding.display" />
389   <min value="1" />
390 </element>
391 <element id="MedicationAdministration.reasonCode.coding.userSelected">
392   <path value="MedicationAdministration.reasonCode.coding.userSelected"
/>
393     <max value="0" />
394 </element>
395 <element id="MedicationAdministration.reasonCode.text">
396   <path value="MedicationAdministration.reasonCode.text" />
397   <mustSupport value="true" />
398 </element>
399 <element id="MedicationAdministration.reasonReference">

```

```

400     <path value="MedicationAdministration.reasonReference" />
401     <type>
402         <code value="Reference" />
403         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
404         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
405         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
406         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
407     </type>
408     <mustSupport value="true" />
409 </element>
410 <element id="MedicationAdministration.reasonReference.reference">
411     <path value="MedicationAdministration.reasonReference.reference" />
412     <min value="1" />
413     <mustSupport value="true" />
414 </element>
415 <element id="MedicationAdministration.reasonReference.type">
416     <path value="MedicationAdministration.reasonReference.type" />
417     <max value="0" />
418 </element>
419 <element id="MedicationAdministration.reasonReference.identifier">
420     <path value="MedicationAdministration.reasonReference.identifier" />
421     <max value="0" />
422 </element>
423 <element id="MedicationAdministration.reasonReference.display">
424     <path value="MedicationAdministration.reasonReference.display" />
425     <max value="0" />
426 </element>
427 <element id="MedicationAdministration.request">
428     <path value="MedicationAdministration.request" />
429     <max value="0" />
430 </element>
431 <element id="MedicationAdministration.device">
432     <path value="MedicationAdministration.device" />
433     <max value="0" />
434 </element>
435 <element id="MedicationAdministration.note">
436     <path value="MedicationAdministration.note" />
437     <mustSupport value="true" />
438 </element>
439 <element id="MedicationAdministration.note.author[x]">
440     <path value="MedicationAdministration.note.author[x]" />
441     <max value="0" />
442 </element>
443 <element id="MedicationAdministration.note.time">
444     <path value="MedicationAdministration.note.time" />
445     <max value="0" />
446 </element>
447 <element id="MedicationAdministration.note.text">
448     <path value="MedicationAdministration.note.text" />
449     <mustSupport value="true" />
450 </element>
451 <element id="MedicationAdministration.dosage">
452     <path value="MedicationAdministration.dosage" />
453     <min value="1" />
454     <mustSupport value="true" />
455 </element>

```

```

456 <element id="MedicationAdministration.dosage.text">
457   <path value="MedicationAdministration.dosage.text" />
458   <max value="0" />
459 </element>
460 <element id="MedicationAdministration.dosage.site">
461   <path value="MedicationAdministration.dosage.site" />
462   <max value="0" />
463 </element>
464 <element id="MedicationAdministration.dosage.route">
465   <path value="MedicationAdministration.dosage.route" />
466   <mustSupport value="true" />
467 </element>
468 <element id="MedicationAdministration.dosage.route.coding">
469   <path value="MedicationAdministration.dosage.route.coding" />
470   <slicing>
471     <discriminator>
472       <type value="value" />
473       <path value="$this" />
474     </discriminator>
475     <rules value="open" />
476   </slicing>
477   <mustSupport value="true" />
478 </element>
479 <element id="MedicationAdministration.dosage.route.coding:verabreichung
sweg">
480   <path value="MedicationAdministration.dosage.route.coding" />
481   <sliceName value="verabreichungsweg" />
482   <max value="1" />
483   <mustSupport value="true" />
484   <binding>
485     <strength value="required" />
486     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_Base_Medicine_Route_Of_Administration|1.3.0" />
487   </binding>
488 </element>
489 <element id="MedicationAdministration.dosage.route.coding:verabreichung
sweg.display">
490   <path value="MedicationAdministration.dosage.route.coding.display" />
491   <min value="1" />
492 </element>
493 <element id="MedicationAdministration.dosage.route.coding:verabreichung
sweg.userSelected">
494   <path value="MedicationAdministration.dosage.route.coding.userSelecte
d" />
495   <max value="0" />
496 </element>
497 <element id="MedicationAdministration.dosage.route.text">
498   <path value="MedicationAdministration.dosage.route.text" />
499   <mustSupport value="true" />
500 </element>
501 <element id="MedicationAdministration.dosage.method">
502   <path value="MedicationAdministration.dosage.method" />
503   <max value="0" />
504 </element>
505 <element id="MedicationAdministration.dosage.dose">
506   <path value="MedicationAdministration.dosage.dose" />
507   <min value="1" />
508   <mustSupport value="true" />
509 </element>
510 <element id="MedicationAdministration.dosage.dose.value">

```

```

511     <path value="MedicationAdministration.dosage.dose.value" />
512     <min value="1" />
513     <mustSupport value="true" />
514 </element>
515 <element id="MedicationAdministration.dosage.dose.unit">
516     <path value="MedicationAdministration.dosage.dose.unit" />
517     <mustSupport value="true" />
518 </element>
519 <element id="MedicationAdministration.dosage.dose.system">
520     <path value="MedicationAdministration.dosage.dose.system" />
521     <mustSupport value="true" />
522 </element>
523 <element id="MedicationAdministration.dosage.dose.code">
524     <path value="MedicationAdministration.dosage.dose.code" />
525     <mustSupport value="true" />
526 </element>
527 <element id="MedicationAdministration.dosage.rate[x]">
528     <path value="MedicationAdministration.dosage.rate[x]" />
529     <max value="0" />
530 </element>
531 <element id="MedicationAdministration.eventHistory">
532     <path value="MedicationAdministration.eventHistory" />
533     <max value="0" />
534 </element>
535 </differential>
536 </StructureDefinition>

```

### 39. KBV\_PR\_MIO\_DIGA\_MEDICATIONSTATEMENT\_MEDICATION\_INFORMATION

#### KBV\_PR\_MIO\_DIGA\_MedicationStatement\_Medication\_Information

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-MedicationStatement-Medication-Information" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information"
/>
6   <title value="KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information"
/>
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet die Medikations-Information
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="MedicationStatement" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_MedicationStatement|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="MedicationStatement">
19 <path value="MedicationStatement" />
20 <definition value="Dieses Profil bildet die Medikations-Information
ab." />
21 </element>
22 <element id="MedicationStatement.meta">
23 <path value="MedicationStatement.meta" />
24 <min value="1" />
25 </element>
26 <element id="MedicationStatement.meta.versionId">
27 <path value="MedicationStatement.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="MedicationStatement.meta.lastUpdated">
31 <path value="MedicationStatement.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="MedicationStatement.meta.source">
35 <path value="MedicationStatement.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="MedicationStatement.meta.profile">
39 <path value="MedicationStatement.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="MedicationStatement.meta.profile:mioProfile">
50 <path value="MedicationStatement.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
55 </element>

```

```

56 <element id="MedicationStatement.meta.security">
57   <path value="MedicationStatement.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="MedicationStatement.meta.tag">
61   <path value="MedicationStatement.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="MedicationStatement.implicitRules">
65   <path value="MedicationStatement.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="MedicationStatement.language">
69   <path value="MedicationStatement.language" />
70   <max value="0" />
71 </element>
72 <element id="MedicationStatement.text">
73   <path value="MedicationStatement.text" />
74   <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." />
75 </element>
76 <element id="MedicationStatement.text.status">
77   <path value="MedicationStatement.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="MedicationStatement.contained">
81   <path value="MedicationStatement.contained" />
82   <max value="0" />
83 </element>
84 <element id="MedicationStatement.extension">
85   <path value="MedicationStatement.extension" />
86   <licing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </licing>
93   <mustSupport value="true" />
94 </element>
95 <element id="MedicationStatement.extension:behandlungsziel">
96   <path value="MedicationStatement.extension" />
97   <sliceName value="behandlungsziel" />
98   <mustSupport value="true" />
99 </element>
100 <element id="MedicationStatement.extension:behandlungsziel.value[x]">
101   <path value="MedicationStatement.extension.value[x]" />
102   <licing>
103     <discriminator>
104       <type value="type" />
105       <path value="$this" />
106     </discriminator>
107     <rules value="closed" />
108   </licing>
109   <mustSupport value="true" />
110 </element>

```

```

111     <element id="MedicationStatement.extension:behandlungsziel.value[x]:valueReference">
112       <path value="MedicationStatement.extension.valueReference" />
113       <sliceName value="valueReference" />
114       <type>
115         <code value="Reference" />
116         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal_Treatment_Goal|1.1.0" />
117       </type>
118       <mustSupport value="true" />
119     </element>
120     <element id="MedicationStatement.extension:problem">
121       <path value="MedicationStatement.extension" />
122       <sliceName value="problem" />
123       <type>
124         <code value="Extension" />
125         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
126       </type>
127       <mustSupport value="true" />
128     </element>
129     <element id="MedicationStatement.extension:problem.value[x]">
130       <path value="MedicationStatement.extension.value[x]" />
131       <min value="1" />
132       <mustSupport value="true" />
133     </element>
134     <element id="MedicationStatement.extension:problem.value[x]:valueReference">
135       <path value="MedicationStatement.extension.valueReference" />
136       <sliceName value="valueReference" />
137       <min value="1" />
138       <type>
139         <code value="Reference" />
140         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
141       </type>
142       <mustSupport value="true" />
143     </element>
144     <element id="MedicationStatement.identifier">
145       <path value="MedicationStatement.identifier" />
146       <min value="1" />
147       <max value="1" />
148       <mustSupport value="true" />
149     </element>
150     <element id="MedicationStatement.identifier.type">
151       <path value="MedicationStatement.identifier.type" />
152       <min value="1" />
153       <patternCodeableConcept>
154         <coding>
155           <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
156           <version value="2.9" />
157           <code value="RI" />
158           <display value="Resource identifier" />
159         </coding>
160       </patternCodeableConcept>
161     </element>
162     <element id="MedicationStatement.identifier.type.coding">
163       <path value="MedicationStatement.identifier.type.coding" />
164       <min value="1" />
165       <max value="1" />

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```

166 </element>
167 <element id="MedicationStatement.identifier.type.coding.system">
168   <path value="MedicationStatement.identifier.type.coding.system" />
169   <min value="1" />
170 </element>
171 <element id="MedicationStatement.identifier.type.coding.version">
172   <path value="MedicationStatement.identifier.type.coding.version" />
173   <min value="1" />
174 </element>
175 <element id="MedicationStatement.identifier.type.coding.code">
176   <path value="MedicationStatement.identifier.type.coding.code" />
177   <min value="1" />
178 </element>
179 <element id="MedicationStatement.identifier.type.coding.display">
180   <path value="MedicationStatement.identifier.type.coding.display" />
181   <min value="1" />
182 </element>
183 <element id="MedicationStatement.identifier.type.coding.userSelected">
184   <path value="MedicationStatement.identifier.type.coding.userSelected"
/>
185     <max value="0" />
186 </element>
187 <element id="MedicationStatement.identifier.type.text">
188   <path value="MedicationStatement.identifier.type.text" />
189   <max value="0" />
190 </element>
191 <element id="MedicationStatement.identifier.system">
192   <path value="MedicationStatement.identifier.system" />
193   <min value="1" />
194   <fixedUri value="urn:ietf:rfc:3986" />
195   <mustSupport value="true" />
196 </element>
197 <element id="MedicationStatement.identifier.value">
198   <path value="MedicationStatement.identifier.value" />
199   <min value="1" />
200   <mustSupport value="true" />
201 </element>
202 <element id="MedicationStatement.identifier.period">
203   <path value="MedicationStatement.identifier.period" />
204   <max value="0" />
205 </element>
206 <element id="MedicationStatement.identifier.assigner">
207   <path value="MedicationStatement.identifier.assigner" />
208   <max value="0" />
209 </element>
210 <element id="MedicationStatement.basedOn">
211   <path value="MedicationStatement.basedOn" />
212   <max value="0" />
213 </element>
214 <element id="MedicationStatement.partOf">
215   <path value="MedicationStatement.partOf" />
216   <max value="0" />
217 </element>
218 <element id="MedicationStatement.status">
219   <path value="MedicationStatement.status" />
220   <mustSupport value="true" />
221 </element>
222 <element id="MedicationStatement.statusReason">
223   <path value="MedicationStatement.statusReason" />
224   <mustSupport value="true" />

```



```

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

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279 <element id="MedicationStatement.subject.reference">
280   <path value="MedicationStatement.subject.reference" />
281   <min value="1" />
282   <mustSupport value="true" />
283 </element>
284 <element id="MedicationStatement.subject.type">
285   <path value="MedicationStatement.subject.type" />
286   <max value="0" />
287 </element>
288 <element id="MedicationStatement.subject.identifier">
289   <path value="MedicationStatement.subject.identifier" />
290   <max value="0" />
291 </element>
292 <element id="MedicationStatement.subject.display">
293   <path value="MedicationStatement.subject.display" />
294   <max value="0" />
295 </element>
296 <element id="MedicationStatement.context">
297   <path value="MedicationStatement.context" />
298   <max value="0" />
299 </element>
300 <element id="MedicationStatement.effective[x]">
301   <path value="MedicationStatement.effective[x]" />
302   <slicing>
303     <discriminator>
304       <type value="type" />
305       <path value="$this" />
306     </discriminator>
307     <rules value="closed" />
308   </slicing>
309   <mustSupport value="true" />
310 </element>
311 <element id="MedicationStatement.effective[x]:effectiveDateTime">
312   <path value="MedicationStatement.effectiveDateTime" />
313   <sliceName value="effectiveDateTime" />
314   <mustSupport value="true" />
315 </element>
316 <element id="MedicationStatement.effective[x]:effectivePeriod">
317   <path value="MedicationStatement.effectivePeriod" />
318   <sliceName value="effectivePeriod" />
319   <mustSupport value="true" />
320 </element>
321 <element id="MedicationStatement.effective[x]:effectivePeriod.start">
322   <path value="MedicationStatement.effectivePeriod.start" />
323   <mustSupport value="true" />
324 </element>
325 <element id="MedicationStatement.effective[x]:effectivePeriod.end">
326   <path value="MedicationStatement.effectivePeriod.end" />
327   <mustSupport value="true" />
328 </element>
329 <element id="MedicationStatement.dateAsserted">
330   <path value="MedicationStatement.dateAsserted" />
331   <mustSupport value="true" />
332 </element>
333 <element id="MedicationStatement.informationSource">
334   <path value="MedicationStatement.informationSource" />
335   <min value="1" />
336   <type>
337     <code value="Reference" />

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338     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
339     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
340     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
341     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
342   </type>
343   <mustSupport value="true" />
344 </element>
345 <element id="MedicationStatement.informationSource.reference">
346   <path value="MedicationStatement.informationSource.reference" />
347   <min value="1" />
348   <mustSupport value="true" />
349 </element>
350 <element id="MedicationStatement.informationSource.type">
351   <path value="MedicationStatement.informationSource.type" />
352   <max value="0" />
353 </element>
354 <element id="MedicationStatement.informationSource.identifier">
355   <path value="MedicationStatement.informationSource.identifier" />
356   <max value="0" />
357 </element>
358 <element id="MedicationStatement.informationSource.display">
359   <path value="MedicationStatement.informationSource.display" />
360   <max value="0" />
361 </element>
362 <element id="MedicationStatement.derivedFrom">
363   <path value="MedicationStatement.derivedFrom" />
364   <max value="0" />
365 </element>
366 <element id="MedicationStatement.reasonCode">
367   <path value="MedicationStatement.reasonCode" />
368   <max value="1" />
369   <mustSupport value="true" />
370 </element>
371 <element id="MedicationStatement.reasonCode.coding">
372   <path value="MedicationStatement.reasonCode.coding" />
373   <mustSupport value="true" />
374 </element>
375 <element id="MedicationStatement.reasonCode.coding.system">
376   <path value="MedicationStatement.reasonCode.coding.system" />
377   <min value="1" />
378 </element>
379 <element id="MedicationStatement.reasonCode.coding.version">
380   <path value="MedicationStatement.reasonCode.coding.version" />
381   <min value="1" />
382 </element>
383 <element id="MedicationStatement.reasonCode.coding.code">
384   <path value="MedicationStatement.reasonCode.coding.code" />
385   <min value="1" />
386 </element>
387 <element id="MedicationStatement.reasonCode.coding.display">
388   <path value="MedicationStatement.reasonCode.coding.display" />
389   <min value="1" />
390 </element>
391 <element id="MedicationStatement.reasonCode.coding.userSelected">
392   <path value="MedicationStatement.reasonCode.coding.userSelected" />
393   <max value="0" />

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```

394 </element>
395 <element id="MedicationStatement.reasonCode.text">
396   <path value="MedicationStatement.reasonCode.text" />
397   <mustSupport value="true" />
398 </element>
399 <element id="MedicationStatement.reasonReference">
400   <path value="MedicationStatement.reasonReference" />
401   <max value="0" />
402 </element>
403 <element id="MedicationStatement.note">
404   <path value="MedicationStatement.note" />
405   <mustSupport value="true" />
406 </element>
407 <element id="MedicationStatement.note.author[x]">
408   <path value="MedicationStatement.note.author[x]" />
409   <max value="0" />
410 </element>
411 <element id="MedicationStatement.note.time">
412   <path value="MedicationStatement.note.time" />
413   <max value="0" />
414 </element>
415 <element id="MedicationStatement.note.text">
416   <path value="MedicationStatement.note.text" />
417   <mustSupport value="true" />
418 </element>
419 <element id="MedicationStatement.dosage">
420   <path value="MedicationStatement.dosage" />
421   <mustSupport value="true" />
422 </element>
423 <element id="MedicationStatement.dosage.sequence">
424   <path value="MedicationStatement.dosage.sequence" />
425   <max value="0" />
426 </element>
427 <element id="MedicationStatement.dosage.text">
428   <path value="MedicationStatement.dosage.text" />
429   <mustSupport value="true" />
430 </element>
431 <element id="MedicationStatement.dosage.additionalInstruction">
432   <path value="MedicationStatement.dosage.additionalInstruction" />
433   <max value="0" />
434 </element>
435 <element id="MedicationStatement.dosage.patientInstruction">
436   <path value="MedicationStatement.dosage.patientInstruction" />
437   <mustSupport value="true" />
438 </element>
439 <element id="MedicationStatement.dosage.timing">
440   <path value="MedicationStatement.dosage.timing" />
441   <mustSupport value="true" />
442 </element>
443 <element id="MedicationStatement.dosage.timing.event">
444   <path value="MedicationStatement.dosage.timing.event" />
445   <max value="0" />
446 </element>
447 <element id="MedicationStatement.dosage.timing.repeat">
448   <path value="MedicationStatement.dosage.timing.repeat" />
449   <mustSupport value="true" />
450 </element>
451 <element id="MedicationStatement.dosage.timing.repeat.bounds[x]">
452   <path value="MedicationStatement.dosage.timing.repeat.bounds[x]" />
453   <max value="0" />

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454 </element>
455 <element id="MedicationStatement.dosage.timing.repeat.count">
456   <path value="MedicationStatement.dosage.timing.repeat.count" />
457   <max value="0" />
458 </element>
459 <element id="MedicationStatement.dosage.timing.repeat.countMax">
460   <path value="MedicationStatement.dosage.timing.repeat.countMax" />
461   <max value="0" />
462 </element>
463 <element id="MedicationStatement.dosage.timing.repeat.duration">
464   <path value="MedicationStatement.dosage.timing.repeat.duration" />
465   <mustSupport value="true" />
466 </element>
467 <element id="MedicationStatement.dosage.timing.repeat.durationMax">
468   <path value="MedicationStatement.dosage.timing.repeat.durationMax" />
469   <max value="0" />
470 </element>
471 <element id="MedicationStatement.dosage.timing.repeat.durationUnit">
472   <path value="MedicationStatement.dosage.timing.repeat.durationUnit" /
>
473   <mustSupport value="true" />
474 </element>
475 <element id="MedicationStatement.dosage.timing.repeat.frequency">
476   <path value="MedicationStatement.dosage.timing.repeat.frequency" />
477   <mustSupport value="true" />
478 </element>
479 <element id="MedicationStatement.dosage.timing.repeat.frequencyMax">
480   <path value="MedicationStatement.dosage.timing.repeat.frequencyMax" /
>
481   <mustSupport value="true" />
482 </element>
483 <element id="MedicationStatement.dosage.timing.repeat.period">
484   <path value="MedicationStatement.dosage.timing.repeat.period" />
485   <mustSupport value="true" />
486 </element>
487 <element id="MedicationStatement.dosage.timing.repeat.periodMax">
488   <path value="MedicationStatement.dosage.timing.repeat.periodMax" />
489   <mustSupport value="true" />
490 </element>
491 <element id="MedicationStatement.dosage.timing.repeat.periodUnit">
492   <path value="MedicationStatement.dosage.timing.repeat.periodUnit" />
493   <mustSupport value="true" />
494 </element>
495 <element id="MedicationStatement.dosage.timing.repeat.dayOfWeek">
496   <path value="MedicationStatement.dosage.timing.repeat.dayOfWeek" />
497   <mustSupport value="true" />
498 </element>
499 <element id="MedicationStatement.dosage.timing.repeat.timeOfDay">
500   <path value="MedicationStatement.dosage.timing.repeat.timeOfDay" />
501   <mustSupport value="true" />
502 </element>
503 <element id="MedicationStatement.dosage.timing.repeat.when">
504   <path value="MedicationStatement.dosage.timing.repeat.when" />
505   <mustSupport value="true" />
506 </element>
507 <element id="MedicationStatement.dosage.timing.repeat.offset">
508   <path value="MedicationStatement.dosage.timing.repeat.offset" />
509   <max value="0" />
510 </element>
511 <element id="MedicationStatement.dosage.timing.code">

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512     <path value="MedicationStatement.dosage.timing.code" />
513     <max value="0" />
514 </element>
515 <element id="MedicationStatement.dosage.asNeeded[x]">
516     <path value="MedicationStatement.dosage.asNeeded[x]" />
517     <slicing>
518         <discriminator>
519             <type value="type" />
520             <path value="$this" />
521         </discriminator>
522         <rules value="closed" />
523     </slicing>
524     <max value="1" />
525     <mustSupport value="true" />
526 </element>
527 <element id="MedicationStatement.dosage.asNeeded[x].asNeededBoolean">
528     <path value="MedicationStatement.dosage.asNeededBoolean" />
529     <sliceName value="asNeededBoolean" />
530     <mustSupport value="true" />
531 </element>
532 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept">
533     <path value="MedicationStatement.dosage.asNeededCodeableConcept" />
534     <sliceName value="asNeededCodeableConcept" />
535     <mustSupport value="true" />
536 </element>
537 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding">
538     <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g" />
539     <mustSupport value="true" />
540 </element>
541 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.system">
542     <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.system" />
543     <min value="1" />
544 </element>
545 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.version">
546     <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.version" />
547     <min value="1" />
548 </element>
549 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.code">
550     <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.code" />
551     <min value="1" />
552 </element>
553 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.display">
554     <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.display" />
555     <min value="1" />
556 </element>
557 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.userSelected">
558     <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.userSelected" />

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559     <max value="0" />
560 </element>
561 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.text">
562     <path value="MedicationStatement.dosage.asNeededCodeableConcept.text"
/>
563     <mustSupport value="true" />
564 </element>
565 <element id="MedicationStatement.dosage.site">
566     <path value="MedicationStatement.dosage.site" />
567     <mustSupport value="true" />
568 </element>
569 <element id="MedicationStatement.dosage.site.coding">
570     <path value="MedicationStatement.dosage.site.coding" />
571     <mustSupport value="true" />
572 </element>
573 <element id="MedicationStatement.dosage.site.coding.system">
574     <path value="MedicationStatement.dosage.site.coding.system" />
575     <min value="1" />
576 </element>
577 <element id="MedicationStatement.dosage.site.coding.version">
578     <path value="MedicationStatement.dosage.site.coding.version" />
579     <min value="1" />
580 </element>
581 <element id="MedicationStatement.dosage.site.coding.code">
582     <path value="MedicationStatement.dosage.site.coding.code" />
583     <min value="1" />
584 </element>
585 <element id="MedicationStatement.dosage.site.coding.display">
586     <path value="MedicationStatement.dosage.site.coding.display" />
587     <min value="1" />
588 </element>
589 <element id="MedicationStatement.dosage.site.coding.userSelected">
590     <path value="MedicationStatement.dosage.site.coding.userSelected" />
591     <max value="0" />
592 </element>
593 <element id="MedicationStatement.dosage.site.text">
594     <path value="MedicationStatement.dosage.site.text" />
595     <mustSupport value="true" />
596 </element>
597 <element id="MedicationStatement.dosage.route">
598     <path value="MedicationStatement.dosage.route" />
599     <mustSupport value="true" />
600 </element>
601 <element id="MedicationStatement.dosage.route.coding">
602     <path value="MedicationStatement.dosage.route.coding" />
603     <slicing>
604         <discriminator>
605             <type value="pattern" />
606             <path value="$this" />
607         </discriminator>
608         <rules value="open" />
609     </slicing>
610     <mustSupport value="true" />
611 </element>
612 <element id="MedicationStatement.dosage.route.coding:codeSnomed">
613     <path value="MedicationStatement.dosage.route.coding" />
614     <sliceName value="codeSnomed" />
615     <patternCoding>
616         <system value="http://snomed.info/sct" />

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617     </patternCoding>
618     <mustSupport value="true" />
619 </element>
620 <element id="MedicationStatement.dosage.route.coding:codeSnomed.system">
621   <path value="MedicationStatement.dosage.route.coding.system" />
622   <min value="1" />
623 </element>
624 <element id="MedicationStatement.dosage.route.coding:codeSnomed.version
">
625   <path value="MedicationStatement.dosage.route.coding.version" />
626   <min value="1" />
627 </element>
628 <element id="MedicationStatement.dosage.route.coding:codeSnomed.code">
629   <path value="MedicationStatement.dosage.route.coding.code" />
630   <min value="1" />
631 </element>
632 <element id="MedicationStatement.dosage.route.coding:codeSnomed.display
">
633   <path value="MedicationStatement.dosage.route.coding.display" />
634   <min value="1" />
635 </element>
636 <element id="MedicationStatement.dosage.route.coding:codeSnomed.userSel
ected">
637   <path value="MedicationStatement.dosage.route.coding.userSelected" />
638   <max value="0" />
639 </element>
640 <element id="MedicationStatement.dosage.route.coding:edqmCode">
641   <path value="MedicationStatement.dosage.route.coding" />
642   <sliceName value="edqmCode" />
643   <patternCoding>
644     <system value="http://standardterms.edqm.eu" />
645   </patternCoding>
646   <mustSupport value="true" />
647 </element>
648 <element id="MedicationStatement.dosage.route.coding:edqmCode.system">
649   <path value="MedicationStatement.dosage.route.coding.system" />
650   <min value="1" />
651 </element>
652 <element id="MedicationStatement.dosage.route.coding:edqmCode.version">
653   <path value="MedicationStatement.dosage.route.coding.version" />
654   <min value="1" />
655 </element>
656 <element id="MedicationStatement.dosage.route.coding:edqmCode.code">
657   <path value="MedicationStatement.dosage.route.coding.code" />
658   <min value="1" />
659 </element>
660 <element id="MedicationStatement.dosage.route.coding:edqmCode.display">
661   <path value="MedicationStatement.dosage.route.coding.display" />
662   <min value="1" />
663 </element>
664 <element id="MedicationStatement.dosage.route.coding:edqmCode.userSelec
ted">
665   <path value="MedicationStatement.dosage.route.coding.userSelected" />
666   <max value="0" />
667 </element>
668 <element id="MedicationStatement.dosage.route.text">
669   <path value="MedicationStatement.dosage.route.text" />
670   <mustSupport value="true" />
671 </element>
672 <element id="MedicationStatement.dosage.method">

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673     <path value="MedicationStatement.dosage.method" />
674     <max value="0" />
675 </element>
676 <element id="MedicationStatement.dosage.doseAndRate">
677     <path value="MedicationStatement.dosage.doseAndRate" />
678     <max value="1" />
679     <mustSupport value="true" />
680 </element>
681 <element id="MedicationStatement.dosage.doseAndRate.type">
682     <path value="MedicationStatement.dosage.doseAndRate.type" />
683     <max value="0" />
684 </element>
685 <element id="MedicationStatement.dosage.doseAndRate.dose[x]">
686     <path value="MedicationStatement.dosage.doseAndRate.dose[x]" />
687     <slicing>
688         <discriminator>
689             <type value="type" />
690             <path value="$this" />
691         </discriminator>
692         <rules value="closed" />
693     </slicing>
694     <type>
695         <code value="Quantity" />
696     </type>
697     <type>
698         <code value="Range" />
699     </type>
700     <mustSupport value="true" />
701 </element>
702 <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y">
703     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity" />
704     <sliceName value="doseQuantity" />
705     <type>
706         <code value="Quantity" />
707     </type>
708     <mustSupport value="true" />
709 </element>
710 <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.value">
711     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.valu
e" />
712     <mustSupport value="true" />
713 </element>
714 <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.comparator">
715     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.comp
arator" />
716     <max value="0" />
717 </element>
718 <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.unit">
719     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.unit
" />
720     <mustSupport value="true" />
721 </element>
722 <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.system">
723     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.syst
em" />

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724     <mustSupport value="true" />
725   </element>
726   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.code">
727     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.code
" />
728     <mustSupport value="true" />
729   </element>
730   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange">
731     <path value="MedicationStatement.dosage.doseAndRate.doseRange" />
732     <sliceName value="doseRange" />
733     <type>
734       <code value="Range" />
735     </type>
736     <mustSupport value="true" />
737   </element>
738   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow">
739     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low" />
740     <mustSupport value="true" />
741   </element>
742   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.value">
743     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.val
ue" />
744     <mustSupport value="true" />
745   </element>
746   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.unit">
747     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.uni
t" />
748     <mustSupport value="true" />
749   </element>
750   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.system">
751     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.sys
tem" />
752     <mustSupport value="true" />
753   </element>
754   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.code">
755     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.cod
e" />
756     <mustSupport value="true" />
757   </element>
758   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh">
759     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high" /
>
760     <mustSupport value="true" />
761   </element>
762   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.value">
763     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.va
lue" />
764     <mustSupport value="true" />
765   </element>
766   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.unit">

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767     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.un
it" />
768     <mustSupport value="true" />
769   </element>
770   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.system">
771     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.sy
stem" />
772     <mustSupport value="true" />
773   </element>
774   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.code">
775     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.co
de" />
776     <mustSupport value="true" />
777   </element>
778   <element id="MedicationStatement.dosage.doseAndRate.rate[x]">
779     <path value="MedicationStatement.dosage.doseAndRate.rate[x]" />
780     <licing>
781       <discriminator>
782         <type value="type" />
783         <path value="$this" />
784       </discriminator>
785       <rules value="closed" />
786     </licing>
787     <max value="1" />
788     <type>
789       <code value="Ratio" />
790     </type>
791     <mustSupport value="true" />
792   </element>
793   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio">
794     <path value="MedicationStatement.dosage.doseAndRate.rateRatio" />
795     <sliceName value="rateRatio" />
796     <max value="1" />
797     <type>
798       <code value="Ratio" />
799     </type>
800     <mustSupport value="true" />
801   </element>
802   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
umerator">
803     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
or" />
804     <mustSupport value="true" />
805   </element>
806   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
umerator.value">
807     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
or.value" />
808     <mustSupport value="true" />
809   </element>
810   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
umerator.comparator">
811     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
or.comparator" />
812     <max value="0" />
813   </element>
814   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
umerator.unit">

```

```

815     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
or.unit" />
816     <mustSupport value="true" />
817   </element>
818   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
umerator.system">
819     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
or.system" />
820     <mustSupport value="true" />
821   </element>
822   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
umerator.code">
823     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
or.code" />
824     <mustSupport value="true" />
825   </element>
826   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator">
827     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator" />
828     <mustSupport value="true" />
829   </element>
830   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.value">
831     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.value" />
832     <mustSupport value="true" />
833   </element>
834   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.comparator">
835     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.comparator" />
836     <max value="0" />
837   </element>
838   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.unit">
839     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.unit" />
840     <mustSupport value="true" />
841   </element>
842   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.system">
843     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.system" />
844     <mustSupport value="true" />
845   </element>
846   <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.code">
847     <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.code" />
848     <mustSupport value="true" />
849   </element>
850   <element id="MedicationStatement.dosage.maxDosePerPeriod">
851     <path value="MedicationStatement.dosage.maxDosePerPeriod" />
852     <mustSupport value="true" />
853   </element>
854   <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator">
855     <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator" /
>
856     <mustSupport value="true" />

```

```

857     </element>
858     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.valu
e">
859         <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.va
lue" />
860         <mustSupport value="true" />
861     </element>
862     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.comp
arator">
863         <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.co
mparator" />
864         <max value="0" />
865     </element>
866     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.unit
">
867         <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.un
it" />
868         <mustSupport value="true" />
869     </element>
870     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.syst
em">
871         <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.sy
stem" />
872         <mustSupport value="true" />
873     </element>
874     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.code
">
875         <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.co
de" />
876         <mustSupport value="true" />
877     </element>
878     <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator">
879         <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator"
/>
880         <mustSupport value="true" />
881     </element>
882     <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.va
lue">
883         <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.
value" />
884         <mustSupport value="true" />
885     </element>
886     <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.co
mparator">
887         <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.
comparator" />
888         <max value="0" />
889     </element>
890     <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.un
it">
891         <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.
unit" />
892         <mustSupport value="true" />
893     </element>
894     <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.sy
stem">
895         <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.
system" />
896         <mustSupport value="true" />
897     </element>

```

```

898     <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.co
899     de">
900       <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.
901       code" />
902       <mustSupport value="true" />
903     </element>
904     <element id="MedicationStatement.dosage.maxDosePerAdministration">
905       <path value="MedicationStatement.dosage.maxDosePerAdministration" />
906       <mustSupport value="true" />
907     </element>
908     <element id="MedicationStatement.dosage.maxDosePerAdministration.value">
909       <path value="MedicationStatement.dosage.maxDosePerAdministration.valu
910       e" />
911       <mustSupport value="true" />
912     </element>
913     <element id="MedicationStatement.dosage.maxDosePerAdministration.unit">
914       <path value="MedicationStatement.dosage.maxDosePerAdministration.unit
915       " />
916       <mustSupport value="true" />
917     </element>
918     <element id="MedicationStatement.dosage.maxDosePerAdministration.system
919     ">
920       <path value="MedicationStatement.dosage.maxDosePerAdministration.syst
921       em" />
922       <mustSupport value="true" />
923     </element>
924     <element id="MedicationStatement.dosage.maxDosePerAdministration.code">
925       <path value="MedicationStatement.dosage.maxDosePerAdministration.code
926       " />
927       <mustSupport value="true" />
928     </element>
929     <element id="MedicationStatement.dosage.maxDosePerLifetime">
930       <path value="MedicationStatement.dosage.maxDosePerLifetime" />
931       <max value="0" />
932     </element>
933   </differential>
934 </StructureDefinition>

```

#### 40. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_BLOOD\_PRESSURE

##### KBV\_PR\_MIO\_DIGA\_Observation\_Blood\_Pressure

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2  <id value="KBV-PR-MIO-DIGA-Observation-Blood-Pressure" />
3  <url value="https://fhir.kbv.de/StructureDefinition/
4  KBV_PR_MIO_DIGA_Observation_Blood_Pressure" />
5  <version value="1.1.0" />
6  <name value="KBV_PR_MIO_DIGA_Observation_Blood_Pressure" />
7  <title value="KBV_PR_MIO_DIGA_Observation_Blood_Pressure" />
8  <status value="active" />
9  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
10 <description value="Dieses Profil bildet den Blutdruck ab." />
    <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

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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Observation" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Blood_Pressure|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Observation">
19 <path value="Observation" />
20 <definition value="Dieses Profil bildet den Blutdruck ab." />
21 </element>
22 <element id="Observation.meta">
23 <path value="Observation.meta" />
24 <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">

```

```

50     <path value="Observation.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
55   </element>
56   <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71   </element>
72   <element id="Observation.text">
73     <path value="Observation.text" />
74     <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." />
75   </element>
76   <element id="Observation.text.status">
77     <path value="Observation.text.status" />
78     <fixedCode value="extensions" />
79   </element>
80   <element id="Observation.contained">
81     <path value="Observation.contained" />
82     <max value="0" />
83   </element>
84   <element id="Observation.extension">
85     <path value="Observation.extension" />
86     <slicing>
87       <discriminator>
88         <type value="value" />
89         <path value="url" />
90       </discriminator>
91       <rules value="closed" />
92     </slicing>
93     <mustSupport value="true" />
94   </element>
95   <element id="Observation.extension:teilVon">
96     <path value="Observation.extension" />
97     <sliceName value="teilVon" />
98     <type>
99       <code value="Extension" />
100      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101     </type>
102     <mustSupport value="true" />
103   </element>

```



```

104 <element id="Observation.extension:teilVon.value[x]">
105   <path value="Observation.extension.value[x]" />
106   <min value="1" />
107   <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110   <path value="Observation.extension.valueReference" />
111   <sliceName value="valueReference" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117   </type>
118   <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121   <path value="Observation.identifier" />
122   <min value="1" />
123   <max value="1" />
124   <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">
127   <path value="Observation.identifier.use" />
128   <max value="0" />
129 </element>
130 <element id="Observation.identifier.type">
131   <path value="Observation.identifier.type" />
132   <min value="1" />
133   <patternCodeableConcept>
134     <coding>
135       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136       <version value="2.9" />
137       <code value="RI" />
138       <display value="Resource identifier" />
139     </coding>
140   </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143   <path value="Observation.identifier.type.coding" />
144   <min value="1" />
145   <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148   <path value="Observation.identifier.type.coding.system" />
149   <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152   <path value="Observation.identifier.type.coding.version" />
153   <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156   <path value="Observation.identifier.type.coding.code" />
157   <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160   <path value="Observation.identifier.type.coding.display" />
161   <min value="1" />

```

```

162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164   <path value="Observation.identifier.type.coding.userSelected" />
165   <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168   <path value="Observation.identifier.type.text" />
169   <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172   <path value="Observation.identifier.system" />
173   <min value="1" />
174   <fixedUri value="urn:iETF:rFC:3986" />
175   <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178   <path value="Observation.identifier.value" />
179   <min value="1" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183   <path value="Observation.identifier.period" />
184   <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187   <path value="Observation.identifier.assigner" />
188   <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191   <path value="Observation.basedOn" />
192   <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195   <path value="Observation.partOf" />
196   <max value="0" />
197 </element>
198 <element id="Observation.category">
199   <path value="Observation.category" />
200   <slicing>
201     <discriminator>
202       <type value="pattern" />
203       <path value="$this" />
204     </discriminator>
205     <rules value="closed" />
206   </slicing>
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210   <path value="Observation.code" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214   <path value="Observation.code.coding" />
215   <slicing>
216     <discriminator>
217       <type value="pattern" />
218       <path value="$this" />
219     </discriminator>
220     <rules value="open" />
221   </slicing>

```

```

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

```

```

281     </discriminator>
282     <rules value="closed" />
283 </slicing>
284 <min value="1" />
285 <type>
286     <code value="dateTime" />
287 </type>
288 <mustSupport value="true" />
289 </element>
290 <element id="Observation.effective[x]:effectiveDateTime">
291     <path value="Observation.effective[x]" />
292     <sliceName value="effectiveDateTime" />
293     <min value="1" />
294     <type>
295         <code value="dateTime" />
296     </type>
297     <mustSupport value="true" />
298 </element>
299 <element id="Observation.issued">
300     <path value="Observation.issued" />
301     <max value="0" />
302 </element>
303 <element id="Observation.performer">
304     <path value="Observation.performer" />
305     <max value="1" />
306     <type>
307         <code value="Reference" />
308         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
309         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
310         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
311         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
312     </type>
313     <mustSupport value="true" />
314 </element>
315 <element id="Observation.performer.reference">
316     <path value="Observation.performer.reference" />
317     <min value="1" />
318     <mustSupport value="true" />
319 </element>
320 <element id="Observation.performer.type">
321     <path value="Observation.performer.type" />
322     <max value="0" />
323 </element>
324 <element id="Observation.performer.identifier">
325     <path value="Observation.performer.identifier" />
326     <max value="0" />
327 </element>
328 <element id="Observation.performer.display">
329     <path value="Observation.performer.display" />
330     <max value="0" />
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     <mustSupport value="true" />
343 </element>
344 <element id="Observation.note.author[x]">
345     <path value="Observation.note.author[x]" />
346     <max value="0" />
347 </element>
348 <element id="Observation.note.time">
349     <path value="Observation.note.time" />
350     <max value="0" />
351 </element>
352 <element id="Observation.note.text">
353     <path value="Observation.note.text" />
354     <mustSupport value="true" />
355 </element>
356 <element id="Observation.bodySite">
357     <path value="Observation.bodySite" />
358     <mustSupport value="true" />
359 </element>
360 <element id="Observation.bodySite.coding">
361     <path value="Observation.bodySite.coding" />
362     <mustSupport value="true" />
363 </element>
364 <element id="Observation.bodySite.coding.system">
365     <path value="Observation.bodySite.coding.system" />
366     <min value="1" />
367     <mustSupport value="true" />
368 </element>
369 <element id="Observation.bodySite.coding.version">
370     <path value="Observation.bodySite.coding.version" />
371     <min value="1" />
372     <mustSupport value="true" />
373 </element>
374 <element id="Observation.bodySite.coding.code">
375     <path value="Observation.bodySite.coding.code" />
376     <min value="1" />
377     <mustSupport value="true" />
378 </element>
379 <element id="Observation.bodySite.coding.display">
380     <path value="Observation.bodySite.coding.display" />
381     <min value="1" />
382     <mustSupport value="true" />
383 </element>
384 <element id="Observation.bodySite.coding.userSelected">
385     <path value="Observation.bodySite.coding.userSelected" />
386     <max value="0" />
387 </element>
388 <element id="Observation.bodySite.text">
389     <path value="Observation.bodySite.text" />
390     <mustSupport value="true" />
391 </element>
392 <element id="Observation.method">
393     <path value="Observation.method" />
394     <mustSupport value="true" />
395 </element>
396 <element id="Observation.method.coding">

```

```

397     <path value="Observation.method.coding" />
398     <mustSupport value="true" />
399 </element>
400 <element id="Observation.method.coding.system">
401     <path value="Observation.method.coding.system" />
402     <min value="1" />
403     <mustSupport value="true" />
404 </element>
405 <element id="Observation.method.coding.version">
406     <path value="Observation.method.coding.version" />
407     <min value="1" />
408     <mustSupport value="true" />
409 </element>
410 <element id="Observation.method.coding.code">
411     <path value="Observation.method.coding.code" />
412     <min value="1" />
413     <mustSupport value="true" />
414 </element>
415 <element id="Observation.method.coding.display">
416     <path value="Observation.method.coding.display" />
417     <min value="1" />
418     <mustSupport value="true" />
419 </element>
420 <element id="Observation.method.coding.userSelected">
421     <path value="Observation.method.coding.userSelected" />
422     <max value="0" />
423 </element>
424 <element id="Observation.method.text">
425     <path value="Observation.method.text" />
426     <mustSupport value="true" />
427 </element>
428 <element id="Observation.device">
429     <path value="Observation.device" />
430     <type>
431         <code value="Reference" />
432         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
433     </type>
434     <mustSupport value="true" />
435 </element>
436 <element id="Observation.device.reference">
437     <path value="Observation.device.reference" />
438     <min value="1" />
439     <mustSupport value="true" />
440 </element>
441 <element id="Observation.device.type">
442     <path value="Observation.device.type" />
443     <max value="0" />
444 </element>
445 <element id="Observation.device.identifier">
446     <path value="Observation.device.identifier" />
447     <max value="0" />
448 </element>
449 <element id="Observation.device.display">
450     <path value="Observation.device.display" />
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   <slicing>
468     <discriminator>
469       <type value="pattern" />
470       <path value="code" />
471     </discriminator>
472     <rules value="closed" />
473   </slicing>
474   <max value="3" />
475   <mustSupport value="true" />
476 </element>
477 <element id="Observation.component:SystolicBP">
478   <path value="Observation.component" />
479   <sliceName value="SystolicBP" />
480   <mustSupport value="true" />
481 </element>
482 <element id="Observation.component:SystolicBP.code">
483   <path value="Observation.component.code" />
484   <mustSupport value="true" />
485 </element>
486 <element id="Observation.component:SystolicBP.code.coding">
487   <path value="Observation.component.code.coding" />
488   <mustSupport value="true" />
489 </element>
490 <element id="Observation.component:SystolicBP.code.coding:loinc">
491   <path value="Observation.component.code.coding" />
492   <sliceName value="loinc" />
493   <mustSupport value="true" />
494 </element>
495 <element id="Observation.component:SystolicBP.code.coding:loinc.userSel
496   <path value="Observation.component.code.coding.userSelected" />
497   <max value="0" />
498 </element>
499 <element id="Observation.component:SystolicBP.code.coding:codeSnomed">
500   <path value="Observation.component.code.coding" />
501   <sliceName value="codeSnomed" />
502   <mustSupport value="true" />
503 </element>
504 <element id="Observation.component:SystolicBP.code.coding:codeSnomed.us
505   <path value="Observation.component.code.coding.userSelected" />
506   <max value="0" />
507 </element>
508 <element id="Observation.component:SystolicBP.value[x]">
509   <path value="Observation.component.value[x]" />
510   <slicing>
511     <discriminator>
512       <type value="type" />
513       <path value="$this" />

```

```

514     </discriminator>
515     <rules value="closed" />
516 </slicing>
517 <min value="1" />
518 <mustSupport value="true" />
519 </element>
520 <element id="Observation.component.SystolicBP.value[x]:valueQuantity">
521   <path value="Observation.component.value[x]" />
522   <sliceName value="valueQuantity" />
523   <min value="1" />
524   <mustSupport value="true" />
525 </element>
526 <element id="Observation.component.SystolicBP.value[x]:valueQuantity.co
mparator">
527   <path value="Observation.component.value[x].comparator" />
528   <max value="0" />
529 </element>
530 <element id="Observation.component.SystolicBP.dataAbsentReason">
531   <path value="Observation.component.dataAbsentReason" />
532   <max value="0" />
533 </element>
534 <element id="Observation.component.SystolicBP.interpretation">
535   <path value="Observation.component.interpretation" />
536   <max value="0" />
537 </element>
538 <element id="Observation.component.SystolicBP.referenceRange">
539   <path value="Observation.component.referenceRange" />
540   <max value="0" />
541 </element>
542 <element id="Observation.component.DiastolicBP">
543   <path value="Observation.component" />
544   <sliceName value="DiastolicBP" />
545   <mustSupport value="true" />
546 </element>
547 <element id="Observation.component.DiastolicBP.code">
548   <path value="Observation.component.code" />
549   <mustSupport value="true" />
550 </element>
551 <element id="Observation.component.DiastolicBP.code.coding">
552   <path value="Observation.component.code.coding" />
553   <slicing>
554     <discriminator>
555       <type value="pattern" />
556       <path value="$this" />
557     </discriminator>
558     <rules value="open" />
559   </slicing>
560   <mustSupport value="true" />
561 </element>
562 <element id="Observation.component.DiastolicBP.code.coding:loinc">
563   <path value="Observation.component.code.coding" />
564   <sliceName value="loinc" />
565   <mustSupport value="true" />
566 </element>
567 <element id="Observation.component.DiastolicBP.code.coding:loinc.system
">
568   <path value="Observation.component.code.coding.system" />
569   <min value="1" />
570 </element>
571 <element id="Observation.component.DiastolicBP.code.coding:loinc.code">

```



```

572     <path value="Observation.component.code.coding.code" />
573     <min value="1" />
574   </element>
575   <element id="Observation.component:DiastolicBP.code.coding:loinc.userSelected">
576     <path value="Observation.component.code.coding.userSelected" />
577     <max value="0" />
578   </element>
579   <element id="Observation.component:DiastolicBP.code.coding:codeSnomed">
580     <path value="Observation.component.code.coding" />
581     <sliceName value="codeSnomed" />
582     <mustSupport value="true" />
583   </element>
584   <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.userSelected">
585     <path value="Observation.component.code.coding.userSelected" />
586     <max value="0" />
587   </element>
588   <element id="Observation.component:DiastolicBP.value[x]">
589     <path value="Observation.component.value[x]" />
590     <slicing>
591       <discriminator>
592         <type value="type" />
593         <path value="$this" />
594       </discriminator>
595       <rules value="closed" />
596     </slicing>
597     <min value="1" />
598     <mustSupport value="true" />
599   </element>
600   <element id="Observation.component:DiastolicBP.value[x]:valueQuantity">
601     <path value="Observation.component.value[x]" />
602     <sliceName value="valueQuantity" />
603     <min value="1" />
604     <mustSupport value="true" />
605   </element>
606   <element id="Observation.component:DiastolicBP.value[x]:valueQuantity.comparator">
607     <path value="Observation.component.value[x].comparator" />
608     <max value="0" />
609   </element>
610   <element id="Observation.component:DiastolicBP.dataAbsentReason">
611     <path value="Observation.component.dataAbsentReason" />
612     <max value="0" />
613   </element>
614   <element id="Observation.component:DiastolicBP.interpretation">
615     <path value="Observation.component.interpretation" />
616     <max value="0" />
617   </element>
618   <element id="Observation.component:DiastolicBP.referenceRange">
619     <path value="Observation.component.referenceRange" />
620     <max value="0" />
621   </element>
622   <element id="Observation.component:meanBP">
623     <path value="Observation.component" />
624     <sliceName value="meanBP" />
625     <mustSupport value="true" />
626   </element>
627   <element id="Observation.component:meanBP.code">
628     <path value="Observation.component.code" />

```

```

629     <mustSupport value="true" />
630 </element>
631 <element id="Observation.component:meanBP.code.coding">
632   <path value="Observation.component.code.coding" />
633   <slicing>
634     <discriminator>
635       <type value="pattern" />
636       <path value="$this" />
637     </discriminator>
638     <rules value="open" />
639   </slicing>
640   <mustSupport value="true" />
641 </element>
642 <element id="Observation.component:meanBP.code.coding:loinc">
643   <path value="Observation.component.code.coding" />
644   <sliceName value="loinc" />
645   <mustSupport value="true" />
646 </element>
647 <element id="Observation.component:meanBP.code.coding:loinc.userSelecte
d">
648   <path value="Observation.component.code.coding.userSelected" />
649   <max value="0" />
650 </element>
651 <element id="Observation.component:meanBP.code.coding:codeSnomed">
652   <path value="Observation.component.code.coding" />
653   <sliceName value="codeSnomed" />
654   <mustSupport value="true" />
655 </element>
656 <element id="Observation.component:meanBP.code.coding:codeSnomed.userSe
lected">
657   <path value="Observation.component.code.coding.userSelected" />
658   <max value="0" />
659 </element>
660 <element id="Observation.component:meanBP.value[x]">
661   <path value="Observation.component.value[x]" />
662   <slicing>
663     <discriminator>
664       <type value="type" />
665       <path value="$this" />
666     </discriminator>
667     <rules value="closed" />
668   </slicing>
669   <min value="1" />
670   <mustSupport value="true" />
671 </element>
672 <element id="Observation.component:meanBP.value[x]:valueQuantity">
673   <path value="Observation.component.value[x]" />
674   <sliceName value="valueQuantity" />
675   <min value="1" />
676   <mustSupport value="true" />
677 </element>
678 <element id="Observation.component:meanBP.value[x]:valueQuantity.compar
ator">
679   <path value="Observation.component.value[x].comparator" />
680   <max value="0" />
681 </element>
682 <element id="Observation.component:meanBP.dataAbsentReason">
683   <path value="Observation.component.dataAbsentReason" />
684   <max value="0" />
685 </element>

```

```

686     <element id="Observation.component:meanBP.interpretation">
687       <path value="Observation.component.interpretation" />
688       <max value="0" />
689     </element>
690     <element id="Observation.component:meanBP.referenceRange">
691       <path value="Observation.component.referenceRange" />
692       <max value="0" />
693     </element>
694   </differential>
695 </StructureDefinition>

```

#### 41. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_BODY\_HEIGHT

##### KBV\_PR\_MIO\_DIGA\_Observation\_Body\_Height

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Body-Height" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Body_Height" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Body_Height" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet die Körpergröße/Körperlänge
ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
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UCUM Specification are available for download at http://unitsofmeasure.org.
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Observation" />
15   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Height|1.3.0" />

```

```

16 <derivation value="constraint" />
17 <differential>
18   <element id="Observation">
19     <path value="Observation" />
20     <definition value="Dieses Profil bildet die Körpergröße/Körperlänge
ab." />
21   </element>
22   <element id="Observation.meta">
23     <path value="Observation.meta" />
24     <min value="1" />
25   </element>
26   <element id="Observation.meta.versionId">
27     <path value="Observation.meta.versionId" />
28     <min value="1" />
29   </element>
30   <element id="Observation.meta.lastUpdated">
31     <path value="Observation.meta.lastUpdated" />
32     <min value="1" />
33   </element>
34   <element id="Observation.meta.source">
35     <path value="Observation.meta.source" />
36     <max value="0" />
37   </element>
38   <element id="Observation.meta.profile">
39     <path value="Observation.meta.profile" />
40     <slicing>
41       <discriminator>
42         <type value="value" />
43         <path value="$this" />
44       </discriminator>
45       <rules value="open" />
46     </slicing>
47     <min value="1" />
48   </element>
49   <element id="Observation.meta.profile:mioProfile">
50     <path value="Observation.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
55   </element>
56   <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71   </element>
72   <element id="Observation.text">
73     <path value="Observation.text" />

```

```

74     <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." />
75 </element>
76 <element id="Observation.text.status">
77   <path value="Observation.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81   <path value="Observation.contained" />
82   <max value="0" />
83 </element>
84 <element id="Observation.extension">
85   <path value="Observation.extension" />
86   <slicing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </slicing>
93   <mustSupport value="true" />
94 </element>
95 <element id="Observation.extension:teilVon">
96   <path value="Observation.extension" />
97   <sliceName value="teilVon" />
98   <type>
99     <code value="Extension" />
100    <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101   </type>
102   <mustSupport value="true" />
103 </element>
104 <element id="Observation.extension:teilVon.value[x]">
105   <path value="Observation.extension.value[x]" />
106   <min value="1" />
107   <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110   <path value="Observation.extension.valueReference" />
111   <sliceName value="valueReference" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117   </type>
118   <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121   <path value="Observation.identifier" />
122   <min value="1" />
123   <max value="1" />
124   <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">

```

```

127     <path value="Observation.identifier.use" />
128     <max value="0" />
129 </element>
130 <element id="Observation.identifier.type">
131     <path value="Observation.identifier.type" />
132     <min value="1" />
133     <patternCodeableConcept>
134         <coding>
135             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136             <version value="2.9" />
137             <code value="RI" />
138             <display value="Resource identifier" />
139         </coding>
140     </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143     <path value="Observation.identifier.type.coding" />
144     <min value="1" />
145     <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148     <path value="Observation.identifier.type.coding.system" />
149     <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152     <path value="Observation.identifier.type.coding.version" />
153     <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156     <path value="Observation.identifier.type.coding.code" />
157     <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160     <path value="Observation.identifier.type.coding.display" />
161     <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164     <path value="Observation.identifier.type.coding.userSelected" />
165     <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168     <path value="Observation.identifier.type.text" />
169     <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172     <path value="Observation.identifier.system" />
173     <min value="1" />
174     <fixedUri value="urn:iETF:rFC:3986" />
175     <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178     <path value="Observation.identifier.value" />
179     <min value="1" />
180     <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183     <path value="Observation.identifier.period" />
184     <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">

```

```

187     <path value="Observation.identifier.assigner" />
188     <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191     <path value="Observation.basedOn" />
192     <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195     <path value="Observation.partOf" />
196     <max value="0" />
197 </element>
198 <element id="Observation.category">
199     <path value="Observation.category" />
200     <slicing>
201         <discriminator>
202             <type value="pattern" />
203             <path value="$this" />
204         </discriminator>
205         <rules value="closed" />
206     </slicing>
207     <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210     <path value="Observation.code" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214     <path value="Observation.code.coding" />
215     <slicing>
216         <discriminator>
217             <type value="pattern" />
218             <path value="$this" />
219         </discriminator>
220         <rules value="open" />
221     </slicing>
222     <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding:loinc">
225     <path value="Observation.code.coding" />
226     <sliceName value="loinc" />
227     <patternCoding>
228         <system value="http://loinc.org" />
229     </patternCoding>
230     <mustSupport value="true" />
231 </element>
232 <element id="Observation.code.coding:loinc.userSelected">
233     <path value="Observation.code.coding.userSelected" />
234     <max value="0" />
235 </element>
236 <element id="Observation.code.coding:codeSnomed">
237     <path value="Observation.code.coding" />
238     <sliceName value="codeSnomed" />
239     <patternCoding>
240         <system value="http://snomed.info/sct" />
241     </patternCoding>
242     <mustSupport value="true" />
243 </element>
244 <element id="Observation.code.coding:codeSnomed.userSelected">
245     <path value="Observation.code.coding.userSelected" />
246     <max value="0" />

```

```

247 </element>
248 <element id="Observation.code.text">
249   <path value="Observation.code.text" />
250   <max value="0" />
251 </element>
252 <element id="Observation.subject">
253   <path value="Observation.subject" />
254   <type>
255     <code value="Reference" />
256     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
257   </type>
258   <mustSupport value="true" />
259 </element>
260 <element id="Observation.subject.reference">
261   <path value="Observation.subject.reference" />
262   <min value="1" />
263   <mustSupport value="true" />
264 </element>
265 <element id="Observation.subject.type">
266   <path value="Observation.subject.type" />
267   <max value="0" />
268 </element>
269 <element id="Observation.subject.identifier">
270   <path value="Observation.subject.identifier" />
271   <max value="0" />
272 </element>
273 <element id="Observation.subject.display">
274   <path value="Observation.subject.display" />
275   <max value="0" />
276 </element>
277 <element id="Observation.encounter">
278   <path value="Observation.encounter" />
279   <max value="0" />
280 </element>
281 <element id="Observation.effective[x]">
282   <path value="Observation.effective[x]" />
283   <licing>
284     <discriminator>
285       <type value="type" />
286       <path value="$this" />
287     </discriminator>
288     <rules value="closed" />
289   </licing>
290   <min value="1" />
291   <type>
292     <code value="dateTime" />
293   </type>
294   <mustSupport value="true" />
295 </element>
296 <element id="Observation.effective[x]:effectiveDateTime">
297   <path value="Observation.effective[x]" />
298   <sliceName value="effectiveDateTime" />
299   <min value="1" />
300   <type>
301     <code value="dateTime" />
302   </type>
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_DIGA_Patient|1.1.0" />
315         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
316         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
317         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
318     </type>
319     <mustSupport value="true" />
320 </element>
321 <element id="Observation.performer.reference">
322     <path value="Observation.performer.reference" />
323     <min value="1" />
324     <mustSupport value="true" />
325 </element>
326 <element id="Observation.performer.type">
327     <path value="Observation.performer.type" />
328     <max value="0" />
329 </element>
330 <element id="Observation.performer.identifier">
331     <path value="Observation.performer.identifier" />
332     <max value="0" />
333 </element>
334 <element id="Observation.performer.display">
335     <path value="Observation.performer.display" />
336     <max value="0" />
337 </element>
338 <element id="Observation.value[x]">
339     <path value="Observation.value[x]" />
340     <slicing>
341         <discriminator>
342             <type value="type" />
343             <path value="$this" />
344         </discriminator>
345         <rules value="closed" />
346     </slicing>
347     <min value="1" />
348     <mustSupport value="true" />
349 </element>
350 <element id="Observation.value[x]:valueQuantity">
351     <path value="Observation.valueQuantity" />
352     <sliceName value="valueQuantity" />
353     <min value="1" />
354     <mustSupport value="true" />
355 </element>
356 <element id="Observation.dataAbsentReason">
357     <path value="Observation.dataAbsentReason" />
358     <max value="0" />
359 </element>
360 <element id="Observation.interpretation">
361     <path value="Observation.interpretation" />

```

```

362     <max value="0" />
363 </element>
364 <element id="Observation.note">
365   <path value="Observation.note" />
366   <mustSupport value="true" />
367 </element>
368 <element id="Observation.note.author[x]">
369   <path value="Observation.note.author[x]" />
370   <max value="0" />
371 </element>
372 <element id="Observation.note.time">
373   <path value="Observation.note.time" />
374   <max value="0" />
375 </element>
376 <element id="Observation.note.text">
377   <path value="Observation.note.text" />
378   <mustSupport value="true" />
379 </element>
380 <element id="Observation.bodySite">
381   <path value="Observation.bodySite" />
382   <mustSupport value="true" />
383 </element>
384 <element id="Observation.bodySite.coding">
385   <path value="Observation.bodySite.coding" />
386   <mustSupport value="true" />
387 </element>
388 <element id="Observation.bodySite.coding.system">
389   <path value="Observation.bodySite.coding.system" />
390   <min value="1" />
391   <mustSupport value="true" />
392 </element>
393 <element id="Observation.bodySite.coding.version">
394   <path value="Observation.bodySite.coding.version" />
395   <min value="1" />
396   <mustSupport value="true" />
397 </element>
398 <element id="Observation.bodySite.coding.code">
399   <path value="Observation.bodySite.coding.code" />
400   <min value="1" />
401   <mustSupport value="true" />
402 </element>
403 <element id="Observation.bodySite.coding.display">
404   <path value="Observation.bodySite.coding.display" />
405   <min value="1" />
406   <mustSupport value="true" />
407 </element>
408 <element id="Observation.bodySite.coding.userSelected">
409   <path value="Observation.bodySite.coding.userSelected" />
410   <max value="0" />
411 </element>
412 <element id="Observation.bodySite.text">
413   <path value="Observation.bodySite.text" />
414   <mustSupport value="true" />
415 </element>
416 <element id="Observation.method">
417   <path value="Observation.method" />
418   <mustSupport value="true" />
419 </element>
420 <element id="Observation.method.coding">
421   <path value="Observation.method.coding" />

```

```

422     <mustSupport value="true" />
423 </element>
424 <element id="Observation.method.coding.system">
425   <path value="Observation.method.coding.system" />
426   <min value="1" />
427   <mustSupport value="true" />
428 </element>
429 <element id="Observation.method.coding.version">
430   <path value="Observation.method.coding.version" />
431   <min value="1" />
432   <mustSupport value="true" />
433 </element>
434 <element id="Observation.method.coding.code">
435   <path value="Observation.method.coding.code" />
436   <min value="1" />
437   <mustSupport value="true" />
438 </element>
439 <element id="Observation.method.coding.display">
440   <path value="Observation.method.coding.display" />
441   <min value="1" />
442   <mustSupport value="true" />
443 </element>
444 <element id="Observation.method.coding.userSelected">
445   <path value="Observation.method.coding.userSelected" />
446   <max value="0" />
447 </element>
448 <element id="Observation.method.text">
449   <path value="Observation.method.text" />
450   <mustSupport value="true" />
451 </element>
452 <element id="Observation.device">
453   <path value="Observation.device" />
454   <type>
455     <code value="Reference" />
456     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
457   </type>
458   <mustSupport value="true" />
459 </element>
460 <element id="Observation.device.reference">
461   <path value="Observation.device.reference" />
462   <min value="1" />
463   <mustSupport value="true" />
464 </element>
465 <element id="Observation.device.type">
466   <path value="Observation.device.type" />
467   <max value="0" />
468 </element>
469 <element id="Observation.device.identifier">
470   <path value="Observation.device.identifier" />
471   <max value="0" />
472 </element>
473 <element id="Observation.device.display">
474   <path value="Observation.device.display" />
475   <max value="0" />
476 </element>
477 <element id="Observation.referenceRange">
478   <path value="Observation.referenceRange" />
479   <max value="0" />
480 </element>

```

```

481     <element id="Observation.hasMember">
482       <path value="Observation.hasMember" />
483       <max value="0" />
484     </element>
485     <element id="Observation.derivedFrom">
486       <path value="Observation.derivedFrom" />
487       <max value="0" />
488     </element>
489   </differential>
490 </StructureDefinition>

```

## 42. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_BODY\_TEMPERATURE

### KBV\_PR\_MIO\_DIGA\_Observation\_Body\_Temperature

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Body-Temperature" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Body_Temperature" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Body_Temperature" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet die Körpertemperatur ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Observation" />
15   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Temperature|1.3.0" />
16   <derivation value="constraint" />

```

```

17 <differential>
18   <element id="Observation">
19     <path value="Observation" />
20     <definition value="Dieses Profil bildet die Körpertemperatur ab." />
21   </element>
22   <element id="Observation.meta">
23     <path value="Observation.meta" />
24     <min value="1" />
25   </element>
26   <element id="Observation.meta.versionId">
27     <path value="Observation.meta.versionId" />
28     <min value="1" />
29   </element>
30   <element id="Observation.meta.lastUpdated">
31     <path value="Observation.meta.lastUpdated" />
32     <min value="1" />
33   </element>
34   <element id="Observation.meta.source">
35     <path value="Observation.meta.source" />
36     <max value="0" />
37   </element>
38   <element id="Observation.meta.profile">
39     <path value="Observation.meta.profile" />
40     <slicing>
41       <discriminator>
42         <type value="value" />
43         <path value="$this" />
44       </discriminator>
45       <rules value="open" />
46     </slicing>
47     <min value="1" />
48   </element>
49   <element id="Observation.meta.profile:mioProfile">
50     <path value="Observation.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
55   </element>
56   <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71   </element>
72   <element id="Observation.text">
73     <path value="Observation.text" />
74     <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." />

```
75 </element>
76 <element id="Observation.text.status">
77 <path value="Observation.text.status" />
78 <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81 <path value="Observation.contained" />
82 <max value="0" />
83 </element>
84 <element id="Observation.extension">
85 <path value="Observation.extension" />
86 <slicing>
87 <discriminator>
88 <type value="value" />
89 <path value="url" />
90 </discriminator>
91 <rules value="closed" />
92 </slicing>
93 <mustSupport value="true" />
94 </element>
95 <element id="Observation.extension:teilVon">
96 <path value="Observation.extension" />
97 <sliceName value="teilVon" />
98 <type>
99 <code value="Extension" />
100 <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101 </type>
102 <mustSupport value="true" />
103 </element>
104 <element id="Observation.extension:teilVon.value[x]">
105 <path value="Observation.extension.value[x]" />
106 <min value="1" />
107 <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110 <path value="Observation.extension.valueReference" />
111 <sliceName value="valueReference" />
112 <min value="1" />
113 <type>
114 <code value="Reference" />
115 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117 </type>
118 <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121 <path value="Observation.identifier" />
122 <min value="1" />
123 <max value="1" />
124 <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">
127 <path value="Observation.identifier.use" />
128 <max value="0" />
```

```

129 </element>
130 <element id="Observation.identifier.type">
131   <path value="Observation.identifier.type" />
132   <min value="1" />
133   <patternCodeableConcept>
134     <coding>
135       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136       <version value="2.9" />
137       <code value="RI" />
138       <display value="Resource identifier" />
139     </coding>
140   </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143   <path value="Observation.identifier.type.coding" />
144   <min value="1" />
145   <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148   <path value="Observation.identifier.type.coding.system" />
149   <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152   <path value="Observation.identifier.type.coding.version" />
153   <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156   <path value="Observation.identifier.type.coding.code" />
157   <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160   <path value="Observation.identifier.type.coding.display" />
161   <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164   <path value="Observation.identifier.type.coding.userSelected" />
165   <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168   <path value="Observation.identifier.type.text" />
169   <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172   <path value="Observation.identifier.system" />
173   <min value="1" />
174   <fixedUri value="urn:iETF:rFC:3986" />
175   <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178   <path value="Observation.identifier.value" />
179   <min value="1" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183   <path value="Observation.identifier.period" />
184   <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187   <path value="Observation.identifier.assigner" />
188   <max value="0" />

```

```

189 </element>
190 <element id="Observation.basedOn">
191   <path value="Observation.basedOn" />
192   <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195   <path value="Observation.partOf" />
196   <max value="0" />
197 </element>
198 <element id="Observation.category">
199   <path value="Observation.category" />
200   <slicing>
201     <discriminator>
202       <type value="pattern" />
203       <path value="$this" />
204     </discriminator>
205     <rules value="closed" />
206   </slicing>
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210   <path value="Observation.code" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214   <path value="Observation.code.coding" />
215   <slicing>
216     <discriminator>
217       <type value="pattern" />
218       <path value="$this" />
219     </discriminator>
220     <rules value="open" />
221   </slicing>
222   <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding:loinc">
225   <path value="Observation.code.coding" />
226   <sliceName value="loinc" />
227   <mustSupport value="true" />
228 </element>
229 <element id="Observation.code.coding:loinc.userSelected">
230   <path value="Observation.code.coding.userSelected" />
231   <max value="0" />
232 </element>
233 <element id="Observation.code.coding:codeSnomed">
234   <path value="Observation.code.coding" />
235   <sliceName value="codeSnomed" />
236   <patternCoding>
237     <system value="http://snomed.info/sct" />
238   </patternCoding>
239   <mustSupport value="true" />
240 </element>
241 <element id="Observation.code.coding:codeSnomed.userSelected">
242   <path value="Observation.code.coding.userSelected" />
243   <max value="0" />
244 </element>
245 <element id="Observation.code.text">
246   <path value="Observation.code.text" />
247   <max value="0" />
248 </element>

```



```

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

```

```

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

```

```

363     <max value="0" />
364 </element>
365 <element id="Observation.note.time">
366   <path value="Observation.note.time" />
367   <max value="0" />
368 </element>
369 <element id="Observation.note.text">
370   <path value="Observation.note.text" />
371   <mustSupport value="true" />
372 </element>
373 <element id="Observation.bodySite">
374   <path value="Observation.bodySite" />
375   <mustSupport value="true" />
376 </element>
377 <element id="Observation.bodySite.coding">
378   <path value="Observation.bodySite.coding" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Observation.bodySite.coding.system">
382   <path value="Observation.bodySite.coding.system" />
383   <min value="1" />
384   <mustSupport value="true" />
385 </element>
386 <element id="Observation.bodySite.coding.version">
387   <path value="Observation.bodySite.coding.version" />
388   <min value="1" />
389   <mustSupport value="true" />
390 </element>
391 <element id="Observation.bodySite.coding.code">
392   <path value="Observation.bodySite.coding.code" />
393   <min value="1" />
394   <mustSupport value="true" />
395 </element>
396 <element id="Observation.bodySite.coding.display">
397   <path value="Observation.bodySite.coding.display" />
398   <min value="1" />
399   <mustSupport value="true" />
400 </element>
401 <element id="Observation.bodySite.coding.userSelected">
402   <path value="Observation.bodySite.coding.userSelected" />
403   <max value="0" />
404 </element>
405 <element id="Observation.bodySite.text">
406   <path value="Observation.bodySite.text" />
407   <mustSupport value="true" />
408 </element>
409 <element id="Observation.method">
410   <path value="Observation.method" />
411   <mustSupport value="true" />
412 </element>
413 <element id="Observation.method.coding">
414   <path value="Observation.method.coding" />
415   <mustSupport value="true" />
416 </element>
417 <element id="Observation.method.coding.system">
418   <path value="Observation.method.coding.system" />
419   <min value="1" />
420   <mustSupport value="true" />
421 </element>
422 <element id="Observation.method.coding.version">

```

```

423     <path value="Observation.method.coding.version" />
424     <min value="1" />
425     <mustSupport value="true" />
426 </element>
427 <element id="Observation.method.coding.code">
428     <path value="Observation.method.coding.code" />
429     <min value="1" />
430     <mustSupport value="true" />
431 </element>
432 <element id="Observation.method.coding.display">
433     <path value="Observation.method.coding.display" />
434     <min value="1" />
435     <mustSupport value="true" />
436 </element>
437 <element id="Observation.method.coding.userSelected">
438     <path value="Observation.method.coding.userSelected" />
439     <max value="0" />
440 </element>
441 <element id="Observation.method.text">
442     <path value="Observation.method.text" />
443     <mustSupport value="true" />
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     <type>
452         <code value="Reference" />
453         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
454     </type>
455     <mustSupport value="true" />
456 </element>
457 <element id="Observation.device.reference">
458     <path value="Observation.device.reference" />
459     <min value="1" />
460     <mustSupport value="true" />
461 </element>
462 <element id="Observation.device.type">
463     <path value="Observation.device.type" />
464     <max value="0" />
465 </element>
466 <element id="Observation.device.identifier">
467     <path value="Observation.device.identifier" />
468     <max value="0" />
469 </element>
470 <element id="Observation.device.display">
471     <path value="Observation.device.display" />
472     <max value="0" />
473 </element>
474 <element id="Observation.referenceRange">
475     <path value="Observation.referenceRange" />
476     <max value="0" />
477 </element>
478 <element id="Observation.hasMember">
479     <path value="Observation.hasMember" />
480     <max value="0" />
481 </element>

```

```

482     <element id="Observation.derivedFrom">
483       <path value="Observation.derivedFrom" />
484       <max value="0" />
485     </element>
486   </differential>
487 </StructureDefinition>

```

### 43. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_BODY\_WEIGHT

#### KBV\_PR\_MIO\_DIGA\_Observation\_Body\_Weight

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Body-Weight" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Body_Weight" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Body_Weight" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet das Körpergewicht ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Observation" />
15   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Weight|1.3.0" />
16   <derivation value="constraint" />
17   <differential>
18     <element id="Observation">
19       <path value="Observation" />
20       <definition value="Dieses Profil bildet das Körpergewicht ab." />

```

```

21 </element>
22 <element id="Observation.meta">
23   <path value="Observation.meta" />
24   <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27   <path value="Observation.meta.versionId" />
28   <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31   <path value="Observation.meta.lastUpdated" />
32   <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35   <path value="Observation.meta.source" />
36   <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39   <path value="Observation.meta.profile" />
40   <licing>
41     <discriminator>
42       <type value="value" />
43       <path value="$this" />
44     </discriminator>
45     <rules value="open" />
46   </licing>
47   <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50   <path value="Observation.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57   <path value="Observation.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61   <path value="Observation.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65   <path value="Observation.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Observation.language">
69   <path value="Observation.language" />
70   <max value="0" />
71 </element>
72 <element id="Observation.text">
73   <path value="Observation.text" />
74   <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." />
75 </element>

```

```

76 <element id="Observation.text.status">
77   <path value="Observation.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81   <path value="Observation.contained" />
82   <max value="0" />
83 </element>
84 <element id="Observation.extension">
85   <path value="Observation.extension" />
86   <slicing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </slicing>
93   <mustSupport value="true" />
94 </element>
95 <element id="Observation.extension:teilVon">
96   <path value="Observation.extension" />
97   <sliceName value="teilVon" />
98   <type>
99     <code value="Extension" />
100    <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101   </type>
102   <mustSupport value="true" />
103 </element>
104 <element id="Observation.extension:teilVon.value[x]">
105   <path value="Observation.extension.value[x]" />
106   <min value="1" />
107   <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110   <path value="Observation.extension.valueReference" />
111   <sliceName value="valueReference" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117   </type>
118   <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121   <path value="Observation.identifier" />
122   <min value="1" />
123   <max value="1" />
124   <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">
127   <path value="Observation.identifier.use" />
128   <max value="0" />
129 </element>
130 <element id="Observation.identifier.type">
131   <path value="Observation.identifier.type" />
132   <min value="1" />

```

```

133     <patternCodeableConcept>
134         <coding>
135             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136             <version value="2.9" />
137             <code value="RI" />
138             <display value="Resource identifier" />
139         </coding>
140     </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143     <path value="Observation.identifier.type.coding" />
144     <min value="1" />
145     <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148     <path value="Observation.identifier.type.coding.system" />
149     <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152     <path value="Observation.identifier.type.coding.version" />
153     <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156     <path value="Observation.identifier.type.coding.code" />
157     <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160     <path value="Observation.identifier.type.coding.display" />
161     <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164     <path value="Observation.identifier.type.coding.userSelected" />
165     <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168     <path value="Observation.identifier.type.text" />
169     <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172     <path value="Observation.identifier.system" />
173     <min value="1" />
174     <fixedUri value="urn:iETF:rFC:3986" />
175     <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178     <path value="Observation.identifier.value" />
179     <min value="1" />
180     <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183     <path value="Observation.identifier.period" />
184     <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187     <path value="Observation.identifier.assigner" />
188     <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191     <path value="Observation.basedOn" />
192     <max value="0" />

```



```

193 </element>
194 <element id="Observation.partOf">
195   <path value="Observation.partOf" />
196   <max value="0" />
197 </element>
198 <element id="Observation.category">
199   <path value="Observation.category" />
200   <licing>
201     <discriminator>
202       <type value="pattern" />
203       <path value="$this" />
204     </discriminator>
205     <rules value="closed" />
206   </licing>
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210   <path value="Observation.code" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214   <path value="Observation.code.coding" />
215   <licing>
216     <discriminator>
217       <type value="pattern" />
218       <path value="$this" />
219     </discriminator>
220     <rules value="open" />
221   </licing>
222   <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding:loinc">
225   <path value="Observation.code.coding" />
226   <sliceName value="loinc" />
227   <patternCoding>
228     <system value="http://loinc.org" />
229   </patternCoding>
230   <mustSupport value="true" />
231 </element>
232 <element id="Observation.code.coding:loinc.userSelected">
233   <path value="Observation.code.coding.userSelected" />
234   <max value="0" />
235 </element>
236 <element id="Observation.code.coding:codeSnomed">
237   <path value="Observation.code.coding" />
238   <sliceName value="codeSnomed" />
239   <patternCoding>
240     <system value="http://snomed.info/sct" />
241   </patternCoding>
242   <mustSupport value="true" />
243 </element>
244 <element id="Observation.code.coding:codeSnomed.userSelected">
245   <path value="Observation.code.coding.userSelected" />
246   <max value="0" />
247 </element>
248 <element id="Observation.code.text">
249   <path value="Observation.code.text" />
250   <max value="0" />
251 </element>
252 <element id="Observation.subject">

```

```

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

```

```

310     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
311     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
312   </type>
313   <mustSupport value="true" />
314 </element>
315 <element id="Observation.performer.reference">
316   <path value="Observation.performer.reference" />
317   <min value="1" />
318   <mustSupport value="true" />
319 </element>
320 <element id="Observation.performer.type">
321   <path value="Observation.performer.type" />
322   <max value="0" />
323 </element>
324 <element id="Observation.performer.identifier">
325   <path value="Observation.performer.identifier" />
326   <max value="0" />
327 </element>
328 <element id="Observation.performer.display">
329   <path value="Observation.performer.display" />
330   <max value="0" />
331 </element>
332 <element id="Observation.value[x]">
333   <path value="Observation.value[x]" />
334   <licing>
335     <discriminator>
336       <type value="type" />
337       <path value="$this" />
338     </discriminator>
339     <rules value="closed" />
340   </licing>
341   <min value="1" />
342   <mustSupport value="true" />
343 </element>
344 <element id="Observation.value[x]:valueQuantity">
345   <path value="Observation.value[x]" />
346   <sliceName value="valueQuantity" />
347   <mustSupport value="true" />
348 </element>
349 <element id="Observation.value[x]:valueQuantity.comparator">
350   <path value="Observation.value[x].comparator" />
351   <max value="0" />
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   <mustSupport value="true" />
364 </element>
365 <element id="Observation.note.author[x]">
366   <path value="Observation.note.author[x]" />
367   <max value="0" />

```

```

368 </element>
369 <element id="Observation.note.time">
370   <path value="Observation.note.time" />
371   <max value="0" />
372 </element>
373 <element id="Observation.note.text">
374   <path value="Observation.note.text" />
375   <mustSupport value="true" />
376 </element>
377 <element id="Observation.bodySite">
378   <path value="Observation.bodySite" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Observation.bodySite.coding">
382   <path value="Observation.bodySite.coding" />
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   <mustSupport value="true" />
389 </element>
390 <element id="Observation.bodySite.coding.version">
391   <path value="Observation.bodySite.coding.version" />
392   <min value="1" />
393   <mustSupport value="true" />
394 </element>
395 <element id="Observation.bodySite.coding.code">
396   <path value="Observation.bodySite.coding.code" />
397   <min value="1" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Observation.bodySite.coding.display">
401   <path value="Observation.bodySite.coding.display" />
402   <min value="1" />
403   <mustSupport value="true" />
404 </element>
405 <element id="Observation.bodySite.coding.userSelected">
406   <path value="Observation.bodySite.coding.userSelected" />
407   <max value="0" />
408 </element>
409 <element id="Observation.bodySite.text">
410   <path value="Observation.bodySite.text" />
411   <mustSupport value="true" />
412 </element>
413 <element id="Observation.method">
414   <path value="Observation.method" />
415   <mustSupport value="true" />
416 </element>
417 <element id="Observation.method.coding">
418   <path value="Observation.method.coding" />
419   <slicing>
420     <discriminator>
421       <type value="pattern" />
422       <path value="$this" />
423     </discriminator>
424     <rules value="open" />
425   </slicing>
426   <mustSupport value="true" />
427 </element>

```

```

428 <element id="Observation.method.coding:Datenerhebung">
429   <path value="Observation.method.coding" />
430   <sliceName value="Datenerhebung" />
431   <mustSupport value="true" />
432 </element>
433 <element id="Observation.method.coding:Datenerhebung.system">
434   <path value="Observation.method.coding.system" />
435   <mustSupport value="true" />
436 </element>
437 <element id="Observation.method.coding:Datenerhebung.version">
438   <path value="Observation.method.coding.version" />
439   <mustSupport value="true" />
440 </element>
441 <element id="Observation.method.coding:Datenerhebung.code">
442   <path value="Observation.method.coding.code" />
443   <mustSupport value="true" />
444 </element>
445 <element id="Observation.method.coding:Datenerhebung.display">
446   <path value="Observation.method.coding.display" />
447   <mustSupport value="true" />
448 </element>
449 <element id="Observation.method.coding:Datenerhebung.userSelected">
450   <path value="Observation.method.coding.userSelected" />
451   <max value="0" />
452 </element>
453 <element id="Observation.method.text">
454   <path value="Observation.method.text" />
455   <mustSupport value="true" />
456 </element>
457 <element id="Observation.device">
458   <path value="Observation.device" />
459   <type>
460     <code value="Reference" />
461     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
462   </type>
463   <mustSupport value="true" />
464 </element>
465 <element id="Observation.device.reference">
466   <path value="Observation.device.reference" />
467   <min value="1" />
468   <mustSupport value="true" />
469 </element>
470 <element id="Observation.device.type">
471   <path value="Observation.device.type" />
472   <max value="0" />
473 </element>
474 <element id="Observation.device.identifier">
475   <path value="Observation.device.identifier" />
476   <max value="0" />
477 </element>
478 <element id="Observation.device.display">
479   <path value="Observation.device.display" />
480   <max value="0" />
481 </element>
482 <element id="Observation.referenceRange">
483   <path value="Observation.referenceRange" />
484   <max value="0" />
485 </element>
486 <element id="Observation.hasMember">

```

```

487     <path value="Observation.hasMember" />
488     <max value="0" />
489   </element>
490   <element id="Observation.derivedFrom">
491     <path value="Observation.derivedFrom" />
492     <max value="0" />
493   </element>
494 </differential>
495 </StructureDefinition>

```

#### 44. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_DIARY\_ENTRY

##### KBV\_PR\_MIO\_DIGA\_Observation\_Diary\_Entry

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Diary-Entry" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Diary_Entry" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Diary_Entry" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet einen Tagebucheintrag ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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UCUM Specification are available for download at http://unitsofmeasure.org.
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Observation" />
15   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
16   <derivation value="constraint" />
17 </differential>

```

```

18 <element id="Observation">
19   <path value="Observation" />
20   <definition value="Dieses Profil bildet einen Tagebucheintrag ab." />
21 </element>
22 <element id="Observation.meta">
23   <path value="Observation.meta" />
24   <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27   <path value="Observation.meta.versionId" />
28   <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31   <path value="Observation.meta.lastUpdated" />
32   <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35   <path value="Observation.meta.source" />
36   <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39   <path value="Observation.meta.profile" />
40   <slicing>
41     <discriminator>
42       <type value="value" />
43       <path value="$this" />
44     </discriminator>
45     <rules value="open" />
46   </slicing>
47   <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50   <path value="Observation.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57   <path value="Observation.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61   <path value="Observation.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65   <path value="Observation.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Observation.language">
69   <path value="Observation.language" />
70   <max value="0" />
71 </element>
72 <element id="Observation.text">
73   <path value="Observation.text" />
74   <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." />

```
75 </element>
76 <element id="Observation.text.status">
77 <path value="Observation.text.status" />
78 <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81 <path value="Observation.contained" />
82 <max value="0" />
83 </element>
84 <element id="Observation.identifier">
85 <path value="Observation.identifier" />
86 <min value="1" />
87 <max value="1" />
88 <mustSupport value="true" />
89 </element>
90 <element id="Observation.identifier.use">
91 <path value="Observation.identifier.use" />
92 <max value="0" />
93 </element>
94 <element id="Observation.identifier.type">
95 <path value="Observation.identifier.type" />
96 <min value="1" />
97 <patternCodeableConcept>
98 <coding>
99 <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100 <version value="2.9" />
101 <code value="RI" />
102 <display value="Resource identifier" />
103 </coding>
104 </patternCodeableConcept>
105 </element>
106 <element id="Observation.identifier.type.coding">
107 <path value="Observation.identifier.type.coding" />
108 <min value="1" />
109 <max value="1" />
110 </element>
111 <element id="Observation.identifier.type.coding.system">
112 <path value="Observation.identifier.type.coding.system" />
113 <min value="1" />
114 </element>
115 <element id="Observation.identifier.type.coding.version">
116 <path value="Observation.identifier.type.coding.version" />
117 <min value="1" />
118 </element>
119 <element id="Observation.identifier.type.coding.code">
120 <path value="Observation.identifier.type.coding.code" />
121 <min value="1" />
122 </element>
123 <element id="Observation.identifier.type.coding.display">
124 <path value="Observation.identifier.type.coding.display" />
125 <min value="1" />
126 </element>
127 <element id="Observation.identifier.type.coding.userSelected">
128 <path value="Observation.identifier.type.coding.userSelected" />
129 <max value="0" />
130 </element>
131 <element id="Observation.identifier.type.text">
132 <path value="Observation.identifier.type.text" />
```



```

133     <max value="0" />
134 </element>
135 <element id="Observation.identifier.system">
136   <path value="Observation.identifier.system" />
137   <min value="1" />
138   <fixedUri value="urn:ietf:rhc:3986" />
139   <mustSupport value="true" />
140 </element>
141 <element id="Observation.identifier.value">
142   <path value="Observation.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="Observation.identifier.period">
147   <path value="Observation.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="Observation.identifier.assigner">
151   <path value="Observation.identifier.assigner" />
152   <max value="0" />
153 </element>
154 <element id="Observation.basedOn">
155   <path value="Observation.basedOn" />
156   <max value="0" />
157 </element>
158 <element id="Observation.partOf">
159   <path value="Observation.partOf" />
160   <max value="0" />
161 </element>
162 <element id="Observation.status">
163   <path value="Observation.status" />
164   <patternCode value="final" />
165 </element>
166 <element id="Observation.category">
167   <path value="Observation.category" />
168   <max value="0" />
169 </element>
170 <element id="Observation.code">
171   <path value="Observation.code" />
172   <patternCodeableConcept>
173     <coding>
174       <system value="http://loinc.org" />
175       <version value="2.72" />
176       <code value="51855-5" />
177       <display value="Patient Note" />
178     </coding>
179   </patternCodeableConcept>
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.code.coding">
183   <path value="Observation.code.coding" />
184   <min value="1" />
185   <max value="1" />
186   <mustSupport value="true" />
187 </element>
188 <element id="Observation.code.coding.system">
189   <path value="Observation.code.coding.system" />
190   <min value="1" />
191 </element>
192 <element id="Observation.code.coding.version">

```

```

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

```

```

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

```

```

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

```

```

368     <path value="Observation.bodySite" />
369     <max value="0" />
370 </element>
371 <element id="Observation.method">
372     <path value="Observation.method" />
373     <max value="0" />
374 </element>
375 <element id="Observation.specimen">
376     <path value="Observation.specimen" />
377     <max value="0" />
378 </element>
379 <element id="Observation.device">
380     <path value="Observation.device" />
381     <max value="0" />
382 </element>
383 <element id="Observation.referenceRange">
384     <path value="Observation.referenceRange" />
385     <max value="0" />
386 </element>
387 <element id="Observation.hasMember">
388     <path value="Observation.hasMember" />
389     <type>
390         <code value="Reference" />
391         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
392         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
393         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
394         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
395         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
396         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
397         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
398         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
399         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
400         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
401         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
402         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
403         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
404         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
405         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
406         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
407         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
408         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />

```

```

409     </type>
410     <mustSupport value="true" />
411 </element>
412 <element id="Observation.hasMember.extension">
413   <path value="Observation.hasMember.extension" />
414   <slicing>
415     <discriminator>
416       <type value="value" />
417       <path value="url" />
418     </discriminator>
419     <rules value="closed" />
420   </slicing>
421   <mustSupport value="true" />
422 </element>
423 <element id="Observation.hasMember.extension:teilVon">
424   <path value="Observation.hasMember.extension" />
425   <sliceName value="problem" />
426   <type>
427     <code value="Extension" />
428     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
429   </type>
430   <mustSupport value="true" />
431 </element>
432 <element id="Observation.hasMember.extension:teilVon.value[x]">
433   <path value="Observation.hasMember.extension.value[x]" />
434   <min value="1" />
435   <mustSupport value="true" />
436 </element>
437 <element id="Observation.hasMember.extension:teilVon.value[x]:valueRefere
438   <path value="Observation.hasMember.extension.valueReference" />
439   <sliceName value="valueReference" />
440   <min value="1" />
441   <type>
442     <code value="Reference" />
443     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
444     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
445     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
446     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
447     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA|1.1.0" />
448     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition|1.1.0" />
449     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
450     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
451     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
452     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
453     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
454     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />

```

```

455     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
456     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
457     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
458     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
459     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
460     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
461     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
462     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
463     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
464     </type>
465     <mustSupport value="true" />
466 </element>
467 <element id="Observation.hasMember.reference">
468   <path value="Observation.hasMember.reference" />
469   <min value="1" />
470   <mustSupport value="true" />
471 </element>
472 <element id="Observation.hasMember.type">
473   <path value="Observation.hasMember.type" />
474   <max value="0" />
475 </element>
476 <element id="Observation.hasMember.identifier">
477   <path value="Observation.hasMember.identifier" />
478   <max value="0" />
479 </element>
480 <element id="Observation.hasMember.display">
481   <path value="Observation.hasMember.display" />
482   <max value="0" />
483 </element>
484 <element id="Observation.derivedFrom">
485   <path value="Observation.derivedFrom" />
486   <max value="0" />
487 </element>
488 <element id="Observation.component">
489   <path value="Observation.component" />
490   <max value="0" />
491 </element>
492 </differential>
493 </StructureDefinition>

```

#### 45. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_ENVIRONMENTAL\_FACTOR

KBV_PR_MIO_DIGA_Observation_Environmental_Factor	
1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<id value="KBV-PR-MIO-DIGA-Observation-Environmental-Factor" />
3	<url value="https://fhir.kbv.de/StructureDefinition/
	KBV_PR_MIO_DIGA_Observation_Environmental_Factor" />

```

4     <version value="1.1.0" />
5     <name value="KBV_PR_MIO_DIGA_Observation_Environmental_Factor" />
6     <title value="KBV_PR_MIO_DIGA_Observation_Environmental_Factor" />
7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Dieses Profil bildet einen Umweltfaktor ab." />
10    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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UCUM Specification are available for download at http://unitsofmeasure.org.
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Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11    <fhirVersion value="4.0.1" />
12    <kind value="resource" />
13    <abstract value="false" />
14    <type value="Observation" />
15    <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
16    <derivation value="constraint" />
17    <differential>
18      <element id="Observation">
19        <path value="Observation" />
20        <definition value="Dieses Profil bildet einen Umweltfaktor ab." />
21      </element>
22      <element id="Observation.meta">
23        <path value="Observation.meta" />
24        <min value="1" />
25      </element>
26      <element id="Observation.meta.versionId">
27        <path value="Observation.meta.versionId" />
28        <min value="1" />
29      </element>
30      <element id="Observation.meta.lastUpdated">
31        <path value="Observation.meta.lastUpdated" />
32        <min value="1" />
33      </element>
34      <element id="Observation.meta.source">
35        <path value="Observation.meta.source" />
36        <max value="0" />
37      </element>
38      <element id="Observation.meta.profile">

```



```

39     <path value="Observation.meta.profile" />
40     <slicing>
41         <discriminator>
42             <type value="value" />
43             <path value="$this" />
44         </discriminator>
45         <rules value="open" />
46     </slicing>
47     <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50     <path value="Observation.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71 </element>
72 <element id="Observation.text">
73     <path value="Observation.text" />
74     <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." />
75 </element>
76 <element id="Observation.text.status">
77     <path value="Observation.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81     <path value="Observation.contained" />
82     <max value="0" />
83 </element>
84 <element id="Observation.identifier">
85     <path value="Observation.identifier" />
86     <min value="1" />
87     <max value="1" />
88     <mustSupport value="true" />
89 </element>
90 <element id="Observation.identifier.use">
91     <path value="Observation.identifier.use" />
92     <max value="0" />
93 </element>

```

```

94 <element id="Observation.identifier.type">
95   <path value="Observation.identifier.type" />
96   <min value="1" />
97   <patternCodeableConcept>
98     <coding>
99       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100      <version value="2.9" />
101      <code value="RI" />
102      <display value="Resource identifier" />
103    </coding>
104  </patternCodeableConcept>
105 </element>
106 <element id="Observation.identifier.type.coding">
107   <path value="Observation.identifier.type.coding" />
108   <min value="1" />
109   <max value="1" />
110 </element>
111 <element id="Observation.identifier.type.coding.system">
112   <path value="Observation.identifier.type.coding.system" />
113   <min value="1" />
114 </element>
115 <element id="Observation.identifier.type.coding.version">
116   <path value="Observation.identifier.type.coding.version" />
117   <min value="1" />
118 </element>
119 <element id="Observation.identifier.type.coding.code">
120   <path value="Observation.identifier.type.coding.code" />
121   <min value="1" />
122 </element>
123 <element id="Observation.identifier.type.coding.display">
124   <path value="Observation.identifier.type.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="Observation.identifier.type.coding.userSelected">
128   <path value="Observation.identifier.type.coding.userSelected" />
129   <max value="0" />
130 </element>
131 <element id="Observation.identifier.type.text">
132   <path value="Observation.identifier.type.text" />
133   <max value="0" />
134 </element>
135 <element id="Observation.identifier.system">
136   <path value="Observation.identifier.system" />
137   <min value="1" />
138   <fixedUri value="urn:iETF:rFC:3986" />
139   <mustSupport value="true" />
140 </element>
141 <element id="Observation.identifier.value">
142   <path value="Observation.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="Observation.identifier.period">
147   <path value="Observation.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="Observation.identifier.assigner">
151   <path value="Observation.identifier.assigner" />
152   <max value="0" />
153 </element>

```

```

154 <element id="Observation.basedOn">
155   <path value="Observation.basedOn" />
156   <max value="0" />
157 </element>
158 <element id="Observation.partOf">
159   <path value="Observation.partOf" />
160   <max value="0" />
161 </element>
162 <element id="Observation.status">
163   <path value="Observation.status" />
164   <patternCode value="final" />
165 </element>
166 <element id="Observation.category">
167   <path value="Observation.category" />
168   <max value="1" />
169   <mustSupport value="true" />
170   <binding>
171     <strength value="required" />
172     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Environmental_Factors|1.1.0" />
173   </binding>
174 </element>
175 <element id="Observation.category.coding">
176   <path value="Observation.category.coding" />
177   <min value="1" />
178   <max value="1" />
179   <mustSupport value="true" />
180 </element>
181 <element id="Observation.category.coding.system">
182   <path value="Observation.category.coding.system" />
183   <min value="1" />
184 </element>
185 <element id="Observation.category.coding.code">
186   <path value="Observation.category.coding.code" />
187   <min value="1" />
188 </element>
189 <element id="Observation.category.coding.display">
190   <path value="Observation.category.coding.display" />
191   <min value="1" />
192 </element>
193 <element id="Observation.category.coding.userSelected">
194   <path value="Observation.category.coding.userSelected" />
195   <max value="0" />
196 </element>
197 <element id="Observation.category.text">
198   <path value="Observation.category.text" />
199   <max value="0" />
200 </element>
201 <element id="Observation.code">
202   <path value="Observation.code" />
203   <mustSupport value="true" />
204 </element>
205 <element id="Observation.code.coding">
206   <path value="Observation.code.coding" />
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.code.coding.system">
210   <path value="Observation.code.coding.system" />
211   <min value="1" />
212 </element>

```

```

213 <element id="Observation.code.coding.version">
214   <path value="Observation.code.coding.version" />
215   <min value="1" />
216 </element>
217 <element id="Observation.code.coding.code">
218   <path value="Observation.code.coding.code" />
219   <min value="1" />
220 </element>
221 <element id="Observation.code.coding.display">
222   <path value="Observation.code.coding.display" />
223   <min value="1" />
224 </element>
225 <element id="Observation.code.coding.userSelected">
226   <path value="Observation.code.coding.userSelected" />
227   <max value="0" />
228 </element>
229 <element id="Observation.code.text">
230   <path value="Observation.code.text" />
231   <mustSupport value="true" />
232 </element>
233 <element id="Observation.subject">
234   <path value="Observation.subject" />
235   <min value="1" />
236   <type>
237     <code value="Reference" />
238     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|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.focus">
260   <path value="Observation.focus" />
261   <max value="0" />
262 </element>
263 <element id="Observation.encounter">
264   <path value="Observation.encounter" />
265   <max value="0" />
266 </element>
267 <element id="Observation.effective[x]">
268   <path value="Observation.effective[x]" />
269   <licing>
270     <discriminator>
271       <type value="type" />

```

```

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

```

```

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

```

```

388     <path value="Observation.referenceRange" />
389     <max value="0" />
390 </element>
391 <element id="Observation.hasMember">
392     <path value="Observation.hasMember" />
393     <type>
394         <code value="Reference" />
395         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
396         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
397         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
398         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
399         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
400         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
401         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
402         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
403         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
404         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
405         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
406     </type>
407     <mustSupport value="true" />
408 </element>
409 <element id="Observation.hasMember.reference">
410     <path value="Observation.hasMember.reference" />
411     <min value="1" />
412     <mustSupport value="true" />
413 </element>
414 <element id="Observation.hasMember.type">
415     <path value="Observation.hasMember.type" />
416     <max value="0" />
417 </element>
418 <element id="Observation.hasMember.identifier">
419     <path value="Observation.hasMember.identifier" />
420     <max value="0" />
421 </element>
422 <element id="Observation.hasMember.display">
423     <path value="Observation.hasMember.display" />
424     <max value="0" />
425 </element>
426 <element id="Observation.derivedFrom">
427     <path value="Observation.derivedFrom" />
428     <max value="0" />
429 </element>
430 <element id="Observation.component">
431     <path value="Observation.component" />
432     <max value="0" />
433 </element>
434 </differential>
435 </StructureDefinition>

```

## 46. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_FREE

### KBV\_PR\_MIO\_DIGA\_Observation\_Free

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Free" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Free" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Free" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet ein freies Ergebnis oder einen
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10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <.fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Observation" />
15   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
16   <derivation value="constraint" />
17   <differential>
18     <element id="Observation">
19       <path value="Observation" />
20       <definition value="Dieses Profil bildet freies Ergebnis oder einen
freien Befund ab." />
21     </element>
22     <element id="Observation.meta">
23       <path value="Observation.meta" />
24       <min value="1" />
25     </element>
26     <element id="Observation.meta.versionId">

```



```

27     <path value="Observation.meta.versionId" />
28     <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31     <path value="Observation.meta.lastUpdated" />
32     <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35     <path value="Observation.meta.source" />
36     <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39     <path value="Observation.meta.profile" />
40     <slicing>
41         <discriminator>
42             <type value="value" />
43             <path value="$this" />
44         </discriminator>
45         <rules value="open" />
46     </slicing>
47     <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50     <path value="Observation.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71 </element>
72 <element id="Observation.text">
73     <path value="Observation.text" />
74     <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." />
75 </element>
76 <element id="Observation.text.status">
77     <path value="Observation.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81     <path value="Observation.contained" />

```

```

82     <max value="0" />
83 </element>
84 <element id="Observation.basedOn">
85   <path value="Observation.basedOn" />
86   <type>
87     <code value="Reference" />
88     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
89   </type>
90 </element>
91 <element id="Observation.partOf">
92   <path value="Observation.partOf" />
93   <type>
94     <code value="Reference" />
95     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
96     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
97     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
98   </type>
99 </element>
100 <element id="Observation.subject">
101   <path value="Observation.subject" />
102   <type>
103     <code value="Reference" />
104     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
105     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
106   </type>
107 </element>
108 <element id="Observation.focus">
109   <path value="Observation.focus" />
110   <type>
111     <code value="Reference" />
112     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
113     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
114     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA|1.1.0" />
117     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition|1.1.0" />
118     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
119     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
120     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
121     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
122     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
123     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />

```

```

124     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
125     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
126     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
127     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
128     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
129     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
130     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
131     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
132     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
133     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
134     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
135     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
136     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
137     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
138     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
139     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
140     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
141     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
142     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
143     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
144     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
145     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
146     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
147     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
148     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
149     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
150     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
151     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
152     </type>
153   </element>
154   <element id="Observation.encounter">

```

```

155     <path value="Observation.encounter" />
156     <type>
157       <code value="Reference" />
158       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
159     </type>
160   </element>
161   <element id="Observation.performer">
162     <path value="Observation.performer" />
163     <type>
164       <code value="Reference" />
165       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
166       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
167       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
168       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
169       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
170     </type>
171   </element>
172   <element id="Observation.specimen">
173     <path value="Observation.specimen" />
174     <max value="0" />
175   </element>
176   <element id="Observation.device">
177     <path value="Observation.device" />
178     <type>
179       <code value="Reference" />
180       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
181       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
182     </type>
183   </element>
184   <element id="Observation.hasMember">
185     <path value="Observation.hasMember" />
186     <type>
187       <code value="Reference" />
188       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
189       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
190       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
191       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
192       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
193       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
194       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
195       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
196       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />

```

```

197     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
198     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
199     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
200     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
201     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
202     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
203     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
204     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
205     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
206     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
207   </type>
208 </element>
209 <element id="Observation.derivedFrom">
210   <path value="Observation.derivedFrom" />
211   <type>
212     <code value="Reference" />
213     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
214     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
215     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
216     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
217     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
218     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
219     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
220     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
221     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
222     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
223     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
224     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
225     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
226     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
227     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
228     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />

```

```

229     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
230     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
231     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
232     </type>
233   </element>
234 </differential>
235 </StructureDefinition>

```

#### 47. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_FUNCTIONAL\_ASSESSMENT

##### KBV\_PR\_MIO\_DIGA\_Observation\_Functional\_Assessment

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Observation-Functional-Assessment" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Observation_Functional_Assessment" />
6   <title value="KBV_PR_MIO_DIGA_Observation_Functional_Assessment" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet eine Funktionsbeurteilung ab." /
>
10  <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
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codes, UCUM definitions also is subject to this license, a copy of which is
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UCUM Specification are available for download at http://unitsofmeasure.org.
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Observation" />
15   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />

```

```

16 <derivation value="constraint" />
17 <differential>
18   <element id="Observation">
19     <path value="Observation" />
20     <definition value="Dieses Profil bildet eine Funktionsbeurteilung
ab." />
21   </element>
22   <element id="Observation.meta">
23     <path value="Observation.meta" />
24     <min value="1" />
25   </element>
26   <element id="Observation.meta.versionId">
27     <path value="Observation.meta.versionId" />
28     <min value="1" />
29   </element>
30   <element id="Observation.meta.lastUpdated">
31     <path value="Observation.meta.lastUpdated" />
32     <min value="1" />
33   </element>
34   <element id="Observation.meta.source">
35     <path value="Observation.meta.source" />
36     <max value="0" />
37   </element>
38   <element id="Observation.meta.profile">
39     <path value="Observation.meta.profile" />
40     <slicing>
41       <discriminator>
42         <type value="value" />
43         <path value="$this" />
44       </discriminator>
45       <rules value="open" />
46     </slicing>
47     <min value="1" />
48   </element>
49   <element id="Observation.meta.profile:mioProfile">
50     <path value="Observation.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
55   </element>
56   <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71   </element>
72   <element id="Observation.text">
73     <path value="Observation.text" />

```

```

74     <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." />
75 </element>
76 <element id="Observation.text.status">
77   <path value="Observation.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81   <path value="Observation.contained" />
82   <max value="0" />
83 </element>
84 <element id="Observation.identifier">
85   <path value="Observation.identifier" />
86   <min value="1" />
87   <max value="1" />
88   <mustSupport value="true" />
89 </element>
90 <element id="Observation.identifier.use">
91   <path value="Observation.identifier.use" />
92   <max value="0" />
93 </element>
94 <element id="Observation.identifier.type">
95   <path value="Observation.identifier.type" />
96   <min value="1" />
97   <patternCodeableConcept>
98     <coding>
99       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100      <version value="2.9" />
101      <code value="RI" />
102      <display value="Resource identifier" />
103    </coding>
104    </patternCodeableConcept>
105  </element>
106 <element id="Observation.identifier.type.coding">
107   <path value="Observation.identifier.type.coding" />
108   <min value="1" />
109   <max value="1" />
110 </element>
111 <element id="Observation.identifier.type.coding.system">
112   <path value="Observation.identifier.type.coding.system" />
113   <min value="1" />
114 </element>
115 <element id="Observation.identifier.type.coding.version">
116   <path value="Observation.identifier.type.coding.version" />
117   <min value="1" />
118 </element>
119 <element id="Observation.identifier.type.coding.code">
120   <path value="Observation.identifier.type.coding.code" />
121   <min value="1" />
122 </element>
123 <element id="Observation.identifier.type.coding.display">
124   <path value="Observation.identifier.type.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="Observation.identifier.type.coding.userSelected">
128   <path value="Observation.identifier.type.coding.userSelected" />
129   <max value="0" />

```



```

130 </element>
131 <element id="Observation.identifier.type.text">
132   <path value="Observation.identifier.type.text" />
133   <max value="0" />
134 </element>
135 <element id="Observation.identifier.system">
136   <path value="Observation.identifier.system" />
137   <min value="1" />
138   <fixedUri value="urn:ietf:rhc:3986" />
139   <mustSupport value="true" />
140 </element>
141 <element id="Observation.identifier.value">
142   <path value="Observation.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="Observation.identifier.period">
147   <path value="Observation.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="Observation.identifier.assigner">
151   <path value="Observation.identifier.assigner" />
152   <max value="0" />
153 </element>
154 <element id="Observation.basedOn">
155   <path value="Observation.basedOn" />
156   <max value="0" />
157 </element>
158 <element id="Observation.partOf">
159   <path value="Observation.partOf" />
160   <max value="0" />
161 </element>
162 <element id="Observation.status">
163   <path value="Observation.status" />
164   <patternCode value="final" />
165 </element>
166 <element id="Observation.category">
167   <path value="Observation.category" />
168   <max value="1" />
169   <mustSupport value="true" />
170   <binding>
171     <strength value="required" />
172     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Functional_Assessment_Type|1.1.0" />
173   </binding>
174 </element>
175 <element id="Observation.category.coding">
176   <path value="Observation.category.coding" />
177   <min value="1" />
178   <max value="1" />
179   <mustSupport value="true" />
180 </element>
181 <element id="Observation.category.coding.system">
182   <path value="Observation.category.coding.system" />
183   <min value="1" />
184 </element>
185 <element id="Observation.category.coding.code">
186   <path value="Observation.category.coding.code" />
187   <min value="1" />
188 </element>

```

```

189 <element id="Observation.category.coding.display">
190   <path value="Observation.category.coding.display" />
191   <min value="1" />
192 </element>
193 <element id="Observation.category.coding.userSelected">
194   <path value="Observation.category.coding.userSelected" />
195   <max value="0" />
196 </element>
197 <element id="Observation.category.text">
198   <path value="Observation.category.text" />
199   <max value="0" />
200 </element>
201 <element id="Observation.code">
202   <path value="Observation.code" />
203   <mustSupport value="true" />
204 </element>
205 <element id="Observation.code.coding">
206   <path value="Observation.code.coding" />
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.code.coding.system">
210   <path value="Observation.code.coding.system" />
211   <min value="1" />
212 </element>
213 <element id="Observation.code.coding.version">
214   <path value="Observation.code.coding.version" />
215   <min value="1" />
216 </element>
217 <element id="Observation.code.coding.code">
218   <path value="Observation.code.coding.code" />
219   <min value="1" />
220 </element>
221 <element id="Observation.code.coding.display">
222   <path value="Observation.code.coding.display" />
223   <min value="1" />
224 </element>
225 <element id="Observation.code.coding.userSelected">
226   <path value="Observation.code.coding.userSelected" />
227   <max value="0" />
228 </element>
229 <element id="Observation.code.text">
230   <path value="Observation.code.text" />
231   <mustSupport value="true" />
232 </element>
233 <element id="Observation.subject">
234   <path value="Observation.subject" />
235   <min value="1" />
236   <type>
237     <code value="Reference" />
238     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|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.focus">
260     <path value="Observation.focus" />
261     <max value="0" />
262 </element>
263 <element id="Observation.encounter">
264     <path value="Observation.encounter" />
265     <max value="0" />
266 </element>
267 <element id="Observation.effective[x]">
268     <path value="Observation.effective[x]" />
269     <slicing>
270         <discriminator>
271             <type value="type" />
272             <path value="$this" />
273         </discriminator>
274         <rules value="closed" />
275     </slicing>
276     <min value="1" />
277     <max value="1" />
278     <type>
279         <code value="dateTime" />
280     </type>
281     <type>
282         <code value="Period" />
283     </type>
284     <mustSupport value="true" />
285 </element>
286 <element id="Observation.effective[x]:effectiveDateTime">
287     <path value="Observation.effectiveDateTime" />
288     <sliceName value="effectiveDateTime" />
289     <type>
290         <code value="dateTime" />
291     </type>
292     <mustSupport value="true" />
293 </element>
294 <element id="Observation.effective[x]:effectivePeriod">
295     <path value="Observation.effectivePeriod" />
296     <sliceName value="effectivePeriod" />
297     <type>
298         <code value="Period" />
299     </type>
300     <mustSupport value="true" />
301 </element>
302 <element id="Observation.effective[x]:effectivePeriod.start">
303     <path value="Observation.effectivePeriod.start" />
304     <mustSupport value="true" />
305 </element>
306 <element id="Observation.effective[x]:effectivePeriod.end">
307     <path value="Observation.effectivePeriod.end" />

```

```

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

```

```

364     <code value="Quantity" />
365 </type>
366 <mustSupport value="true" />
367 </element>
368 <element id="Observation.value[x]:valueQuantity.value">
369   <path value="Observation.value[x].value" />
370   <min value="1" />
371 </element>
372 <element id="Observation.value[x]:valueQuantity.comparator">
373   <path value="Observation.value[x].comparator" />
374   <max value="0" />
375 </element>
376 <element id="Observation.value[x]:valueCodeableConcept">
377   <path value="Observation.valueCodeableConcept" />
378   <sliceName value="valueCodeableConcept" />
379   <type>
380     <code value="CodeableConcept" />
381   </type>
382   <mustSupport value="true" />
383 </element>
384 <element id="Observation.value[x]:valueCodeableConcept.coding">
385   <path value="Observation.valueCodeableConcept.coding" />
386   <min value="1" />
387   <mustSupport value="true" />
388 </element>
389 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
390   <path value="Observation.valueCodeableConcept.coding.system" />
391   <min value="1" />
392 </element>
393 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
394   <path value="Observation.valueCodeableConcept.coding.version" />
395   <min value="1" />
396 </element>
397 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
398   <path value="Observation.valueCodeableConcept.coding.code" />
399   <min value="1" />
400 </element>
401 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
402   <path value="Observation.valueCodeableConcept.coding.display" />
403   <min value="1" />
404 </element>
405 <element id="Observation.value[x]:valueCodeableConcept.coding.userSelected">
406   <path value="Observation.valueCodeableConcept.coding.userSelected" />
407   <max value="0" />
408 </element>
409 <element id="Observation.value[x]:valueCodeableConcept.text">
410   <path value="Observation.valueCodeableConcept.text" />
411   <max value="0" />
412 </element>
413 <element id="Observation.dataAbsentReason">
414   <path value="Observation.dataAbsentReason" />
415   <max value="0" />
416 </element>
417 <element id="Observation.interpretation">
418   <path value="Observation.interpretation" />
419   <max value="0" />
420 </element>
421 <element id="Observation.note">
422   <path value="Observation.note" />

```

```

423     <mustSupport value="true" />
424 </element>
425 <element id="Observation.note.author[x]">
426   <path value="Observation.note.author[x]" />
427   <max value="0" />
428 </element>
429 <element id="Observation.note.time">
430   <path value="Observation.note.time" />
431   <max value="0" />
432 </element>
433 <element id="Observation.note.text">
434   <path value="Observation.note.text" />
435   <mustSupport value="true" />
436 </element>
437 <element id="Observation.bodySite">
438   <path value="Observation.bodySite" />
439   <mustSupport value="true" />
440 </element>
441 <element id="Observation.bodySite.coding">
442   <path value="Observation.bodySite.coding" />
443   <mustSupport value="true" />
444 </element>
445 <element id="Observation.bodySite.coding.system">
446   <path value="Observation.bodySite.coding.system" />
447   <min value="1" />
448 </element>
449 <element id="Observation.bodySite.coding.version">
450   <path value="Observation.bodySite.coding.version" />
451   <min value="1" />
452 </element>
453 <element id="Observation.bodySite.coding.code">
454   <path value="Observation.bodySite.coding.code" />
455   <min value="1" />
456 </element>
457 <element id="Observation.bodySite.coding.display">
458   <path value="Observation.bodySite.coding.display" />
459   <min value="1" />
460 </element>
461 <element id="Observation.bodySite.coding.userSelected">
462   <path value="Observation.bodySite.coding.userSelected" />
463   <max value="0" />
464 </element>
465 <element id="Observation.bodySite.text">
466   <path value="Observation.bodySite.text" />
467   <mustSupport value="true" />
468 </element>
469 <element id="Observation.method">
470   <path value="Observation.method" />
471   <max value="0" />
472 </element>
473 <element id="Observation.specimen">
474   <path value="Observation.specimen" />
475   <max value="0" />
476 </element>
477 <element id="Observation.device">
478   <path value="Observation.device" />
479   <type>
480     <code value="Reference" />
481     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />

```

```

482     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
483   </type>
484   <mustSupport value="true" />
485 </element>
486 <element id="Observation.device.reference">
487   <path value="Observation.device.reference" />
488   <min value="1" />
489   <mustSupport value="true" />
490 </element>
491 <element id="Observation.device.type">
492   <path value="Observation.device.type" />
493   <max value="0" />
494 </element>
495 <element id="Observation.device.identifier">
496   <path value="Observation.device.identifier" />
497   <max value="0" />
498 </element>
499 <element id="Observation.device.display">
500   <path value="Observation.device.display" />
501   <max value="0" />
502 </element>
503 <element id="Observation.referenceRange">
504   <path value="Observation.referenceRange" />
505   <max value="0" />
506 </element>
507 <element id="Observation.hasMember">
508   <path value="Observation.hasMember" />
509   <type>
510     <code value="Reference" />
511     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
512     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
513     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
514     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
515     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
516     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
517     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
518     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
519     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
520     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
521     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
522   </type>
523   <mustSupport value="true" />
524 </element>
525 <element id="Observation.hasMember.reference">
526   <path value="Observation.hasMember.reference" />
527   <min value="1" />
528   <mustSupport value="true" />
529 </element>

```

```

530     <element id="Observation.hasMember.type">
531       <path value="Observation.hasMember.type" />
532       <max value="0" />
533     </element>
534     <element id="Observation.hasMember.identifier">
535       <path value="Observation.hasMember.identifier" />
536       <max value="0" />
537     </element>
538     <element id="Observation.hasMember.display">
539       <path value="Observation.hasMember.display" />
540       <max value="0" />
541     </element>
542     <element id="Observation.derivedFrom">
543       <path value="Observation.derivedFrom" />
544       <max value="0" />
545     </element>
546     <element id="Observation.component">
547       <path value="Observation.component" />
548       <max value="0" />
549     </element>
550   </differential>
551 </StructureDefinition>

```

#### 48. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_GLUCOSE\_CONCENTRATION

##### KBV\_PR\_MIO\_DIGA\_Observation\_Glucose\_Concentration

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Glucose-Concentration" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Glucose_Concentration" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Glucose_Concentration" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet die Glukosekonzentration ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```



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```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Observation" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Glucose_Concentration|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Observation">
19 <path value="Observation" />
20 <definition value="Dieses Profil bildet die Glukosekonzentration
ab." />
21 </element>
22 <element id="Observation.meta">
23 <path value="Observation.meta" />
24 <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50 <path value="Observation.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57 <path value="Observation.meta.security" />
58 <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61 <path value="Observation.meta.tag" />
62 <max value="0" />
```

```

63 </element>
64 <element id="Observation.implicitRules">
65   <path value="Observation.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Observation.language">
69   <path value="Observation.language" />
70   <max value="0" />
71 </element>
72 <element id="Observation.text">
73   <path value="Observation.text" />
74   <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." />
75 </element>
76 <element id="Observation.text.status">
77   <path value="Observation.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81   <path value="Observation.contained" />
82   <max value="0" />
83 </element>
84 <element id="Observation.extension">
85   <path value="Observation.extension" />
86   <licing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </licing>
93   <mustSupport value="true" />
94 </element>
95 <element id="Observation.extension:teilVon">
96   <path value="Observation.extension" />
97   <sliceName value="teilVon" />
98   <type>
99     <code value="Extension" />
100    <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101   </type>
102   <mustSupport value="true" />
103 </element>
104 <element id="Observation.extension:teilVon.value[x]">
105   <path value="Observation.extension.value[x]" />
106   <min value="1" />
107   <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110   <path value="Observation.extension.valueReference" />
111   <sliceName value="valueReference" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />

```

```

116         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117     </type>
118     <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121     <path value="Observation.identifier" />
122     <min value="1" />
123     <max value="1" />
124     <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">
127     <path value="Observation.identifier.use" />
128     <max value="0" />
129 </element>
130 <element id="Observation.identifier.type">
131     <path value="Observation.identifier.type" />
132     <min value="1" />
133     <patternCodeableConcept>
134         <coding>
135             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136             <version value="2.9" />
137             <code value="RI" />
138             <display value="Resource identifier" />
139         </coding>
140     </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143     <path value="Observation.identifier.type.coding" />
144     <min value="1" />
145     <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148     <path value="Observation.identifier.type.coding.system" />
149     <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152     <path value="Observation.identifier.type.coding.version" />
153     <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156     <path value="Observation.identifier.type.coding.code" />
157     <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160     <path value="Observation.identifier.type.coding.display" />
161     <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164     <path value="Observation.identifier.type.coding.userSelected" />
165     <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168     <path value="Observation.identifier.type.text" />
169     <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172     <path value="Observation.identifier.system" />
173     <min value="1" />
174     <fixedUri value="urn:ietf:rhc:3986" />

```

```

175     <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178   <path value="Observation.identifier.value" />
179   <min value="1" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183   <path value="Observation.identifier.period" />
184   <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187   <path value="Observation.identifier.assigner" />
188   <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191   <path value="Observation.basedOn" />
192   <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195   <path value="Observation.partOf" />
196   <max value="0" />
197 </element>
198 <element id="Observation.category">
199   <path value="Observation.category" />
200   <slicing>
201     <discriminator>
202       <type value="pattern" />
203       <path value="$this" />
204     </discriminator>
205     <rules value="closed" />
206   </slicing>
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210   <path value="Observation.code" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214   <path value="Observation.code.coding" />
215   <slicing>
216     <discriminator>
217       <type value="pattern" />
218       <path value="$this" />
219     </discriminator>
220     <rules value="open" />
221   </slicing>
222   <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding:loinc">
225   <path value="Observation.code.coding" />
226   <sliceName value="loinc" />
227   <patternCoding>
228     <system value="http://loinc.org" />
229   </patternCoding>
230   <mustSupport value="true" />
231 </element>
232 <element id="Observation.code.coding:loinc.userSelected">
233   <path value="Observation.code.coding.userSelected" />
234   <max value="0" />

```

```

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

```

```

294     <type>
295       <code value="dateTime" />
296     </type>
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_DIGA_Patient|1.1.0" />
315       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
316       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
317       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
318     </type>
319     <mustSupport value="true" />
320   </element>
321   <element id="Observation.performer.reference">
322     <path value="Observation.performer.reference" />
323     <min value="1" />
324     <mustSupport value="true" />
325   </element>
326   <element id="Observation.performer.type">
327     <path value="Observation.performer.type" />
328     <max value="0" />
329   </element>
330   <element id="Observation.performer.identifier">
331     <path value="Observation.performer.identifier" />
332     <max value="0" />
333   </element>
334   <element id="Observation.performer.display">
335     <path value="Observation.performer.display" />
336     <max value="0" />
337   </element>
338   <element id="Observation.value[x]">
339     <path value="Observation.value[x]" />
340     <slicing>
341       <discriminator>
342         <type value="type" />
343         <path value="$this" />
344       </discriminator>
345       <rules value="closed" />
346     </slicing>
347     <min value="1" />
348     <mustSupport value="true" />
349   </element>

```

```

350 <element id="Observation.value[x]:valueQuantity">
351   <path value="Observation.value[x]" />
352   <sliceName value="valueQuantity" />
353   <min value="1" />
354   <mustSupport value="true" />
355 </element>
356 <element id="Observation.dataAbsentReason">
357   <path value="Observation.dataAbsentReason" />
358   <max value="0" />
359 </element>
360 <element id="Observation.interpretation">
361   <path value="Observation.interpretation" />
362   <mustSupport value="true" />
363 </element>
364 <element id="Observation.interpretation.coding">
365   <path value="Observation.interpretation.coding" />
366   <mustSupport value="true" />
367 </element>
368 <element id="Observation.interpretation.coding.userSelected">
369   <path value="Observation.interpretation.coding.userSelected" />
370   <max value="0" />
371 </element>
372 <element id="Observation.interpretation.text">
373   <path value="Observation.interpretation.text" />
374   <max value="0" />
375 </element>
376 <element id="Observation.note">
377   <path value="Observation.note" />
378   <mustSupport value="true" />
379 </element>
380 <element id="Observation.note.author[x]">
381   <path value="Observation.note.author[x]" />
382   <max value="0" />
383 </element>
384 <element id="Observation.note.time">
385   <path value="Observation.note.time" />
386   <max value="0" />
387 </element>
388 <element id="Observation.note.text">
389   <path value="Observation.note.text" />
390   <mustSupport value="true" />
391 </element>
392 <element id="Observation.bodySite">
393   <path value="Observation.bodySite" />
394   <mustSupport value="true" />
395 </element>
396 <element id="Observation.bodySite.coding">
397   <path value="Observation.bodySite.coding" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Observation.bodySite.coding.system">
401   <path value="Observation.bodySite.coding.system" />
402   <min value="1" />
403   <mustSupport value="true" />
404 </element>
405 <element id="Observation.bodySite.coding.version">
406   <path value="Observation.bodySite.coding.version" />
407   <min value="1" />
408   <mustSupport value="true" />
409 </element>

```

```

410 <element id="Observation.bodySite.coding.code">
411   <path value="Observation.bodySite.coding.code" />
412   <min value="1" />
413   <mustSupport value="true" />
414 </element>
415 <element id="Observation.bodySite.coding.display">
416   <path value="Observation.bodySite.coding.display" />
417   <min value="1" />
418   <mustSupport value="true" />
419 </element>
420 <element id="Observation.bodySite.coding.userSelected">
421   <path value="Observation.bodySite.coding.userSelected" />
422   <max value="0" />
423 </element>
424 <element id="Observation.bodySite.text">
425   <path value="Observation.bodySite.text" />
426   <mustSupport value="true" />
427 </element>
428 <element id="Observation.method">
429   <path value="Observation.method" />
430   <mustSupport value="true" />
431 </element>
432 <element id="Observation.method.coding">
433   <path value="Observation.method.coding" />
434   <slicing>
435     <discriminator>
436       <type value="pattern" />
437       <path value="$this" />
438     </discriminator>
439     <rules value="open" />
440   </slicing>
441   <mustSupport value="true" />
442 </element>
443 <element id="Observation.method.coding:codeSnomed">
444   <path value="Observation.method.coding" />
445   <sliceName value="codeSnomed" />
446   <patternCoding>
447     <system value="http://snomed.info/sct" />
448     <version value="http://snomed.info/sct/900000000000207008/version/
20220331" />
449   </patternCoding>
450   <mustSupport value="true" />
451 </element>
452 <element id="Observation.method.coding:codeSnomed.system">
453   <path value="Observation.method.coding.system" />
454   <min value="1" />
455   <mustSupport value="true" />
456 </element>
457 <element id="Observation.method.coding:codeSnomed.version">
458   <path value="Observation.method.coding.version" />
459   <min value="1" />
460   <mustSupport value="true" />
461 </element>
462 <element id="Observation.method.coding:codeSnomed.code">
463   <path value="Observation.method.coding.code" />
464   <min value="1" />
465   <mustSupport value="true" />
466 </element>
467 <element id="Observation.method.coding:codeSnomed.display">
468   <path value="Observation.method.coding.display" />

```



```

469     <min value="1" />
470     <mustSupport value="true" />
471 </element>
472 <element id="Observation.method.coding:codeSnomed.userSelected">
473   <path value="Observation.method.coding.userSelected" />
474   <max value="0" />
475 </element>
476 <element id="Observation.method.text">
477   <path value="Observation.method.text" />
478   <mustSupport value="true" />
479 </element>
480 <element id="Observation.specimen">
481   <path value="Observation.specimen" />
482   <max value="0" />
483 </element>
484 <element id="Observation.device">
485   <path value="Observation.device" />
486   <type>
487     <code value="Reference" />
488     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
489   </type>
490   <mustSupport value="true" />
491 </element>
492 <element id="Observation.device.reference">
493   <path value="Observation.device.reference" />
494   <min value="1" />
495   <mustSupport value="true" />
496 </element>
497 <element id="Observation.device.type">
498   <path value="Observation.device.type" />
499   <max value="0" />
500 </element>
501 <element id="Observation.device.identifier">
502   <path value="Observation.device.identifier" />
503   <max value="0" />
504 </element>
505 <element id="Observation.device.display">
506   <path value="Observation.device.display" />
507   <max value="0" />
508 </element>
509 <element id="Observation.referenceRange">
510   <path value="Observation.referenceRange" />
511   <mustSupport value="true" />
512 </element>
513 <element id="Observation.referenceRange.low">
514   <path value="Observation.referenceRange.low" />
515   <mustSupport value="true" />
516 </element>
517 <element id="Observation.referenceRange.high">
518   <path value="Observation.referenceRange.high" />
519   <mustSupport value="true" />
520 </element>
521 <element id="Observation.referenceRange.type">
522   <path value="Observation.referenceRange.type" />
523   <mustSupport value="true" />
524 </element>
525 <element id="Observation.referenceRange.type.coding">
526   <path value="Observation.referenceRange.type.coding" />
527   <min value="1" />

```

```

528     <max value="1" />
529 </element>
530 <element id="Observation.referenceRange.type.coding.system">
531   <path value="Observation.referenceRange.type.coding.system" />
532   <min value="1" />
533 </element>
534 <element id="Observation.referenceRange.type.coding.version">
535   <path value="Observation.referenceRange.type.coding.version" />
536   <min value="1" />
537 </element>
538 <element id="Observation.referenceRange.type.coding.code">
539   <path value="Observation.referenceRange.type.coding.code" />
540   <min value="1" />
541 </element>
542 <element id="Observation.referenceRange.type.coding.display">
543   <path value="Observation.referenceRange.type.coding.display" />
544   <min value="1" />
545 </element>
546 <element id="Observation.referenceRange.type.coding.userSelected">
547   <path value="Observation.referenceRange.type.coding.userSelected" />
548   <max value="0" />
549 </element>
550 <element id="Observation.referenceRange.type.text">
551   <path value="Observation.referenceRange.type.text" />
552   <max value="0" />
553 </element>
554 <element id="Observation.referenceRange.appliesTo">
555   <path value="Observation.referenceRange.appliesTo" />
556   <max value="0" />
557 </element>
558 <element id="Observation.referenceRange.age">
559   <path value="Observation.referenceRange.age" />
560   <max value="0" />
561 </element>
562 <element id="Observation.referenceRange.text">
563   <path value="Observation.referenceRange.text" />
564   <max value="0" />
565 </element>
566 <element id="Observation.hasMember">
567   <path value="Observation.hasMember" />
568   <max value="0" />
569 </element>
570 <element id="Observation.derivedFrom">
571   <path value="Observation.derivedFrom" />
572   <max value="0" />
573 </element>
574 </differential>
575 </StructureDefinition>

```

#### 49. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_HEAD\_CIRCUMFERENCE

##### KBV\_PR\_MIO\_DIGA\_Observation\_Head\_Circumference

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Observation-Head-Circumference" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference" />

```

```

4     <version value="1.1.0" />
5     <name value="KBV_PR_MIO_DIGA_Observation_Head_Circumference" />
6     <title value="KBV_PR_MIO_DIGA_Observation_Head_Circumference" />
7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Dieses Profil bildet den Kopfumfang ab." />
10    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
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UCUM Specification are available for download at http://unitsofmeasure.org.
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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 &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11    <fhirVersion value="4.0.1" />
12    <kind value="resource" />
13    <abstract value="false" />
14    <type value="Observation" />
15    <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Head_Circumference|1.3.0" />
16    <derivation value="constraint" />
17    <differential>
18      <element id="Observation">
19        <path value="Observation" />
20        <definition value="Dieses Profil bildet den Kopfumfang ab." />
21      </element>
22      <element id="Observation.meta">
23        <path value="Observation.meta" />
24        <min value="1" />
25      </element>
26      <element id="Observation.meta.versionId">
27        <path value="Observation.meta.versionId" />
28        <min value="1" />
29      </element>
30      <element id="Observation.meta.lastUpdated">
31        <path value="Observation.meta.lastUpdated" />
32        <min value="1" />
33      </element>
34      <element id="Observation.meta.source">
35        <path value="Observation.meta.source" />
36        <max value="0" />
37      </element>
38      <element id="Observation.meta.profile">

```

```

39     <path value="Observation.meta.profile" />
40     <slicing>
41         <discriminator>
42             <type value="value" />
43             <path value="$this" />
44         </discriminator>
45         <rules value="open" />
46     </slicing>
47     <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50     <path value="Observation.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71 </element>
72 <element id="Observation.text">
73     <path value="Observation.text" />
74     <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." />
75 </element>
76 <element id="Observation.text.status">
77     <path value="Observation.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81     <path value="Observation.contained" />
82     <max value="0" />
83 </element>
84 <element id="Observation.extension">
85     <path value="Observation.extension" />
86     <slicing>
87         <discriminator>
88             <type value="value" />
89             <path value="url" />
90         </discriminator>
91         <rules value="closed" />
92     </slicing>
93     <mustSupport value="true" />

```

```

94     </element>
95     <element id="Observation.extension:teilVon">
96       <path value="Observation.extension" />
97       <sliceName value="teilVon" />
98       <type>
99         <code value="Extension" />
100        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101      </type>
102      <mustSupport value="true" />
103    </element>
104    <element id="Observation.extension:teilVon.value[x]">
105      <path value="Observation.extension.value[x]" />
106      <min value="1" />
107      <mustSupport value="true" />
108    </element>
109    <element id="Observation.extension:teilVon.value[x]:valueReference">
110      <path value="Observation.extension.valueReference" />
111      <sliceName value="valueReference" />
112      <min value="1" />
113      <type>
114        <code value="Reference" />
115        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117      </type>
118      <mustSupport value="true" />
119    </element>
120    <element id="Observation.identifier">
121      <path value="Observation.identifier" />
122      <min value="1" />
123      <max value="1" />
124      <mustSupport value="true" />
125    </element>
126    <element id="Observation.identifier.use">
127      <path value="Observation.identifier.use" />
128      <max value="0" />
129    </element>
130    <element id="Observation.identifier.type">
131      <path value="Observation.identifier.type" />
132      <min value="1" />
133      <patternCodeableConcept>
134        <coding>
135          <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136          <version value="2.9" />
137          <code value="RI" />
138          <display value="Resource identifier" />
139        </coding>
140      </patternCodeableConcept>
141    </element>
142    <element id="Observation.identifier.type.coding">
143      <path value="Observation.identifier.type.coding" />
144      <min value="1" />
145      <max value="1" />
146    </element>
147    <element id="Observation.identifier.type.coding.system">
148      <path value="Observation.identifier.type.coding.system" />
149      <min value="1" />
150    </element>

```

```

151 <element id="Observation.identifier.type.coding.version">
152   <path value="Observation.identifier.type.coding.version" />
153   <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156   <path value="Observation.identifier.type.coding.code" />
157   <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160   <path value="Observation.identifier.type.coding.display" />
161   <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164   <path value="Observation.identifier.type.coding.userSelected" />
165   <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168   <path value="Observation.identifier.type.text" />
169   <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172   <path value="Observation.identifier.system" />
173   <min value="1" />
174   <fixedUri value="urn:iETF:rFC:3986" />
175   <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178   <path value="Observation.identifier.value" />
179   <min value="1" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183   <path value="Observation.identifier.period" />
184   <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187   <path value="Observation.identifier.assigner" />
188   <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191   <path value="Observation.basedOn" />
192   <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195   <path value="Observation.partOf" />
196   <max value="0" />
197 </element>
198 <element id="Observation.category">
199   <path value="Observation.category" />
200   <slicing>
201     <discriminator>
202       <type value="pattern" />
203       <path value="$this" />
204     </discriminator>
205     <rules value="closed" />
206   </slicing>
207   <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210   <path value="Observation.code" />

```

```

211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214     <path value="Observation.code.coding" />
215     <slicing>
216         <discriminator>
217             <type value="pattern" />
218             <path value="$this" />
219         </discriminator>
220         <rules value="open" />
221     </slicing>
222     <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding:loinc">
225     <path value="Observation.code.coding" />
226     <sliceName value="loinc" />
227     <mustSupport value="true" />
228 </element>
229 <element id="Observation.code.coding:loinc.userSelected">
230     <path value="Observation.code.coding.userSelected" />
231     <max value="0" />
232 </element>
233 <element id="Observation.code.coding:codeSnomed">
234     <path value="Observation.code.coding" />
235     <sliceName value="codeSnomed" />
236     <patternCoding>
237         <system value="http://snomed.info/sct" />
238     </patternCoding>
239     <mustSupport value="true" />
240 </element>
241 <element id="Observation.code.coding:codeSnomed.userSelected">
242     <path value="Observation.code.coding.userSelected" />
243     <max value="0" />
244 </element>
245 <element id="Observation.code.text">
246     <path value="Observation.code.text" />
247     <max value="0" />
248 </element>
249 <element id="Observation.subject">
250     <path value="Observation.subject" />
251     <type>
252         <code value="Reference" />
253         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
254     </type>
255     <mustSupport value="true" />
256 </element>
257 <element id="Observation.subject.reference">
258     <path value="Observation.subject.reference" />
259     <min value="1" />
260     <mustSupport value="true" />
261 </element>
262 <element id="Observation.subject.type">
263     <path value="Observation.subject.type" />
264     <max value="0" />
265 </element>
266 <element id="Observation.subject.identifier">
267     <path value="Observation.subject.identifier" />
268     <max value="0" />
269 </element>

```

```

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

```



```

326 </element>
327 <element id="Observation.performer.display">
328   <path value="Observation.performer.display" />
329   <max value="0" />
330 </element>
331 <element id="Observation.value[x]">
332   <path value="Observation.value[x]" />
333   <slicing>
334     <discriminator>
335       <type value="type" />
336       <path value="$this" />
337     </discriminator>
338     <rules value="closed" />
339   </slicing>
340   <min value="1" />
341   <mustSupport value="true" />
342 </element>
343 <element id="Observation.value[x]:valueQuantity">
344   <path value="Observation.value[x]" />
345   <sliceName value="valueQuantity" />
346   <min value="1" />
347   <mustSupport value="true" />
348 </element>
349 <element id="Observation.value[x]:valueQuantity.comparator">
350   <path value="Observation.value[x].comparator" />
351   <max value="0" />
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   <mustSupport value="true" />
364 </element>
365 <element id="Observation.note.author[x]">
366   <path value="Observation.note.author[x]" />
367   <max value="0" />
368 </element>
369 <element id="Observation.note.time">
370   <path value="Observation.note.time" />
371   <max value="0" />
372 </element>
373 <element id="Observation.note.text">
374   <path value="Observation.note.text" />
375   <mustSupport value="true" />
376 </element>
377 <element id="Observation.bodySite">
378   <path value="Observation.bodySite" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Observation.bodySite.coding">
382   <path value="Observation.bodySite.coding" />
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     <mustSupport value="true" />
389 </element>
390 <element id="Observation.bodySite.coding.version">
391     <path value="Observation.bodySite.coding.version" />
392     <min value="1" />
393     <mustSupport value="true" />
394 </element>
395 <element id="Observation.bodySite.coding.code">
396     <path value="Observation.bodySite.coding.code" />
397     <min value="1" />
398     <mustSupport value="true" />
399 </element>
400 <element id="Observation.bodySite.coding.display">
401     <path value="Observation.bodySite.coding.display" />
402     <min value="1" />
403     <mustSupport value="true" />
404 </element>
405 <element id="Observation.bodySite.coding.userSelected">
406     <path value="Observation.bodySite.coding.userSelected" />
407     <max value="0" />
408 </element>
409 <element id="Observation.bodySite.text">
410     <path value="Observation.bodySite.text" />
411     <max value="0" />
412 </element>
413 <element id="Observation.method">
414     <path value="Observation.method" />
415     <mustSupport value="true" />
416 </element>
417 <element id="Observation.method.coding">
418     <path value="Observation.method.coding" />
419     <mustSupport value="true" />
420 </element>
421 <element id="Observation.method.coding.system">
422     <path value="Observation.method.coding.system" />
423     <min value="1" />
424     <mustSupport value="true" />
425 </element>
426 <element id="Observation.method.coding.version">
427     <path value="Observation.method.coding.version" />
428     <min value="1" />
429     <mustSupport value="true" />
430 </element>
431 <element id="Observation.method.coding.code">
432     <path value="Observation.method.coding.code" />
433     <min value="1" />
434     <mustSupport value="true" />
435 </element>
436 <element id="Observation.method.coding.display">
437     <path value="Observation.method.coding.display" />
438     <min value="1" />
439     <mustSupport value="true" />
440 </element>
441 <element id="Observation.method.coding.userSelected">
442     <path value="Observation.method.coding.userSelected" />
443     <max value="0" />
444 </element>
445 <element id="Observation.method.text">

```

```

446     <path value="Observation.method.text" />
447     <mustSupport value="true" />
448 </element>
449 <element id="Observation.device">
450     <path value="Observation.device" />
451     <type>
452         <code value="Reference" />
453         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
454     </type>
455     <mustSupport value="true" />
456 </element>
457 <element id="Observation.device.reference">
458     <path value="Observation.device.reference" />
459     <min value="1" />
460     <mustSupport value="true" />
461 </element>
462 <element id="Observation.device.type">
463     <path value="Observation.device.type" />
464     <max value="0" />
465 </element>
466 <element id="Observation.device.identifier">
467     <path value="Observation.device.identifier" />
468     <max value="0" />
469 </element>
470 <element id="Observation.device.display">
471     <path value="Observation.device.display" />
472     <max value="0" />
473 </element>
474 <element id="Observation.referenceRange">
475     <path value="Observation.referenceRange" />
476     <max value="0" />
477 </element>
478 <element id="Observation.hasMember">
479     <path value="Observation.hasMember" />
480     <max value="0" />
481 </element>
482 <element id="Observation.derivedFrom">
483     <path value="Observation.derivedFrom" />
484     <max value="0" />
485 </element>
486 </differential>
487 </StructureDefinition>

```

## 50. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_HEART\_RATE

### KBV\_PR\_MIO\_DIGA\_Observation\_Heart\_Rate

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Observation-Heart-Rate" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Observation_Heart_Rate" />
6   <title value="KBV_PR_MIO_DIGA_Observation_Heart_Rate" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

```

```

9      <description value="Dieses Profil bildet die Herzfrequenz ab." />
10     <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.
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UCUM Specification are available for download at http://unitsofmeasure.org.
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Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11     <fhirVersion value="4.0.1" />
12     <kind value="resource" />
13     <abstract value="false" />
14     <type value="Observation" />
15     <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Heart_Rate|1.3.0" />
16     <derivation value="constraint" />
17     <differential>
18       <element id="Observation">
19         <path value="Observation" />
20         <definition value="Dieses Profil bildet die Herzfrequenz ab." />
21       </element>
22       <element id="Observation.meta">
23         <path value="Observation.meta" />
24         <min value="1" />
25       </element>
26       <element id="Observation.meta.versionId">
27         <path value="Observation.meta.versionId" />
28         <min value="1" />
29       </element>
30       <element id="Observation.meta.lastUpdated">
31         <path value="Observation.meta.lastUpdated" />
32         <min value="1" />
33       </element>
34       <element id="Observation.meta.source">
35         <path value="Observation.meta.source" />
36         <max value="0" />
37       </element>
38       <element id="Observation.meta.profile">
39         <path value="Observation.meta.profile" />
40         <slicing>
41           <discriminator>
42             <type value="value" />
43             <path value="$this" />

```

```

44     </discriminator>
45     <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50   <path value="Observation.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57   <path value="Observation.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61   <path value="Observation.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65   <path value="Observation.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Observation.language">
69   <path value="Observation.language" />
70   <max value="0" />
71 </element>
72 <element id="Observation.text">
73   <path value="Observation.text" />
74   <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." />
75 </element>
76 <element id="Observation.text.status">
77   <path value="Observation.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81   <path value="Observation.contained" />
82   <max value="0" />
83 </element>
84 <element id="Observation.extension">
85   <path value="Observation.extension" />
86   <slicing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </slicing>
93   <mustSupport value="true" />
94 </element>
95 <element id="Observation.extension:teilVon">
96   <path value="Observation.extension" />
97   <sliceName value="teilVon" />
98   <type>

```

```

99         <code value="Extension" />
100         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101     </type>
102     <mustSupport value="true" />
103 </element>
104 <element id="Observation.extension:teilVon.value[x]">
105     <path value="Observation.extension.value[x]" />
106     <min value="1" />
107     <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110     <path value="Observation.extension.valueReference" />
111     <sliceName value="valueReference" />
112     <min value="1" />
113     <type>
114         <code value="Reference" />
115         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117     </type>
118     <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121     <path value="Observation.identifier" />
122     <min value="1" />
123     <max value="1" />
124     <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">
127     <path value="Observation.identifier.use" />
128     <max value="0" />
129 </element>
130 <element id="Observation.identifier.type">
131     <path value="Observation.identifier.type" />
132     <min value="1" />
133     <patternCodeableConcept>
134         <coding>
135             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136             <version value="2.9" />
137             <code value="RI" />
138             <display value="Resource identifier" />
139         </coding>
140     </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143     <path value="Observation.identifier.type.coding" />
144     <min value="1" />
145     <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148     <path value="Observation.identifier.type.coding.system" />
149     <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152     <path value="Observation.identifier.type.coding.version" />
153     <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">

```

```

156     <path value="Observation.identifier.type.coding.code" />
157     <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160     <path value="Observation.identifier.type.coding.display" />
161     <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164     <path value="Observation.identifier.type.coding.userSelected" />
165     <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168     <path value="Observation.identifier.type.text" />
169     <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172     <path value="Observation.identifier.system" />
173     <min value="1" />
174     <fixedUri value="urn:iETF:rFC:3986" />
175     <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178     <path value="Observation.identifier.value" />
179     <min value="1" />
180     <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183     <path value="Observation.identifier.period" />
184     <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187     <path value="Observation.identifier.assigner" />
188     <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191     <path value="Observation.basedOn" />
192     <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195     <path value="Observation.partOf" />
196     <max value="0" />
197 </element>
198 <element id="Observation.category">
199     <path value="Observation.category" />
200     <slicing>
201         <discriminator>
202             <type value="pattern" />
203             <path value="$this" />
204         </discriminator>
205         <rules value="closed" />
206     </slicing>
207     <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210     <path value="Observation.code" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214     <path value="Observation.code.coding" />
215     <slicing>

```

```

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

```



```

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

```

```

331 <element id="Observation.value[x]">
332   <path value="Observation.value[x]" />
333   <slicing>
334     <discriminator>
335       <type value="type" />
336       <path value="$this" />
337     </discriminator>
338     <rules value="closed" />
339   </slicing>
340   <min value="1" />
341   <mustSupport value="true" />
342 </element>
343 <element id="Observation.value[x]:valueQuantity">
344   <path value="Observation.value[x]" />
345   <sliceName value="valueQuantity" />
346   <min value="1" />
347   <mustSupport value="true" />
348 </element>
349 <element id="Observation.value[x]:valueQuantity.comparator">
350   <path value="Observation.value[x].comparator" />
351   <max value="0" />
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   <mustSupport value="true" />
364 </element>
365 <element id="Observation.note.author[x]">
366   <path value="Observation.note.author[x]" />
367   <max value="0" />
368 </element>
369 <element id="Observation.note.time">
370   <path value="Observation.note.time" />
371   <max value="0" />
372 </element>
373 <element id="Observation.note.text">
374   <path value="Observation.note.text" />
375   <mustSupport value="true" />
376 </element>
377 <element id="Observation.bodySite">
378   <path value="Observation.bodySite" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Observation.bodySite.coding">
382   <path value="Observation.bodySite.coding" />
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   <mustSupport value="true" />
389 </element>
390 <element id="Observation.bodySite.coding.version">

```

```

391     <path value="Observation.bodySite.coding.version" />
392     <min value="1" />
393     <mustSupport value="true" />
394 </element>
395 <element id="Observation.bodySite.coding.code">
396     <path value="Observation.bodySite.coding.code" />
397     <min value="1" />
398     <mustSupport value="true" />
399 </element>
400 <element id="Observation.bodySite.coding.display">
401     <path value="Observation.bodySite.coding.display" />
402     <min value="1" />
403     <mustSupport value="true" />
404 </element>
405 <element id="Observation.bodySite.coding.userSelected">
406     <path value="Observation.bodySite.coding.userSelected" />
407     <max value="0" />
408 </element>
409 <element id="Observation.bodySite.text">
410     <path value="Observation.bodySite.text" />
411     <mustSupport value="true" />
412 </element>
413 <element id="Observation.method">
414     <path value="Observation.method" />
415     <mustSupport value="true" />
416 </element>
417 <element id="Observation.method.coding">
418     <path value="Observation.method.coding" />
419     <mustSupport value="true" />
420 </element>
421 <element id="Observation.method.coding.system">
422     <path value="Observation.method.coding.system" />
423     <min value="1" />
424     <mustSupport value="true" />
425 </element>
426 <element id="Observation.method.coding.version">
427     <path value="Observation.method.coding.version" />
428     <min value="1" />
429     <mustSupport value="true" />
430 </element>
431 <element id="Observation.method.coding.code">
432     <path value="Observation.method.coding.code" />
433     <min value="1" />
434     <mustSupport value="true" />
435 </element>
436 <element id="Observation.method.coding.display">
437     <path value="Observation.method.coding.display" />
438     <min value="1" />
439     <mustSupport value="true" />
440 </element>
441 <element id="Observation.method.coding.userSelected">
442     <path value="Observation.method.coding.userSelected" />
443     <max value="0" />
444 </element>
445 <element id="Observation.method.text">
446     <path value="Observation.method.text" />
447     <mustSupport value="true" />
448 </element>
449 <element id="Observation.device">
450     <path value="Observation.device" />

```

```

451     <type>
452       <code value="Reference" />
453       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
454     </type>
455     <mustSupport value="true" />
456   </element>
457   <element id="Observation.device.reference">
458     <path value="Observation.device.reference" />
459     <min value="1" />
460     <mustSupport value="true" />
461   </element>
462   <element id="Observation.device.type">
463     <path value="Observation.device.type" />
464     <max value="0" />
465   </element>
466   <element id="Observation.device.identifier">
467     <path value="Observation.device.identifier" />
468     <max value="0" />
469   </element>
470   <element id="Observation.device.display">
471     <path value="Observation.device.display" />
472     <max value="0" />
473   </element>
474   <element id="Observation.referenceRange">
475     <path value="Observation.referenceRange" />
476     <max value="0" />
477   </element>
478   <element id="Observation.hasMember">
479     <path value="Observation.hasMember" />
480     <max value="0" />
481   </element>
482   <element id="Observation.derivedFrom">
483     <path value="Observation.derivedFrom" />
484     <max value="0" />
485   </element>
486 </differential>
487 </StructureDefinition>

```

## 51. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_LIFE\_STYLE\_FACTOR

### KBV\_PR\_MIO\_DIGA\_Observation\_Life\_Style\_Factor

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Life-Style-Factor" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Life_Style_Factor" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Life_Style_Factor" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet einen freien Lebensstilfaktor
ab." />
10   <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

```

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

```

48     <element id="Observation">
49         <path value="Observation" />
50         <definition value="Dieses Profil bildet einen freien Lebensstilfaktor
ab." />
51     </element>
52     <element id="Observation.meta">
53         <path value="Observation.meta" />
54         <min value="1" />
55     </element>
56     <element id="Observation.meta.versionId">
57         <path value="Observation.meta.versionId" />
58         <min value="1" />
59     </element>
60     <element id="Observation.meta.lastUpdated">
61         <path value="Observation.meta.lastUpdated" />
62         <min value="1" />
63     </element>
64     <element id="Observation.meta.source">
65         <path value="Observation.meta.source" />
66         <max value="0" />
67     </element>
68     <element id="Observation.meta.profile">
69         <path value="Observation.meta.profile" />
70         <slicing>
71             <discriminator>
72                 <type value="value" />
73                 <path value="$this" />
74             </discriminator>
75             <rules value="open" />
76         </slicing>
77         <min value="1" />
78     </element>
79     <element id="Observation.meta.profile:mioProfile">
80         <path value="Observation.meta.profile" />
81         <sliceName value="mioProfile" />
82         <min value="1" />
83         <max value="1" />
84         <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
85     </element>
86     <element id="Observation.meta.security">
87         <path value="Observation.meta.security" />
88         <max value="0" />
89     </element>
90     <element id="Observation.meta.tag">
91         <path value="Observation.meta.tag" />
92         <max value="0" />
93     </element>
94     <element id="Observation.implicitRules">
95         <path value="Observation.implicitRules" />
96         <max value="0" />
97     </element>
98     <element id="Observation.language">
99         <path value="Observation.language" />
100        <max value="0" />
101    </element>
102    <element id="Observation.text">
103        <path value="Observation.text" />
104        <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." />

```
105 </element>
106 <element id="Observation.text.status">
107   <path value="Observation.text.status" />
108   <fixedCode value="extensions" />
109 </element>
110 <element id="Observation.contained">
111   <path value="Observation.contained" />
112   <max value="0" />
113 </element>
114 <element id="Observation.identifier">
115   <path value="Observation.identifier" />
116   <min value="1" />
117   <max value="1" />
118   <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier.use">
121   <path value="Observation.identifier.use" />
122   <max value="0" />
123 </element>
124 <element id="Observation.identifier.type">
125   <path value="Observation.identifier.type" />
126   <min value="1" />
127   <patternCodeableConcept>
128     <coding>
129       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
130       <version value="2.9" />
131       <code value="RI" />
132       <display value="Resource identifier" />
133     </coding>
134   </patternCodeableConcept>
135 </element>
136 <element id="Observation.identifier.type.coding">
137   <path value="Observation.identifier.type.coding" />
138   <min value="1" />
139   <max value="1" />
140 </element>
141 <element id="Observation.identifier.type.coding.system">
142   <path value="Observation.identifier.type.coding.system" />
143   <min value="1" />
144 </element>
145 <element id="Observation.identifier.type.coding.version">
146   <path value="Observation.identifier.type.coding.version" />
147   <min value="1" />
148 </element>
149 <element id="Observation.identifier.type.coding.code">
150   <path value="Observation.identifier.type.coding.code" />
151   <min value="1" />
152 </element>
153 <element id="Observation.identifier.type.coding.display">
154   <path value="Observation.identifier.type.coding.display" />
155   <min value="1" />
156 </element>
157 <element id="Observation.identifier.type.coding.userSelected">
158   <path value="Observation.identifier.type.coding.userSelected" />
159   <max value="0" />
160 </element>
161 <element id="Observation.identifier.type.text">
```

```

162     <path value="Observation.identifier.type.text" />
163     <max value="0" />
164 </element>
165 <element id="Observation.identifier.system">
166     <path value="Observation.identifier.system" />
167     <min value="1" />
168     <fixedUri value="urn:ietf:rfc:3986" />
169     <mustSupport value="true" />
170 </element>
171 <element id="Observation.identifier.value">
172     <path value="Observation.identifier.value" />
173     <min value="1" />
174     <mustSupport value="true" />
175 </element>
176 <element id="Observation.identifier.period">
177     <path value="Observation.identifier.period" />
178     <max value="0" />
179 </element>
180 <element id="Observation.identifier.assigner">
181     <path value="Observation.identifier.assigner" />
182     <max value="0" />
183 </element>
184 <element id="Observation.basedOn">
185     <path value="Observation.basedOn" />
186     <max value="0" />
187 </element>
188 <element id="Observation.partOf">
189     <path value="Observation.partOf" />
190     <max value="0" />
191 </element>
192 <element id="Observation.status">
193     <path value="Observation.status" />
194     <patternCode value="final" />
195 </element>
196 <element id="Observation.category">
197     <path value="Observation.category" />
198     <max value="1" />
199     <mustSupport value="true" />
200     <binding>
201         <strength value="required" />
202         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Lifestyle_Factors|1.1.0" />
203     </binding>
204 </element>
205 <element id="Observation.category.coding">
206     <path value="Observation.category.coding" />
207     <min value="1" />
208     <max value="1" />
209     <mustSupport value="true" />
210 </element>
211 <element id="Observation.category.coding.system">
212     <path value="Observation.category.coding.system" />
213     <min value="1" />
214 </element>
215 <element id="Observation.category.coding.code">
216     <path value="Observation.category.coding.code" />
217     <min value="1" />
218 </element>
219 <element id="Observation.category.coding.display">
220     <path value="Observation.category.coding.display" />

```



```

221     <min value="1" />
222 </element>
223 <element id="Observation.category.coding.userSelected">
224   <path value="Observation.category.coding.userSelected" />
225   <max value="0" />
226 </element>
227 <element id="Observation.category.text">
228   <path value="Observation.category.text" />
229   <max value="0" />
230 </element>
231 <element id="Observation.code">
232   <path value="Observation.code" />
233   <mustSupport value="true" />
234 </element>
235 <element id="Observation.code.coding">
236   <path value="Observation.code.coding" />
237   <mustSupport value="true" />
238 </element>
239 <element id="Observation.code.coding.system">
240   <path value="Observation.code.coding.system" />
241   <min value="1" />
242 </element>
243 <element id="Observation.code.coding.version">
244   <path value="Observation.code.coding.version" />
245   <min value="1" />
246 </element>
247 <element id="Observation.code.coding.code">
248   <path value="Observation.code.coding.code" />
249   <min value="1" />
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.userSelected">
256   <path value="Observation.code.coding.userSelected" />
257   <max value="0" />
258 </element>
259 <element id="Observation.code.text">
260   <path value="Observation.code.text" />
261   <mustSupport value="true" />
262 </element>
263 <element id="Observation.subject">
264   <path value="Observation.subject" />
265   <min value="1" />
266   <type>
267     <code value="Reference" />
268     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
269   </type>
270   <mustSupport value="true" />
271 </element>
272 <element id="Observation.subject.reference">
273   <path value="Observation.subject.reference" />
274   <min value="1" />
275   <mustSupport value="true" />
276 </element>
277 <element id="Observation.subject.type">
278   <path value="Observation.subject.type" />
279   <max value="0" />

```

```

280 </element>
281 <element id="Observation.subject.identifier">
282   <path value="Observation.subject.identifier" />
283   <max value="0" />
284 </element>
285 <element id="Observation.subject.display">
286   <path value="Observation.subject.display" />
287   <max value="0" />
288 </element>
289 <element id="Observation.focus">
290   <path value="Observation.focus" />
291   <max value="0" />
292 </element>
293 <element id="Observation.encounter">
294   <path value="Observation.encounter" />
295   <max value="0" />
296 </element>
297 <element id="Observation.effective[x]">
298   <path value="Observation.effective[x]" />
299   <slicing>
300     <discriminator>
301       <type value="type" />
302       <path value="$this" />
303     </discriminator>
304     <rules value="closed" />
305   </slicing>
306   <type>
307     <code value="dateTime" />
308   </type>
309   <type>
310     <code value="Period" />
311   </type>
312   <mustSupport value="true" />
313 </element>
314 <element id="Observation.effective[x]:effectivePeriod">
315   <path value="Observation.effective[x]" />
316   <sliceName value="effectivePeriod" />
317   <type>
318     <code value="Period" />
319   </type>
320   <mustSupport value="true" />
321 </element>
322 <element id="Observation.effective[x]:effectivePeriod.start">
323   <path value="Observation.effective[x].start" />
324   <mustSupport value="true" />
325 </element>
326 <element id="Observation.effective[x]:effectivePeriod.end">
327   <path value="Observation.effective[x].end" />
328   <mustSupport value="true" />
329 </element>
330 <element id="Observation.effective[x]:effectiveDateTime">
331   <path value="Observation.effective[x]" />
332   <sliceName value="effectiveDateTime" />
333   <type>
334     <code value="dateTime" />
335   </type>
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_DIGA_Patient|1.1.0" />
347     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
348     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
349     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
350   </type>
351   <mustSupport value="true" />
352 </element>
353 <element id="Observation.performer.reference">
354   <path value="Observation.performer.reference" />
355   <min value="1" />
356   <mustSupport value="true" />
357 </element>
358 <element id="Observation.performer.type">
359   <path value="Observation.performer.type" />
360   <max value="0" />
361 </element>
362 <element id="Observation.performer.identifier">
363   <path value="Observation.performer.identifier" />
364   <max value="0" />
365 </element>
366 <element id="Observation.performer.display">
367   <path value="Observation.performer.display" />
368   <max value="0" />
369 </element>
370 <element id="Observation.value[x]">
371   <path value="Observation.value[x]" />
372   <max value="0" />
373   <type>
374     <code value="CodeableConcept" />
375   </type>
376   <type>
377     <code value="string" />
378   </type>
379 </element>
380 <element id="Observation.dataAbsentReason">
381   <path value="Observation.dataAbsentReason" />
382   <max value="0" />
383 </element>
384 <element id="Observation.interpretation">
385   <path value="Observation.interpretation" />
386   <max value="0" />
387 </element>
388 <element id="Observation.note">
389   <path value="Observation.note" />
390   <mustSupport value="true" />
391 </element>
392 <element id="Observation.note.author[x]">
393   <path value="Observation.note.author[x]" />
394   <max value="0" />
395 </element>

```

```

396 <element id="Observation.note.time">
397   <path value="Observation.note.time" />
398   <max value="0" />
399 </element>
400 <element id="Observation.note.text">
401   <path value="Observation.note.text" />
402   <mustSupport value="true" />
403 </element>
404 <element id="Observation.bodySite">
405   <path value="Observation.bodySite" />
406   <max value="0" />
407 </element>
408 <element id="Observation.method">
409   <path value="Observation.method" />
410   <max value="0" />
411 </element>
412 <element id="Observation.specimen">
413   <path value="Observation.specimen" />
414   <max value="0" />
415 </element>
416 <element id="Observation.device">
417   <path value="Observation.device" />
418   <max value="0" />
419 </element>
420 <element id="Observation.referenceRange">
421   <path value="Observation.referenceRange" />
422   <max value="0" />
423 </element>
424 <element id="Observation.hasMember">
425   <path value="Observation.hasMember" />
426   <type>
427     <code value="Reference" />
428     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
429     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
430     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
431     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
432     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
433     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
434     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
435     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
436     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
437     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
438     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
439   </type>
440   <mustSupport value="true" />
441 </element>
442 <element id="Observation.hasMember.reference">
443   <path value="Observation.hasMember.reference" />
444   <min value="1" />

```

```

445     <mustSupport value="true" />
446 </element>
447 <element id="Observation.hasMember.type">
448   <path value="Observation.hasMember.type" />
449   <max value="0" />
450 </element>
451 <element id="Observation.hasMember.identifrier">
452   <path value="Observation.hasMember.identifrier" />
453   <max value="0" />
454 </element>
455 <element id="Observation.hasMember.display">
456   <path value="Observation.hasMember.display" />
457   <max value="0" />
458 </element>
459 <element id="Observation.derivedFrom">
460   <path value="Observation.derivedFrom" />
461   <max value="0" />
462 </element>
463 <element id="Observation.component">
464   <path value="Observation.component" />
465   <max value="0" />
466 </element>
467 </differential>
468 </StructureDefinition>

```

## 52. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_NUTRITION\_INTAKE

### KBV\_PR\_MIO\_DIGA\_Observation\_Nutrition\_Intake

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Observation-Nutrition-Intake" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Observation_Nutrition_Intake" />
6   <title value="KBV_PR_MIO_DIGA_Observation_Nutrition_Intake" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet die Nahrungsmittelaufnahme
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
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codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,

```

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```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Observation" />
15 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Observation">
19 <path value="Observation" />
20 <definition value="Dieses Profil bildet die Nahrungsmittelaufnahme
ab." />
21 </element>
22 <element id="Observation.meta">
23 <path value="Observation.meta" />
24 <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50 <path value="Observation.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57 <path value="Observation.meta.security" />
58 <max value="0" />
59 </element>
```

```

60 <element id="Observation.meta.tag">
61   <path value="Observation.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65   <path value="Observation.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Observation.language">
69   <path value="Observation.language" />
70   <max value="0" />
71 </element>
72 <element id="Observation.text">
73   <path value="Observation.text" />
74   <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." />
75 </element>
76 <element id="Observation.text.status">
77   <path value="Observation.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81   <path value="Observation.contained" />
82   <max value="0" />
83 </element>
84 <element id="Observation.identifier">
85   <path value="Observation.identifier" />
86   <min value="1" />
87   <max value="1" />
88   <mustSupport value="true" />
89 </element>
90 <element id="Observation.identifier.use">
91   <path value="Observation.identifier.use" />
92   <max value="0" />
93 </element>
94 <element id="Observation.identifier.type">
95   <path value="Observation.identifier.type" />
96   <min value="1" />
97   <patternCodeableConcept>
98     <coding>
99       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100      <version value="2.9" />
101      <code value="RI" />
102      <display value="Resource identifier" />
103    </coding>
104   </patternCodeableConcept>
105 </element>
106 <element id="Observation.identifier.type.coding">
107   <path value="Observation.identifier.type.coding" />
108   <min value="1" />
109   <max value="1" />
110 </element>
111 <element id="Observation.identifier.type.coding.system">
112   <path value="Observation.identifier.type.coding.system" />
113   <min value="1" />
114 </element>
115 <element id="Observation.identifier.type.coding.version">

```

```

116     <path value="Observation.identifier.type.coding.version" />
117     <min value="1" />
118 </element>
119 <element id="Observation.identifier.type.coding.code">
120     <path value="Observation.identifier.type.coding.code" />
121     <min value="1" />
122 </element>
123 <element id="Observation.identifier.type.coding.display">
124     <path value="Observation.identifier.type.coding.display" />
125     <min value="1" />
126 </element>
127 <element id="Observation.identifier.type.coding.userSelected">
128     <path value="Observation.identifier.type.coding.userSelected" />
129     <max value="0" />
130 </element>
131 <element id="Observation.identifier.type.text">
132     <path value="Observation.identifier.type.text" />
133     <max value="0" />
134 </element>
135 <element id="Observation.identifier.system">
136     <path value="Observation.identifier.system" />
137     <min value="1" />
138     <fixedUri value="urn:iETF:rFC:3986" />
139     <mustSupport value="true" />
140 </element>
141 <element id="Observation.identifier.value">
142     <path value="Observation.identifier.value" />
143     <min value="1" />
144     <mustSupport value="true" />
145 </element>
146 <element id="Observation.identifier.period">
147     <path value="Observation.identifier.period" />
148     <max value="0" />
149 </element>
150 <element id="Observation.identifier.assigner">
151     <path value="Observation.identifier.assigner" />
152     <max value="0" />
153 </element>
154 <element id="Observation.basedOn">
155     <path value="Observation.basedOn" />
156     <max value="0" />
157 </element>
158 <element id="Observation.partOf">
159     <path value="Observation.partOf" />
160     <max value="0" />
161 </element>
162 <element id="Observation.status">
163     <path value="Observation.status" />
164     <patternCode value="final" />
165 </element>
166 <element id="Observation.category">
167     <path value="Observation.category" />
168     <max value="0" />
169 </element>
170 <element id="Observation.code">
171     <path value="Observation.code" />
172     <mustSupport value="true" />
173 </element>
174 <element id="Observation.code.coding">
175     <path value="Observation.code.coding" />

```



```

176     <mustSupport value="true" />
177 </element>
178 <element id="Observation.code.coding.system">
179     <path value="Observation.code.coding.system" />
180     <min value="1" />
181 </element>
182 <element id="Observation.code.coding.version">
183     <path value="Observation.code.coding.version" />
184     <min value="1" />
185 </element>
186 <element id="Observation.code.coding.code">
187     <path value="Observation.code.coding.code" />
188     <min value="1" />
189 </element>
190 <element id="Observation.code.coding.display">
191     <path value="Observation.code.coding.display" />
192     <min value="1" />
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     <mustSupport value="true" />
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_DIGA_Patient|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     <max value="0" />

```

```

235 </element>
236 <element id="Observation.effective[x]">
237   <path value="Observation.effective[x]" />
238   <slicing>
239     <discriminator>
240       <type value="type" />
241       <path value="$this" />
242     </discriminator>
243     <rules value="closed" />
244   </slicing>
245   <min value="1" />
246   <type>
247     <code value="dateTime" />
248   </type>
249   <type>
250     <code value="Period" />
251   </type>
252   <mustSupport value="true" />
253 </element>
254 <element id="Observation.effective[x]:effectiveDateTime">
255   <path value="Observation.effective[x]" />
256   <sliceName value="effectiveDateTime" />
257   <type>
258     <code value="dateTime" />
259   </type>
260   <mustSupport value="true" />
261 </element>
262 <element id="Observation.effective[x]:effectivePeriod">
263   <path value="Observation.effective[x]" />
264   <sliceName value="effectivePeriod" />
265   <type>
266     <code value="Period" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Observation.effective[x]:effectivePeriod.start">
271   <path value="Observation.effective[x].start" />
272   <mustSupport value="true" />
273 </element>
274 <element id="Observation.effective[x]:effectivePeriod.end">
275   <path value="Observation.effective[x].end" />
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_DIGA_Patient|1.1.0" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|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     <max value="0" />
314 </element>
315 <element id="Observation.dataAbsentReason">
316     <path value="Observation.dataAbsentReason" />
317     <max value="0" />
318 </element>
319 <element id="Observation.interpretation">
320     <path value="Observation.interpretation" />
321     <max value="0" />
322 </element>
323 <element id="Observation.note">
324     <path value="Observation.note" />
325     <mustSupport value="true" />
326 </element>
327 <element id="Observation.note.author[x]">
328     <path value="Observation.note.author[x]" />
329     <max value="0" />
330 </element>
331 <element id="Observation.note.time">
332     <path value="Observation.note.time" />
333     <max value="0" />
334 </element>
335 <element id="Observation.note.text">
336     <path value="Observation.note.text" />
337     <mustSupport value="true" />
338 </element>
339 <element id="Observation.bodySite">
340     <path value="Observation.bodySite" />
341     <max value="0" />
342 </element>
343 <element id="Observation.method">
344     <path value="Observation.method" />
345     <max value="0" />
346 </element>
347 <element id="Observation.specimen">
348     <path value="Observation.specimen" />
349     <max value="0" />
350 </element>

```

```

351 <element id="Observation.device">
352   <path value="Observation.device" />
353   <max value="0" />
354 </element>
355 <element id="Observation.referenceRange">
356   <path value="Observation.referenceRange" />
357   <max value="0" />
358 </element>
359 <element id="Observation.hasMember">
360   <path value="Observation.hasMember" />
361   <type>
362     <code value="Reference" />
363     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
364   </type>
365   <mustSupport value="true" />
366 </element>
367 <element id="Observation.hasMember.reference">
368   <path value="Observation.hasMember.reference" />
369   <min value="1" />
370   <mustSupport value="true" />
371 </element>
372 <element id="Observation.hasMember.type">
373   <path value="Observation.hasMember.type" />
374   <max value="0" />
375 </element>
376 <element id="Observation.hasMember.identifier">
377   <path value="Observation.hasMember.identifier" />
378   <max value="0" />
379 </element>
380 <element id="Observation.hasMember.display">
381   <path value="Observation.hasMember.display" />
382   <max value="0" />
383 </element>
384 <element id="Observation.derivedFrom">
385   <path value="Observation.derivedFrom" />
386   <max value="0" />
387 </element>
388 <element id="Observation.component">
389   <path value="Observation.component" />
390   <mustSupport value="true" />
391 </element>
392 <element id="Observation.component.extension">
393   <path value="Observation.component.extension" />
394   <slicing>
395     <discriminator>
396       <type value="value" />
397       <path value="url" />
398     </discriminator>
399     <rules value="closed" />
400   </slicing>
401   <min value="0" />
402 </element>
403 <element id="Observation.component.extension:nichtEingenommen">
404   <path value="Observation.component.extension" />
405   <sliceName value="nichtEingenommen" />
406   <min value="0" />
407   <max value="1" />
408   <type>

```

```

409     <code value="Extension" />
410     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed" />
411   </type>
412   <mustSupport value="true" />
413 </element>
414 <element id="Observation.component.extension:nichtEingenommen.value[x]">
415   <path value="Observation.component.extension.value[x]" />
416   <slicing>
417     <discriminator>
418       <type value="type" />
419       <path value="$this" />
420     </discriminator>
421     <rules value="closed" />
422   </slicing>
423   <mustSupport value="true" />
424 </element>
425 <element id="Observation.component.extension:nichtEingenommen.value[x]:
valueBoolean">
426   <path value="Observation.component.extension.value[x]" />
427   <sliceName value="valueBoolean" />
428   <mustSupport value="true" />
429 </element>
430 <element id="Observation.component.extension:nichtEingenommenGrund">
431   <path value="Observation.component.extension" />
432   <sliceName value="nichtEingenommenGrund" />
433   <min value="0" />
434   <max value="1" />
435   <type>
436     <code value="Extension" />
437     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Nutrition_Intake_Not_Consumed_Reason" />
438   </type>
439   <mustSupport value="true" />
440 </element>
441 <element id="Observation.component.extension:nichtEingenommenGrund.valu
e[x]">
442   <path value="Observation.component.extension.value[x]" />
443   <slicing>
444     <discriminator>
445       <type value="type" />
446       <path value="$this" />
447     </discriminator>
448     <rules value="closed" />
449   </slicing>
450   <mustSupport value="true" />
451 </element>
452 <element id="Observation.component.extension:nichtEingenommenGrund.valu
e[x]:valueCodeableConcept">
453   <path value="Observation.component.extension.value[x]" />
454   <sliceName value="valueCodeableConcept" />
455   <mustSupport value="true" />
456 </element>
457 <element id="Observation.component.extension:nichtEingenommenGrund.valu
e[x]:valueCodeableConcept.coding">
458   <path value="Observation.component.extension.value[x].coding" />
459   <mustSupport value="true" />
460 </element>
461 <element id="Observation.component.extension:nichtEingenommenGrund.valu
e[x]:valueCodeableConcept.text">

```

```

462     <path value="Observation.component.extension.value[x].text" />
463     <mustSupport value="true" />
464 </element>
465 <element id="Observation.component.code">
466     <path value="Observation.component.code" />
467     <mustSupport value="true" />
468 </element>
469 <element id="Observation.component.code.coding">
470     <path value="Observation.component.code.coding" />
471     <mustSupport value="true" />
472 </element>
473 <element id="Observation.component.code.coding.system">
474     <path value="Observation.component.code.coding.system" />
475     <min value="1" />
476 </element>
477 <element id="Observation.component.code.coding.version">
478     <path value="Observation.component.code.coding.version" />
479     <min value="1" />
480 </element>
481 <element id="Observation.component.code.coding.code">
482     <path value="Observation.component.code.coding.code" />
483     <min value="1" />
484 </element>
485 <element id="Observation.component.code.coding.display">
486     <path value="Observation.component.code.coding.display" />
487     <min value="1" />
488 </element>
489 <element id="Observation.component.code.coding.userSelected">
490     <path value="Observation.component.code.coding.userSelected" />
491     <max value="0" />
492 </element>
493 <element id="Observation.component.code.text">
494     <path value="Observation.component.code.text" />
495     <mustSupport value="true" />
496 </element>
497 <element id="Observation.component.value[x]">
498     <path value="Observation.component.value[x]" />
499     <slicing>
500         <discriminator>
501             <type value="type" />
502             <path value="$this" />
503         </discriminator>
504         <rules value="closed" />
505     </slicing>
506     <type>
507         <code value="Quantity" />
508     </type>
509     <mustSupport value="true" />
510 </element>
511 <element id="Observation.component.value[x]:valueQuantity">
512     <path value="Observation.component.value[x]" />
513     <sliceName value="valueQuantity" />
514     <min value="1" />
515     <type>
516         <code value="Quantity" />
517     </type>
518     <mustSupport value="true" />
519 </element>
520 <element id="Observation.component.value[x]:valueQuantity.value">
521     <path value="Observation.component.value[x].value" />

```

```

522     <min value="1" />
523     <mustSupport value="true" />
524 </element>
525 <element id="Observation.component.value[x]:valueQuantity.comparator">
526   <path value="Observation.component.value[x].comparator" />
527   <max value="0" />
528 </element>
529 <element id="Observation.component.value[x]:valueQuantity.unit">
530   <path value="Observation.component.value[x].unit" />
531   <mustSupport value="true" />
532 </element>
533 <element id="Observation.component.value[x]:valueQuantity.code">
534   <path value="Observation.component.value[x].code" />
535   <mustSupport value="true" />
536 </element>
537 <element id="Observation.component.dataAbsentReason">
538   <path value="Observation.component.dataAbsentReason" />
539   <max value="0" />
540 </element>
541 <element id="Observation.component.interpretation">
542   <path value="Observation.component.interpretation" />
543   <max value="0" />
544 </element>
545 <element id="Observation.component.referenceRange">
546   <path value="Observation.component.referenceRange" />
547   <max value="0" />
548 </element>
549 </differential>
550 </StructureDefinition>

```

### 53. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_NUTRITION\_INTAKE\_FOOD\_COMPOSITION\_TYPES

#### KBV\_PR\_MIO\_DIGA\_Observation\_Nutrition\_Intake\_Food\_Composition\_Types

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Nutrition-Intake-Food-Composition-
3    Ty" />
4    <url value="https://fhir.kbv.de/StructureDefinition/
5    KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types" />
6    <version value="1.1.0" />
7    <name value="KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Compositio
8    n_Types" />
9    <title value="KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Compositi
10   on_Types" />
11   <status value="active" />
12   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
13   <description value="Dieses Profil bildet ein Detail über die
14   Gesamtzusammensetzung einer Nahrungsmittelaufnahme ab." />
15   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
16   Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
17   unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
18   is used by permission of SNOMED International. All rights reserved. SNOMED
19   CT®, was originally created by The College of American Pathologists. SNOMED
20   and SNOMED CT are registered trademarks of SNOMED International.
21   Implementers of these artefacts must have the appropriate SNOMED CT
22   Affiliate license. This material contains content from Loinc http://
23   loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and

```

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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Observation" />
15 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Observation">
19 <path value="Observation" />
20 <definition value="Dieses Profil bildet ein Detail über die
Gesamtzusammensetzung einer Nahrungsmittelaufnahme ab." />
21 </element>
22 <element id="Observation.meta">
23 <path value="Observation.meta" />
24 <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50 <path value="Observation.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />

```



```

53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
55   </element>
56   <element id="Observation.meta.security">
57     <path value="Observation.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Observation.meta.tag">
61     <path value="Observation.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71   </element>
72   <element id="Observation.text">
73     <path value="Observation.text" />
74     <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." />
75   </element>
76   <element id="Observation.text.status">
77     <path value="Observation.text.status" />
78     <fixedCode value="extensions" />
79   </element>
80   <element id="Observation.contained">
81     <path value="Observation.contained" />
82     <max value="0" />
83   </element>
84   <element id="Observation.extension">
85     <path value="Observation.extension" />
86     <slicing>
87       <discriminator>
88         <type value="value" />
89         <path value="url" />
90       </discriminator>
91       <rules value="closed" />
92     </slicing>
93     <mustSupport value="true" />
94   </element>
95   <element id="Observation.extension:teilVon">
96     <path value="Observation.extension" />
97     <sliceName value="teilVon" />
98     <type>
99       <code value="Extension" />
100      <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101     </type>
102     <mustSupport value="true" />
103   </element>
104   <element id="Observation.extension:teilVon.value[x]">
105     <path value="Observation.extension.value[x]" />

```

```

106     <min value="1" />
107     <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110   <path value="Observation.extension.valueReference" />
111   <sliceName value="valueReference" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
116   </type>
117   <mustSupport value="true" />
118 </element>
119 <element id="Observation.identifier">
120   <path value="Observation.identifier" />
121   <min value="1" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Observation.identifier.use">
126   <path value="Observation.identifier.use" />
127   <max value="0" />
128 </element>
129 <element id="Observation.identifier.type">
130   <path value="Observation.identifier.type" />
131   <min value="1" />
132   <patternCodeableConcept>
133     <coding>
134       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
135       <version value="2.9" />
136       <code value="RI" />
137       <display value="Resource identifier" />
138     </coding>
139   </patternCodeableConcept>
140 </element>
141 <element id="Observation.identifier.type.coding">
142   <path value="Observation.identifier.type.coding" />
143   <min value="1" />
144   <max value="1" />
145 </element>
146 <element id="Observation.identifier.type.coding.system">
147   <path value="Observation.identifier.type.coding.system" />
148   <min value="1" />
149 </element>
150 <element id="Observation.identifier.type.coding.version">
151   <path value="Observation.identifier.type.coding.version" />
152   <min value="1" />
153 </element>
154 <element id="Observation.identifier.type.coding.code">
155   <path value="Observation.identifier.type.coding.code" />
156   <min value="1" />
157 </element>
158 <element id="Observation.identifier.type.coding.display">
159   <path value="Observation.identifier.type.coding.display" />
160   <min value="1" />
161 </element>
162 <element id="Observation.identifier.type.coding.userSelected">
163   <path value="Observation.identifier.type.coding.userSelected" />
164   <max value="0" />

```

```

165 </element>
166 <element id="Observation.identifier.type.text">
167   <path value="Observation.identifier.type.text" />
168   <max value="0" />
169 </element>
170 <element id="Observation.identifier.system">
171   <path value="Observation.identifier.system" />
172   <min value="1" />
173   <fixedUri value="urn:ietf:rfc:3986" />
174   <mustSupport value="true" />
175 </element>
176 <element id="Observation.identifier.value">
177   <path value="Observation.identifier.value" />
178   <min value="1" />
179   <mustSupport value="true" />
180 </element>
181 <element id="Observation.identifier.period">
182   <path value="Observation.identifier.period" />
183   <max value="0" />
184 </element>
185 <element id="Observation.identifier.assigner">
186   <path value="Observation.identifier.assigner" />
187   <max value="0" />
188 </element>
189 <element id="Observation.basedOn">
190   <path value="Observation.basedOn" />
191   <max value="0" />
192 </element>
193 <element id="Observation.partOf">
194   <path value="Observation.partOf" />
195   <max value="0" />
196 </element>
197 <element id="Observation.status">
198   <path value="Observation.status" />
199   <patternCode value="final" />
200 </element>
201 <element id="Observation.category">
202   <path value="Observation.category" />
203   <min value="1" />
204   <max value="1" />
205   <patternCodeableConcept>
206     <coding>
207       <system value="http://snomed.info/sct" />
208       <version value="http://snomed.info/sct/900000000000207008/
version/20220331" />
209       <code value="229957008" />
210       <display value="Food composition types (substance)" />
211     </coding>
212   </patternCodeableConcept>
213   <mustSupport value="true" />
214 </element>
215 <element id="Observation.category.coding">
216   <path value="Observation.category.coding" />
217   <min value="1" />
218   <max value="1" />
219   <mustSupport value="true" />
220 </element>
221 <element id="Observation.category.coding.system">
222   <path value="Observation.category.coding.system" />
223   <min value="1" />

```

```

224 </element>
225 <element id="Observation.category.coding.version">
226   <path value="Observation.category.coding.version" />
227   <min value="1" />
228 </element>
229 <element id="Observation.category.coding.code">
230   <path value="Observation.category.coding.code" />
231   <min value="1" />
232 </element>
233 <element id="Observation.category.coding.display">
234   <path value="Observation.category.coding.display" />
235   <min value="1" />
236 </element>
237 <element id="Observation.category.coding.userSelected">
238   <path value="Observation.category.coding.userSelected" />
239   <max value="0" />
240 </element>
241 <element id="Observation.category.text">
242   <path value="Observation.category.text" />
243   <max value="0" />
244 </element>
245 <element id="Observation.code">
246   <path value="Observation.code" />
247   <mustSupport value="true" />
248 </element>
249 <element id="Observation.code.coding">
250   <path value="Observation.code.coding" />
251   <mustSupport value="true" />
252 </element>
253 <element id="Observation.code.coding.system">
254   <path value="Observation.code.coding.system" />
255   <min value="1" />
256 </element>
257 <element id="Observation.code.coding.version">
258   <path value="Observation.code.coding.version" />
259   <min value="1" />
260 </element>
261 <element id="Observation.code.coding.code">
262   <path value="Observation.code.coding.code" />
263   <min value="1" />
264 </element>
265 <element id="Observation.code.coding.display">
266   <path value="Observation.code.coding.display" />
267   <min value="1" />
268 </element>
269 <element id="Observation.code.coding.userSelected">
270   <path value="Observation.code.coding.userSelected" />
271   <max value="0" />
272 </element>
273 <element id="Observation.code.text">
274   <path value="Observation.code.text" />
275   <mustSupport value="true" />
276 </element>
277 <element id="Observation.subject">
278   <path value="Observation.subject" />
279   <min value="1" />
280   <type>
281     <code value="Reference" />
282     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />

```

```

283     </type>
284     <mustSupport value="true" />
285 </element>
286 <element id="Observation.subject.reference">
287   <path value="Observation.subject.reference" />
288   <min value="1" />
289   <mustSupport value="true" />
290 </element>
291 <element id="Observation.subject.type">
292   <path value="Observation.subject.type" />
293   <max value="0" />
294 </element>
295 <element id="Observation.subject.identifier">
296   <path value="Observation.subject.identifier" />
297   <max value="0" />
298 </element>
299 <element id="Observation.subject.display">
300   <path value="Observation.subject.display" />
301   <max value="0" />
302 </element>
303 <element id="Observation.focus">
304   <path value="Observation.focus" />
305   <max value="0" />
306 </element>
307 <element id="Observation.encounter">
308   <path value="Observation.encounter" />
309   <max value="0" />
310 </element>
311 <element id="Observation.effective[x]">
312   <path value="Observation.effective[x]" />
313   <max value="0" />
314 </element>
315 <element id="Observation.issued">
316   <path value="Observation.issued" />
317   <max value="0" />
318 </element>
319 <element id="Observation.performer">
320   <path value="Observation.performer" />
321   <max value="1" />
322   <type>
323     <code value="Reference" />
324     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
325     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
326     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
327     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
328   </type>
329   <mustSupport value="true" />
330 </element>
331 <element id="Observation.performer.reference">
332   <path value="Observation.performer.reference" />
333   <min value="1" />
334   <mustSupport value="true" />
335 </element>
336 <element id="Observation.performer.type">
337   <path value="Observation.performer.type" />
338   <max value="0" />

```

```

339 </element>
340 <element id="Observation.performer.identifier">
341   <path value="Observation.performer.identifier" />
342   <max value="0" />
343 </element>
344 <element id="Observation.performer.display">
345   <path value="Observation.performer.display" />
346   <max value="0" />
347 </element>
348 <element id="Observation.value[x]">
349   <path value="Observation.value[x]" />
350   <slicing>
351     <discriminator>
352       <type value="type" />
353       <path value="$this" />
354     </discriminator>
355     <rules value="closed" />
356   </slicing>
357   <min value="1" />
358   <type>
359     <code value="Quantity" />
360   </type>
361   <mustSupport value="true" />
362 </element>
363 <element id="Observation.value[x]:valueQuantity">
364   <path value="Observation.value[x]" />
365   <sliceName value="valueQuantity" />
366   <min value="1" />
367   <type>
368     <code value="Quantity" />
369   </type>
370   <mustSupport value="true" />
371 </element>
372 <element id="Observation.value[x]:valueQuantity.value">
373   <path value="Observation.value[x].value" />
374   <min value="1" />
375   <mustSupport value="true" />
376 </element>
377 <element id="Observation.value[x]:valueQuantity.comparator">
378   <path value="Observation.value[x].comparator" />
379   <max value="0" />
380 </element>
381 <element id="Observation.value[x]:valueQuantity.unit">
382   <path value="Observation.value[x].unit" />
383   <mustSupport value="true" />
384 </element>
385 <element id="Observation.value[x]:valueQuantity.code">
386   <path value="Observation.value[x].code" />
387   <mustSupport value="true" />
388 </element>
389 <element id="Observation.dataAbsentReason">
390   <path value="Observation.dataAbsentReason" />
391   <max value="0" />
392 </element>
393 <element id="Observation.interpretation">
394   <path value="Observation.interpretation" />
395   <max value="0" />
396 </element>
397 <element id="Observation.note">
398   <path value="Observation.note" />

```

```

399     <max value="0" />
400 </element>
401 <element id="Observation.bodySite">
402   <path value="Observation.bodySite" />
403   <max value="0" />
404 </element>
405 <element id="Observation.method">
406   <path value="Observation.method" />
407   <max value="0" />
408 </element>
409 <element id="Observation.specimen">
410   <path value="Observation.specimen" />
411   <max value="0" />
412 </element>
413 <element id="Observation.device">
414   <path value="Observation.device" />
415   <max value="0" />
416 </element>
417 <element id="Observation.referenceRange">
418   <path value="Observation.referenceRange" />
419   <max value="0" />
420 </element>
421 <element id="Observation.hasMember">
422   <path value="Observation.hasMember" />
423   <max value="0" />
424 </element>
425 <element id="Observation.derivedFrom">
426   <path value="Observation.derivedFrom" />
427   <max value="0" />
428 </element>
429 <element id="Observation.component">
430   <path value="Observation.component" />
431   <max value="0" />
432 </element>
433 </differential>
434 </StructureDefinition>

```

#### 54. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_PERIPHERAL\_OXYGEN\_SATURATION

##### KBV\_PR\_MIO\_DIGA\_Observation\_Peripheral\_Oxygen\_Saturation

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Observation-Peripheral-Oxygen-Saturation" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation" />
6   <title value="KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation" /
>
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet die periphere arterielle
Sauerstoffsättigung ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
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```

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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Observation" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Peripheral_Oxygen_Saturation|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Observation">
19 <path value="Observation" />
20 <definition value="Dieses Profil bildet die periphere arterielle
Sauerstoffsättigung ab." />
21 </element>
22 <element id="Observation.meta">
23 <path value="Observation.meta" />
24 <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />

```



```

48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50 <path value="Observation.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57 <path value="Observation.meta.security" />
58 <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61 <path value="Observation.meta.tag" />
62 <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65 <path value="Observation.implicitRules" />
66 <max value="0" />
67 </element>
68 <element id="Observation.language">
69 <path value="Observation.language" />
70 <max value="0" />
71 </element>
72 <element id="Observation.text">
73 <path value="Observation.text" />
74 <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." />
75 </element>
76 <element id="Observation.text.status">
77 <path value="Observation.text.status" />
78 <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81 <path value="Observation.contained" />
82 <max value="0" />
83 </element>
84 <element id="Observation.extension">
85 <path value="Observation.extension" />
86 <licing>
87 <discriminator>
88 <type value="value" />
89 <path value="url" />
90 </discriminator>
91 <rules value="closed" />
92 </licing>
93 <mustSupport value="true" />
94 </element>
95 <element id="Observation.extension:teilVon">
96 <path value="Observation.extension" />
97 <sliceName value="teilVon" />
98 <type>
99 <code value="Extension" />
100 <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101 </type>

```

```

102     <mustSupport value="true" />
103 </element>
104 <element id="Observation.extension:teilVon.value[x]">
105   <path value="Observation.extension.value[x]" />
106   <min value="1" />
107   <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110   <path value="Observation.extension.valueReference" />
111   <sliceName value="valueReference" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117   </type>
118   <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121   <path value="Observation.identifier" />
122   <min value="1" />
123   <max value="1" />
124   <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">
127   <path value="Observation.identifier.use" />
128   <max value="0" />
129 </element>
130 <element id="Observation.identifier.type">
131   <path value="Observation.identifier.type" />
132   <min value="1" />
133   <patternCodeableConcept>
134     <coding>
135       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136       <version value="2.9" />
137       <code value="RI" />
138       <display value="Resource identifier" />
139     </coding>
140   </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143   <path value="Observation.identifier.type.coding" />
144   <min value="1" />
145   <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148   <path value="Observation.identifier.type.coding.system" />
149   <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152   <path value="Observation.identifier.type.coding.version" />
153   <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156   <path value="Observation.identifier.type.coding.code" />
157   <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">

```

```

160     <path value="Observation.identifier.type.coding.display" />
161     <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164     <path value="Observation.identifier.type.coding.userSelected" />
165     <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168     <path value="Observation.identifier.type.text" />
169     <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172     <path value="Observation.identifier.system" />
173     <min value="1" />
174     <fixedUri value="urn:ietf:rhc:3986" />
175     <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178     <path value="Observation.identifier.value" />
179     <min value="1" />
180     <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183     <path value="Observation.identifier.period" />
184     <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187     <path value="Observation.identifier.assigner" />
188     <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191     <path value="Observation.basedOn" />
192     <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195     <path value="Observation.partOf" />
196     <max value="0" />
197 </element>
198 <element id="Observation.category">
199     <path value="Observation.category" />
200     <slicing>
201         <discriminator>
202             <type value="pattern" />
203             <path value="$this" />
204         </discriminator>
205         <rules value="closed" />
206     </slicing>
207     <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210     <path value="Observation.code" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214     <path value="Observation.code.coding" />
215     <slicing>
216         <discriminator>
217             <type value="pattern" />
218             <path value="$this" />
219         </discriminator>

```

```

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

```

```

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

```

```

335     <rules value="closed" />
336   </slicing>
337   <min value="1" />
338   <mustSupport value="true" />
339 </element>
340 <element id="Observation.value[x]:valueQuantity">
341   <path value="Observation.value[x]" />
342   <sliceName value="valueQuantity" />
343   <min value="1" />
344 </element>
345 <element id="Observation.dataAbsentReason">
346   <path value="Observation.dataAbsentReason" />
347   <max value="0" />
348 </element>
349 <element id="Observation.interpretation">
350   <path value="Observation.interpretation" />
351   <max value="0" />
352 </element>
353 <element id="Observation.note">
354   <path value="Observation.note" />
355   <mustSupport value="true" />
356 </element>
357 <element id="Observation.note.author[x]">
358   <path value="Observation.note.author[x]" />
359   <max value="0" />
360 </element>
361 <element id="Observation.note.time">
362   <path value="Observation.note.time" />
363   <max value="0" />
364 </element>
365 <element id="Observation.note.text">
366   <path value="Observation.note.text" />
367   <mustSupport value="true" />
368 </element>
369 <element id="Observation.bodySite">
370   <path value="Observation.bodySite" />
371   <mustSupport value="true" />
372 </element>
373 <element id="Observation.bodySite.coding">
374   <path value="Observation.bodySite.coding" />
375   <mustSupport value="true" />
376 </element>
377 <element id="Observation.bodySite.coding.system">
378   <path value="Observation.bodySite.coding.system" />
379   <min value="1" />
380   <mustSupport value="true" />
381 </element>
382 <element id="Observation.bodySite.coding.version">
383   <path value="Observation.bodySite.coding.version" />
384   <min value="1" />
385   <mustSupport value="true" />
386 </element>
387 <element id="Observation.bodySite.coding.code">
388   <path value="Observation.bodySite.coding.code" />
389   <min value="1" />
390   <mustSupport value="true" />
391 </element>
392 <element id="Observation.bodySite.coding.display">
393   <path value="Observation.bodySite.coding.display" />
394   <min value="1" />

```

```

395     <mustSupport value="true" />
396 </element>
397 <element id="Observation.bodySite.coding.userSelected">
398   <path value="Observation.bodySite.coding.userSelected" />
399   <max value="0" />
400 </element>
401 <element id="Observation.bodySite.text">
402   <path value="Observation.bodySite.text" />
403   <mustSupport value="true" />
404 </element>
405 <element id="Observation.method">
406   <path value="Observation.method" />
407   <mustSupport value="true" />
408 </element>
409 <element id="Observation.method.coding">
410   <path value="Observation.method.coding" />
411   <mustSupport value="true" />
412 </element>
413 <element id="Observation.method.coding.system">
414   <path value="Observation.method.coding.system" />
415   <mustSupport value="true" />
416 </element>
417 <element id="Observation.method.coding.version">
418   <path value="Observation.method.coding.version" />
419   <mustSupport value="true" />
420 </element>
421 <element id="Observation.method.coding.code">
422   <path value="Observation.method.coding.code" />
423   <mustSupport value="true" />
424 </element>
425 <element id="Observation.method.coding.display">
426   <path value="Observation.method.coding.display" />
427   <mustSupport value="true" />
428 </element>
429 <element id="Observation.method.coding.userSelected">
430   <path value="Observation.method.coding.userSelected" />
431   <max value="0" />
432 </element>
433 <element id="Observation.method.text">
434   <path value="Observation.method.text" />
435   <max value="0" />
436 </element>
437 <element id="Observation.device">
438   <path value="Observation.device" />
439   <type>
440     <code value="Reference" />
441     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
442   </type>
443   <mustSupport value="true" />
444 </element>
445 <element id="Observation.device.reference">
446   <path value="Observation.device.reference" />
447   <min value="1" />
448   <mustSupport value="true" />
449 </element>
450 <element id="Observation.device.type">
451   <path value="Observation.device.type" />
452   <max value="0" />
453 </element>

```

```

454     <element id="Observation.device.identififier">
455       <path value="Observation.device.identififier" />
456       <max value="0" />
457     </element>
458     <element id="Observation.device.display">
459       <path value="Observation.device.display" />
460       <max value="0" />
461     </element>
462     <element id="Observation.referenceRange">
463       <path value="Observation.referenceRange" />
464       <max value="0" />
465     </element>
466     <element id="Observation.hasMember">
467       <path value="Observation.hasMember" />
468       <max value="0" />
469     </element>
470     <element id="Observation.derivedFrom">
471       <path value="Observation.derivedFrom" />
472       <max value="0" />
473     </element>
474     <element id="Observation.component">
475       <path value="Observation.component" />
476       <max value="0" />
477     </element>
478   </differential>
479 </StructureDefinition>

```

## 55. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_RESPIRATORY\_RATE

### KBV\_PR\_MIO\_DIGA\_Observation\_Respiratory\_Rate

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Observation-Respiratory-Rate" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Observation_Respiratory_Rate" />
6    <title value="KBV_PR_MIO_DIGA_Observation_Respiratory_Rate" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet die Atemfrequenz ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Observation" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Respiratory_Rate|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Observation">
19 <path value="Observation" />
20 <definition value="Dieses Profil bildet die Atemfrequenz ab." />
21 </element>
22 <element id="Observation.meta">
23 <path value="Observation.meta" />
24 <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50 <path value="Observation.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57 <path value="Observation.meta.security" />
58 <max value="0" />
59 </element>
```

```

60 <element id="Observation.meta.tag">
61   <path value="Observation.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65   <path value="Observation.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Observation.language">
69   <path value="Observation.language" />
70   <max value="0" />
71 </element>
72 <element id="Observation.text">
73   <path value="Observation.text" />
74   <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." />
75 </element>
76 <element id="Observation.text.status">
77   <path value="Observation.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81   <path value="Observation.contained" />
82   <max value="0" />
83 </element>
84 <element id="Observation.extension">
85   <path value="Observation.extension" />
86   <slicing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </slicing>
93   <mustSupport value="true" />
94 </element>
95 <element id="Observation.extension:teilVon">
96   <path value="Observation.extension" />
97   <sliceName value="teilVon" />
98   <type>
99     <code value="Extension" />
100    <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DIGA_Reference" />
101   </type>
102   <mustSupport value="true" />
103 </element>
104 <element id="Observation.extension:teilVon.value[x]">
105   <path value="Observation.extension.value[x]" />
106   <min value="1" />
107   <mustSupport value="true" />
108 </element>
109 <element id="Observation.extension:teilVon.value[x]:valueReference">
110   <path value="Observation.extension.valueReference" />
111   <sliceName value="valueReference" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />

```

```

115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
117   </type>
118   <mustSupport value="true" />
119 </element>
120 <element id="Observation.identifier">
121   <path value="Observation.identifier" />
122   <min value="1" />
123   <max value="1" />
124   <mustSupport value="true" />
125 </element>
126 <element id="Observation.identifier.use">
127   <path value="Observation.identifier.use" />
128   <max value="0" />
129 </element>
130 <element id="Observation.identifier.type">
131   <path value="Observation.identifier.type" />
132   <min value="1" />
133   <patternCodeableConcept>
134     <coding>
135       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
136       <version value="2.9" />
137       <code value="RI" />
138       <display value="Resource identifier" />
139     </coding>
140   </patternCodeableConcept>
141 </element>
142 <element id="Observation.identifier.type.coding">
143   <path value="Observation.identifier.type.coding" />
144   <min value="1" />
145   <max value="1" />
146 </element>
147 <element id="Observation.identifier.type.coding.system">
148   <path value="Observation.identifier.type.coding.system" />
149   <min value="1" />
150 </element>
151 <element id="Observation.identifier.type.coding.version">
152   <path value="Observation.identifier.type.coding.version" />
153   <min value="1" />
154 </element>
155 <element id="Observation.identifier.type.coding.code">
156   <path value="Observation.identifier.type.coding.code" />
157   <min value="1" />
158 </element>
159 <element id="Observation.identifier.type.coding.display">
160   <path value="Observation.identifier.type.coding.display" />
161   <min value="1" />
162 </element>
163 <element id="Observation.identifier.type.coding.userSelected">
164   <path value="Observation.identifier.type.coding.userSelected" />
165   <max value="0" />
166 </element>
167 <element id="Observation.identifier.type.text">
168   <path value="Observation.identifier.type.text" />
169   <max value="0" />
170 </element>
171 <element id="Observation.identifier.system">
172   <path value="Observation.identifier.system" />

```

```

173     <min value="1" />
174     <fixedUri value="urn:ietf:rhc:3986" />
175     <mustSupport value="true" />
176 </element>
177 <element id="Observation.identifier.value">
178     <path value="Observation.identifier.value" />
179     <min value="1" />
180     <mustSupport value="true" />
181 </element>
182 <element id="Observation.identifier.period">
183     <path value="Observation.identifier.period" />
184     <max value="0" />
185 </element>
186 <element id="Observation.identifier.assigner">
187     <path value="Observation.identifier.assigner" />
188     <max value="0" />
189 </element>
190 <element id="Observation.basedOn">
191     <path value="Observation.basedOn" />
192     <max value="0" />
193 </element>
194 <element id="Observation.partOf">
195     <path value="Observation.partOf" />
196     <max value="0" />
197 </element>
198 <element id="Observation.category">
199     <path value="Observation.category" />
200     <slicing>
201         <discriminator>
202             <type value="pattern" />
203             <path value="$this" />
204         </discriminator>
205         <rules value="closed" />
206     </slicing>
207     <mustSupport value="true" />
208 </element>
209 <element id="Observation.code">
210     <path value="Observation.code" />
211     <mustSupport value="true" />
212 </element>
213 <element id="Observation.code.coding">
214     <path value="Observation.code.coding" />
215     <slicing>
216         <discriminator>
217             <type value="pattern" />
218             <path value="$this" />
219         </discriminator>
220         <rules value="open" />
221     </slicing>
222     <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding.loinc">
225     <path value="Observation.code.coding" />
226     <sliceName value="loinc" />
227     <mustSupport value="true" />
228 </element>
229 <element id="Observation.code.coding.loinc.userSelected">
230     <path value="Observation.code.coding.userSelected" />
231     <max value="0" />
232 </element>

```

```

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

```

```

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

```

```

348 </element>
349 <element id="Observation.value[x]:valueQuantity.comparator">
350   <path value="Observation.value[x].comparator" />
351   <max value="0" />
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   <mustSupport value="true" />
364 </element>
365 <element id="Observation.note.author[x]">
366   <path value="Observation.note.author[x]" />
367   <max value="0" />
368 </element>
369 <element id="Observation.note.time">
370   <path value="Observation.note.time" />
371   <max value="0" />
372 </element>
373 <element id="Observation.note.text">
374   <path value="Observation.note.text" />
375   <mustSupport value="true" />
376 </element>
377 <element id="Observation.bodySite">
378   <path value="Observation.bodySite" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Observation.bodySite.coding">
382   <path value="Observation.bodySite.coding" />
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   <mustSupport value="true" />
389 </element>
390 <element id="Observation.bodySite.coding.version">
391   <path value="Observation.bodySite.coding.version" />
392   <min value="1" />
393   <mustSupport value="true" />
394 </element>
395 <element id="Observation.bodySite.coding.code">
396   <path value="Observation.bodySite.coding.code" />
397   <min value="1" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Observation.bodySite.coding.display">
401   <path value="Observation.bodySite.coding.display" />
402   <min value="1" />
403   <mustSupport value="true" />
404 </element>
405 <element id="Observation.bodySite.coding.userSelected">
406   <path value="Observation.bodySite.coding.userSelected" />
407   <max value="0" />

```

```

408 </element>
409 <element id="Observation.bodySite.text">
410   <path value="Observation.bodySite.text" />
411   <mustSupport value="true" />
412 </element>
413 <element id="Observation.method">
414   <path value="Observation.method" />
415   <mustSupport value="true" />
416 </element>
417 <element id="Observation.method.coding">
418   <path value="Observation.method.coding" />
419   <mustSupport value="true" />
420 </element>
421 <element id="Observation.method.coding.system">
422   <path value="Observation.method.coding.system" />
423   <min value="1" />
424   <mustSupport value="true" />
425 </element>
426 <element id="Observation.method.coding.version">
427   <path value="Observation.method.coding.version" />
428   <min value="1" />
429   <mustSupport value="true" />
430 </element>
431 <element id="Observation.method.coding.code">
432   <path value="Observation.method.coding.code" />
433   <min value="1" />
434   <mustSupport value="true" />
435 </element>
436 <element id="Observation.method.coding.display">
437   <path value="Observation.method.coding.display" />
438   <min value="1" />
439   <mustSupport value="true" />
440 </element>
441 <element id="Observation.method.coding.userSelected">
442   <path value="Observation.method.coding.userSelected" />
443   <max value="0" />
444 </element>
445 <element id="Observation.method.text">
446   <path value="Observation.method.text" />
447   <mustSupport value="true" />
448 </element>
449 <element id="Observation.device">
450   <path value="Observation.device" />
451   <type>
452     <code value="Reference" />
453     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
454   </type>
455   <mustSupport value="true" />
456 </element>
457 <element id="Observation.device.reference">
458   <path value="Observation.device.reference" />
459   <min value="1" />
460   <mustSupport value="true" />
461 </element>
462 <element id="Observation.device.type">
463   <path value="Observation.device.type" />
464   <max value="0" />
465 </element>
466 <element id="Observation.device.identifier">

```



```

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

```

## 56. KBV\_PR\_MIO\_DIGA\_OBSERVATION\_SCORE\_OR\_ASSESSMENT\_BY\_SCALE

### KBV\_PR\_MIO\_DIGA\_Observation\_Score\_or\_Assessment\_by\_Scale

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Observation-Score-or-Assessment-by-Scale" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale" />
6   <title value="KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale" /
>
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet Bewertungsskalen und Scores
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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UCUM Specification are available for download at http://unitsofmeasure.org.
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```

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```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Observation" />
15 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Observation">
19 <path value="Observation" />
20 <definition value="Dieses Profil bildet Bewertungsskalen und Scores
ab." />
21 </element>
22 <element id="Observation.meta">
23 <path value="Observation.meta" />
24 <min value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Observation.meta.profile:mioProfile">
50 <path value="Observation.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
55 </element>
56 <element id="Observation.meta.security">
57 <path value="Observation.meta.security" />
58 <max value="0" />
59 </element>
60 <element id="Observation.meta.tag">
61 <path value="Observation.meta.tag" />
```

```

62     <max value="0" />
63 </element>
64 <element id="Observation.implicitRules">
65     <path value="Observation.implicitRules" />
66     <max value="0" />
67 </element>
68 <element id="Observation.language">
69     <path value="Observation.language" />
70     <max value="0" />
71 </element>
72 <element id="Observation.text">
73     <path value="Observation.text" />
74     <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." />
75 </element>
76 <element id="Observation.text.status">
77     <path value="Observation.text.status" />
78     <fixedCode value="extensions" />
79 </element>
80 <element id="Observation.contained">
81     <path value="Observation.contained" />
82     <max value="0" />
83 </element>
84 <element id="Observation.identifier">
85     <path value="Observation.identifier" />
86     <min value="1" />
87     <max value="1" />
88     <mustSupport value="true" />
89 </element>
90 <element id="Observation.identifier.use">
91     <path value="Observation.identifier.use" />
92     <max value="0" />
93 </element>
94 <element id="Observation.identifier.type">
95     <path value="Observation.identifier.type" />
96     <min value="1" />
97     <patternCodeableConcept>
98         <coding>
99             <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100            <version value="2.9" />
101            <code value="RI" />
102            <display value="Resource identifier" />
103        </coding>
104    </patternCodeableConcept>
105 </element>
106 <element id="Observation.identifier.type.coding">
107     <path value="Observation.identifier.type.coding" />
108     <min value="1" />
109     <max value="1" />
110 </element>
111 <element id="Observation.identifier.type.coding.system">
112     <path value="Observation.identifier.type.coding.system" />
113     <min value="1" />
114 </element>
115 <element id="Observation.identifier.type.coding.version">
116     <path value="Observation.identifier.type.coding.version" />
117     <min value="1" />

```

```

118 </element>
119 <element id="Observation.identifier.type.coding.code">
120   <path value="Observation.identifier.type.coding.code" />
121   <min value="1" />
122 </element>
123 <element id="Observation.identifier.type.coding.display">
124   <path value="Observation.identifier.type.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="Observation.identifier.type.coding.userSelected">
128   <path value="Observation.identifier.type.coding.userSelected" />
129   <max value="0" />
130 </element>
131 <element id="Observation.identifier.type.text">
132   <path value="Observation.identifier.type.text" />
133   <max value="0" />
134 </element>
135 <element id="Observation.identifier.system">
136   <path value="Observation.identifier.system" />
137   <min value="1" />
138   <fixedUri value="urn:iETF:rFC:3986" />
139   <mustSupport value="true" />
140 </element>
141 <element id="Observation.identifier.value">
142   <path value="Observation.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="Observation.identifier.period">
147   <path value="Observation.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="Observation.identifier.assigner">
151   <path value="Observation.identifier.assigner" />
152   <max value="0" />
153 </element>
154 <element id="Observation.basedOn">
155   <path value="Observation.basedOn" />
156   <max value="0" />
157 </element>
158 <element id="Observation.partOf">
159   <path value="Observation.partOf" />
160   <type>
161     <code value="Reference" />
162     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
163   </type>
164   <mustSupport value="true" />
165 </element>
166 <element id="Observation.partOf.reference">
167   <path value="Observation.partOf.reference" />
168   <min value="1" />
169   <mustSupport value="true" />
170 </element>
171 <element id="Observation.partOf.type">
172   <path value="Observation.partOf.type" />
173   <max value="0" />
174 </element>
175 <element id="Observation.partOf.identifier">
176   <path value="Observation.partOf.identifier" />

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177     <max value="0" />
178 </element>
179 <element id="Observation.partOf.display">
180   <path value="Observation.partOf.display" />
181   <max value="0" />
182 </element>
183 <element id="Observation.status">
184   <path value="Observation.status" />
185   <patternCode value="final" />
186 </element>
187 <element id="Observation.category">
188   <path value="Observation.category" />
189   <mustSupport value="true" />
190 </element>
191 <element id="Observation.category.coding">
192   <path value="Observation.category.coding" />
193   <mustSupport value="true" />
194   <binding>
195     <strength value="extensible" />
196     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Observation_Category_Codes_Score_And_Scale|1.1.0" />
197   </binding>
198 </element>
199 <element id="Observation.category.coding.system">
200   <path value="Observation.category.coding.system" />
201   <min value="1" />
202 </element>
203 <element id="Observation.category.coding.version">
204   <path value="Observation.category.coding.version" />
205   <min value="1" />
206 </element>
207 <element id="Observation.category.coding.code">
208   <path value="Observation.category.coding.code" />
209   <min value="1" />
210 </element>
211 <element id="Observation.category.coding.display">
212   <path value="Observation.category.coding.display" />
213   <min value="1" />
214 </element>
215 <element id="Observation.category.coding.userSelected">
216   <path value="Observation.category.coding.userSelected" />
217   <max value="0" />
218 </element>
219 <element id="Observation.category.text">
220   <path value="Observation.category.text" />
221   <mustSupport value="true" />
222 </element>
223 <element id="Observation.code">
224   <path value="Observation.code" />
225   <mustSupport value="true" />
226 </element>
227 <element id="Observation.code.coding">
228   <path value="Observation.code.coding" />
229   <mustSupport value="true" />
230 </element>
231 <element id="Observation.code.coding.system">
232   <path value="Observation.code.coding.system" />
233   <min value="1" />
234 </element>
235 <element id="Observation.code.coding.version">

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

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

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351     <rules value="closed" />
352 </slicing>
353 <min value="1" />
354 <type>
355     <code value="Quantity" />
356 </type>
357 <type>
358     <code value="CodeableConcept" />
359 </type>
360 <mustSupport value="true" />
361 </element>
362 <element id="Observation.value[x]:valueQuantity">
363     <path value="Observation.value[x]" />
364     <sliceName value="valueQuantity" />
365     <type>
366         <code value="Quantity" />
367     </type>
368     <mustSupport value="true" />
369 </element>
370 <element id="Observation.value[x]:valueQuantity.value">
371     <path value="Observation.value[x].value" />
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     <min value="0" />
382     <mustSupport value="true" />
383 </element>
384 <element id="Observation.value[x]:valueQuantity.system">
385     <path value="Observation.value[x].system" />
386     <min value="0" />
387     <mustSupport value="true" />
388 </element>
389 <element id="Observation.value[x]:valueQuantity.code">
390     <path value="Observation.value[x].code" />
391     <min value="0" />
392     <mustSupport value="true" />
393 </element>
394 <element id="Observation.value[x]:valueCodeableConcept">
395     <path value="Observation.value[x]" />
396     <sliceName value="valueCodeableConcept" />
397     <type>
398         <code value="CodeableConcept" />
399     </type>
400     <mustSupport value="true" />
401 </element>
402 <element id="Observation.value[x]:valueCodeableConcept.coding">
403     <path value="Observation.value[x].coding" />
404     <mustSupport value="true" />
405 </element>
406 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
407     <path value="Observation.value[x].coding.system" />
408     <min value="1" />
409 </element>
410 <element id="Observation.value[x]:valueCodeableConcept.coding.version">

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411     <path value="Observation.value[x].coding.version" />
412     <min value="1" />
413 </element>
414 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
415     <path value="Observation.value[x].coding.code" />
416     <min value="1" />
417 </element>
418 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
419     <path value="Observation.value[x].coding.display" />
420     <min value="1" />
421 </element>
422 <element id="Observation.value[x]:valueCodeableConcept.coding.userSelected">
423     <path value="Observation.value[x].coding.userSelected" />
424     <max value="0" />
425 </element>
426 <element id="Observation.value[x]:valueCodeableConcept.text">
427     <path value="Observation.value[x].text" />
428     <max value="0" />
429 </element>
430 <element id="Observation.dataAbsentReason">
431     <path value="Observation.dataAbsentReason" />
432     <max value="0" />
433 </element>
434 <element id="Observation.interpretation">
435     <path value="Observation.interpretation" />
436     <mustSupport value="true" />
437     <binding>
438         <strength value="extensible" />
439         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DiGA_Observation_Interpretation_Score_And_Scale|1.1.0" />
440     </binding>
441 </element>
442 <element id="Observation.interpretation.coding">
443     <path value="Observation.interpretation.coding" />
444     <mustSupport value="true" />
445 </element>
446 <element id="Observation.interpretation.coding.system">
447     <path value="Observation.interpretation.coding.system" />
448     <min value="1" />
449 </element>
450 <element id="Observation.interpretation.coding.version">
451     <path value="Observation.interpretation.coding.version" />
452     <min value="1" />
453 </element>
454 <element id="Observation.interpretation.coding.code">
455     <path value="Observation.interpretation.coding.code" />
456     <min value="1" />
457 </element>
458 <element id="Observation.interpretation.coding.display">
459     <path value="Observation.interpretation.coding.display" />
460     <min value="1" />
461 </element>
462 <element id="Observation.interpretation.coding.userSelected">
463     <path value="Observation.interpretation.coding.userSelected" />
464     <max value="0" />
465 </element>
466 <element id="Observation.interpretation.text">
467     <path value="Observation.interpretation.text" />
468     <mustSupport value="true" />

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469 </element>
470 <element id="Observation.note">
471   <path value="Observation.note" />
472   <mustSupport value="true" />
473 </element>
474 <element id="Observation.note.author[x]">
475   <path value="Observation.note.author[x]" />
476   <max value="0" />
477 </element>
478 <element id="Observation.note.time">
479   <path value="Observation.note.time" />
480   <max value="0" />
481 </element>
482 <element id="Observation.note.text">
483   <path value="Observation.note.text" />
484   <mustSupport value="true" />
485 </element>
486 <element id="Observation.bodySite">
487   <path value="Observation.bodySite" />
488   <mustSupport value="true" />
489 </element>
490 <element id="Observation.bodySite.coding">
491   <path value="Observation.bodySite.coding" />
492   <mustSupport value="true" />
493 </element>
494 <element id="Observation.bodySite.coding.system">
495   <path value="Observation.bodySite.coding.system" />
496   <min value="1" />
497   <mustSupport value="true" />
498 </element>
499 <element id="Observation.bodySite.coding.version">
500   <path value="Observation.bodySite.coding.version" />
501   <min value="1" />
502   <mustSupport value="true" />
503 </element>
504 <element id="Observation.bodySite.coding.code">
505   <path value="Observation.bodySite.coding.code" />
506   <min value="1" />
507   <mustSupport value="true" />
508 </element>
509 <element id="Observation.bodySite.coding.display">
510   <path value="Observation.bodySite.coding.display" />
511   <min value="1" />
512   <mustSupport value="true" />
513 </element>
514 <element id="Observation.bodySite.coding.userSelected">
515   <path value="Observation.bodySite.coding.userSelected" />
516   <max value="0" />
517 </element>
518 <element id="Observation.bodySite.text">
519   <path value="Observation.bodySite.text" />
520   <mustSupport value="true" />
521 </element>
522 <element id="Observation.method">
523   <path value="Observation.method" />
524   <mustSupport value="true" />
525 </element>
526 <element id="Observation.method.coding">
527   <path value="Observation.method.coding" />
528   <mustSupport value="true" />

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529 </element>
530 <element id="Observation.method.coding.system">
531   <path value="Observation.method.coding.system" />
532   <min value="1" />
533 </element>
534 <element id="Observation.method.coding.version">
535   <path value="Observation.method.coding.version" />
536   <min value="1" />
537 </element>
538 <element id="Observation.method.coding.code">
539   <path value="Observation.method.coding.code" />
540   <min value="1" />
541 </element>
542 <element id="Observation.method.coding.display">
543   <path value="Observation.method.coding.display" />
544   <min value="1" />
545 </element>
546 <element id="Observation.method.coding.userSelected">
547   <path value="Observation.method.coding.userSelected" />
548   <max value="0" />
549 </element>
550 <element id="Observation.method.text">
551   <path value="Observation.method.text" />
552   <mustSupport value="true" />
553 </element>
554 <element id="Observation.specimen">
555   <path value="Observation.specimen" />
556   <max value="0" />
557 </element>
558 <element id="Observation.device">
559   <path value="Observation.device" />
560   <type>
561     <code value="Reference" />
562     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
563     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
564   </type>
565   <mustSupport value="true" />
566 </element>
567 <element id="Observation.device.reference">
568   <path value="Observation.device.reference" />
569   <min value="1" />
570   <mustSupport value="true" />
571 </element>
572 <element id="Observation.device.type">
573   <path value="Observation.device.type" />
574   <max value="0" />
575 </element>
576 <element id="Observation.device.identifier">
577   <path value="Observation.device.identifier" />
578   <max value="0" />
579 </element>
580 <element id="Observation.device.display">
581   <path value="Observation.device.display" />
582   <max value="0" />
583 </element>
584 <element id="Observation.referenceRange">
585   <path value="Observation.referenceRange" />
586   <mustSupport value="true" />

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587 </element>
588 <element id="Observation.referenceRange.low">
589   <path value="Observation.referenceRange.low" />
590   <min value="1" />
591   <mustSupport value="true" />
592 </element>
593 <element id="Observation.referenceRange.low.value">
594   <path value="Observation.referenceRange.low.value" />
595   <min value="1" />
596   <mustSupport value="true" />
597 </element>
598 <element id="Observation.referenceRange.low.unit">
599   <path value="Observation.referenceRange.low.unit" />
600   <mustSupport value="true" />
601 </element>
602 <element id="Observation.referenceRange.low.system">
603   <path value="Observation.referenceRange.low.system" />
604   <mustSupport value="true" />
605 </element>
606 <element id="Observation.referenceRange.low.code">
607   <path value="Observation.referenceRange.low.code" />
608   <mustSupport value="true" />
609 </element>
610 <element id="Observation.referenceRange.high">
611   <path value="Observation.referenceRange.high" />
612   <min value="1" />
613   <mustSupport value="true" />
614 </element>
615 <element id="Observation.referenceRange.high.value">
616   <path value="Observation.referenceRange.high.value" />
617   <min value="1" />
618   <mustSupport value="true" />
619 </element>
620 <element id="Observation.referenceRange.high.unit">
621   <path value="Observation.referenceRange.high.unit" />
622   <mustSupport value="true" />
623 </element>
624 <element id="Observation.referenceRange.high.system">
625   <path value="Observation.referenceRange.high.system" />
626   <mustSupport value="true" />
627 </element>
628 <element id="Observation.referenceRange.high.code">
629   <path value="Observation.referenceRange.high.code" />
630   <mustSupport value="true" />
631 </element>
632 <element id="Observation.referenceRange.type">
633   <path value="Observation.referenceRange.type" />
634   <mustSupport value="true" />
635 </element>
636 <element id="Observation.referenceRange.type.coding">
637   <path value="Observation.referenceRange.type.coding" />
638   <mustSupport value="true" />
639 </element>
640 <element id="Observation.referenceRange.type.coding.system">
641   <path value="Observation.referenceRange.type.coding.system" />
642   <min value="1" />
643   <mustSupport value="true" />
644 </element>
645 <element id="Observation.referenceRange.type.coding.version">
646   <path value="Observation.referenceRange.type.coding.version" />

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647     <min value="1" />
648     <mustSupport value="true" />
649 </element>
650 <element id="Observation.referenceRange.type.coding.code">
651   <path value="Observation.referenceRange.type.coding.code" />
652   <min value="1" />
653   <mustSupport value="true" />
654 </element>
655 <element id="Observation.referenceRange.type.coding.display">
656   <path value="Observation.referenceRange.type.coding.display" />
657   <min value="1" />
658   <mustSupport value="true" />
659 </element>
660 <element id="Observation.referenceRange.type.coding.userSelected">
661   <path value="Observation.referenceRange.type.coding.userSelected" />
662   <max value="0" />
663 </element>
664 <element id="Observation.referenceRange.type.text">
665   <path value="Observation.referenceRange.type.text" />
666   <mustSupport value="true" />
667 </element>
668 <element id="Observation.referenceRange.appliesTo">
669   <path value="Observation.referenceRange.appliesTo" />
670   <max value="0" />
671 </element>
672 <element id="Observation.referenceRange.age">
673   <path value="Observation.referenceRange.age" />
674   <max value="0" />
675 </element>
676 <element id="Observation.referenceRange.text">
677   <path value="Observation.referenceRange.text" />
678   <max value="0" />
679 </element>
680 <element id="Observation.hasMember">
681   <path value="Observation.hasMember" />
682   <max value="0" />
683 </element>
684 <element id="Observation.derivedFrom">
685   <path value="Observation.derivedFrom" />
686   <type>
687     <code value="Reference" />
688     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
689   </type>
690   <mustSupport value="true" />
691 </element>
692 <element id="Observation.derivedFrom.reference">
693   <path value="Observation.derivedFrom.reference" />
694   <min value="1" />
695   <mustSupport value="true" />
696 </element>
697 <element id="Observation.derivedFrom.type">
698   <path value="Observation.derivedFrom.type" />
699   <max value="0" />
700 </element>
701 <element id="Observation.derivedFrom.identifier">
702   <path value="Observation.derivedFrom.identifier" />
703   <max value="0" />
704 </element>
705 <element id="Observation.derivedFrom.display">

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706     <path value="Observation.derivedFrom.display" />
707     <max value="0" />
708 </element>
709 <element id="Observation.component">
710     <path value="Observation.component" />
711     <mustSupport value="true" />
712 </element>
713 <element id="Observation.component.code">
714     <path value="Observation.component.code" />
715     <mustSupport value="true" />
716 </element>
717 <element id="Observation.component.code.coding">
718     <path value="Observation.component.code.coding" />
719     <mustSupport value="true" />
720 </element>
721 <element id="Observation.component.code.coding.system">
722     <path value="Observation.component.code.coding.system" />
723     <min value="1" />
724 </element>
725 <element id="Observation.component.code.coding.version">
726     <path value="Observation.component.code.coding.version" />
727     <min value="1" />
728 </element>
729 <element id="Observation.component.code.coding.code">
730     <path value="Observation.component.code.coding.code" />
731     <min value="1" />
732 </element>
733 <element id="Observation.component.code.coding.display">
734     <path value="Observation.component.code.coding.display" />
735     <min value="1" />
736 </element>
737 <element id="Observation.component.code.coding.userSelected">
738     <path value="Observation.component.code.coding.userSelected" />
739     <max value="0" />
740 </element>
741 <element id="Observation.component.code.text">
742     <path value="Observation.component.code.text" />
743     <mustSupport value="true" />
744 </element>
745 <element id="Observation.component.value[x]">
746     <path value="Observation.component.value[x]" />
747     <licing>
748         <discriminator>
749             <type value="type" />
750             <path value="$this" />
751         </discriminator>
752         <rules value="closed" />
753     </licing>
754     <min value="1" />
755     <type>
756         <code value="Quantity" />
757     </type>
758     <type>
759         <code value="CodeableConcept" />
760     </type>
761     <mustSupport value="true" />
762 </element>
763 <element id="Observation.component.value[x]:valueQuantity">
764     <path value="Observation.component.value[x]" />
765     <sliceName value="valueQuantity" />

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766     <type>
767       <code value="Quantity" />
768     </type>
769     <mustSupport value="true" />
770 </element>
771 <element id="Observation.component.value[x]:valueQuantity.value">
772   <path value="Observation.component.value[x].value" />
773   <min value="1" />
774   <mustSupport value="true" />
775 </element>
776 <element id="Observation.component.value[x]:valueQuantity.comparator">
777   <path value="Observation.component.value[x].comparator" />
778   <max value="0" />
779 </element>
780 <element id="Observation.component.value[x]:valueQuantity.unit">
781   <path value="Observation.component.value[x].unit" />
782   <min value="0" />
783   <mustSupport value="true" />
784 </element>
785 <element id="Observation.component.value[x]:valueQuantity.system">
786   <path value="Observation.component.value[x].system" />
787   <min value="0" />
788   <mustSupport value="true" />
789 </element>
790 <element id="Observation.component.value[x]:valueQuantity.code">
791   <path value="Observation.component.value[x].code" />
792   <min value="0" />
793   <mustSupport value="true" />
794 </element>
795 <element id="Observation.component.value[x]:valueCodeableConcept">
796   <path value="Observation.component.value[x]" />
797   <sliceName value="valueCodeableConcept" />
798   <type>
799     <code value="CodeableConcept" />
800   </type>
801   <mustSupport value="true" />
802 </element>
803 <element id="Observation.component.value[x]:valueCodeableConcept.coding
">
804   <path value="Observation.component.value[x].coding" />
805   <mustSupport value="true" />
806 </element>
807   <element id="Observation.component.value[x]:valueCodeableConcept.coding
.system">
808     <path value="Observation.component.value[x].coding.system" />
809     <min value="1" />
810   </element>
811   <element id="Observation.component.value[x]:valueCodeableConcept.coding
.version">
812     <path value="Observation.component.value[x].coding.version" />
813     <min value="1" />
814   </element>
815   <element id="Observation.component.value[x]:valueCodeableConcept.coding
.code">
816     <path value="Observation.component.value[x].coding.code" />
817     <min value="1" />
818   </element>
819   <element id="Observation.component.value[x]:valueCodeableConcept.coding
.display">
820     <path value="Observation.component.value[x].coding.display" />

```

```

821     <min value="1" />
822   </element>
823   <element id="Observation.component.value[x]:valueCodeableConcept.coding
824     .userSelected">
825     <path value="Observation.component.value[x].coding.userSelected" />
826     <max value="0" />
827   </element>
828   <element id="Observation.component.value[x]:valueCodeableConcept.text">
829     <path value="Observation.component.value[x].text" />
830     <max value="0" />
831   </element>
832   <element id="Observation.component.dataAbsentReason">
833     <path value="Observation.component.dataAbsentReason" />
834     <max value="0" />
835   </element>
836   <element id="Observation.component.interpretation">
837     <path value="Observation.component.interpretation" />
838     <mustSupport value="true" />
839     <binding>
840       <strength value="extensible" />
841       <valueSet value="https://fhir.kbv.de/ValueSet/
842         KBV_VS_MIO_DiGA_Observation_Interpretation_Score_And_Scale|1.1.0" />
843     </binding>
844   </element>
845   <element id="Observation.component.interpretation.coding">
846     <path value="Observation.component.interpretation.coding" />
847     <mustSupport value="true" />
848   </element>
849   <element id="Observation.component.interpretation.coding.system">
850     <path value="Observation.component.interpretation.coding.system" />
851     <min value="1" />
852   </element>
853   <element id="Observation.component.interpretation.coding.version">
854     <path value="Observation.component.interpretation.coding.version" />
855     <min value="1" />
856   </element>
857   <element id="Observation.component.interpretation.coding.code">
858     <path value="Observation.component.interpretation.coding.code" />
859     <min value="1" />
860   </element>
861   <element id="Observation.component.interpretation.coding.display">
862     <path value="Observation.component.interpretation.coding.display" />
863     <min value="1" />
864   </element>
865   <element id="Observation.component.interpretation.coding.userSelected">
866     <path value="Observation.component.interpretation.coding.userSelected
867     " />
868     <max value="0" />
869   </element>
870   <element id="Observation.component.interpretation.text">
871     <path value="Observation.component.interpretation.text" />
872     <mustSupport value="true" />
873   </element>
874   <element id="Observation.component.referenceRange">
875     <path value="Observation.component.referenceRange" />
876     <mustSupport value="true" />
877   </element>
878   <element id="Observation.component.referenceRange.low">
879     <path value="Observation.component.referenceRange.low" />
880     <min value="1" />

```



```

878     <mustSupport value="true" />
879 </element>
880 <element id="Observation.component.referenceRange.low.value">
881   <path value="Observation.component.referenceRange.low.value" />
882   <min value="1" />
883   <mustSupport value="true" />
884 </element>
885 <element id="Observation.component.referenceRange.low.unit">
886   <path value="Observation.component.referenceRange.low.unit" />
887   <mustSupport value="true" />
888 </element>
889 <element id="Observation.component.referenceRange.low.system">
890   <path value="Observation.component.referenceRange.low.system" />
891   <mustSupport value="true" />
892 </element>
893 <element id="Observation.component.referenceRange.low.code">
894   <path value="Observation.component.referenceRange.low.code" />
895   <mustSupport value="true" />
896 </element>
897 <element id="Observation.component.referenceRange.high">
898   <path value="Observation.component.referenceRange.high" />
899   <min value="1" />
900   <mustSupport value="true" />
901 </element>
902 <element id="Observation.component.referenceRange.high.value">
903   <path value="Observation.component.referenceRange.high.value" />
904   <min value="1" />
905   <mustSupport value="true" />
906 </element>
907 <element id="Observation.component.referenceRange.high.unit">
908   <path value="Observation.component.referenceRange.high.unit" />
909   <mustSupport value="true" />
910 </element>
911 <element id="Observation.component.referenceRange.high.system">
912   <path value="Observation.component.referenceRange.high.system" />
913   <mustSupport value="true" />
914 </element>
915 <element id="Observation.component.referenceRange.high.code">
916   <path value="Observation.component.referenceRange.high.code" />
917   <mustSupport value="true" />
918 </element>
919 <element id="Observation.component.referenceRange.type">
920   <path value="Observation.component.referenceRange.type" />
921   <mustSupport value="true" />
922 </element>
923 <element id="Observation.component.referenceRange.type.coding">
924   <path value="Observation.component.referenceRange.type.coding" />
925   <mustSupport value="true" />
926 </element>
927 <element id="Observation.component.referenceRange.type.coding.system">
928   <path value="Observation.component.referenceRange.type.coding.system"
/>
929     <min value="1" />
930     <mustSupport value="true" />
931 </element>
932 <element id="Observation.component.referenceRange.type.coding.version">
933   <path value="Observation.component.referenceRange.type.coding.version
" />
934     <min value="1" />
935     <mustSupport value="true" />

```

```

936     </element>
937     <element id="Observation.component.referenceRange.type.coding.code">
938       <path value="Observation.component.referenceRange.type.coding.code" /
>
939       <min value="1" />
940       <mustSupport value="true" />
941     </element>
942     <element id="Observation.component.referenceRange.type.coding.display">
943       <path value="Observation.component.referenceRange.type.coding.display
" />
944       <min value="1" />
945       <mustSupport value="true" />
946     </element>
947     <element id="Observation.component.referenceRange.type.coding.userSelec
ted">
948       <path value="Observation.component.referenceRange.type.coding.userSel
ected" />
949       <max value="0" />
950     </element>
951     <element id="Observation.component.referenceRange.type.text">
952       <path value="Observation.component.referenceRange.type.text" />
953       <mustSupport value="true" />
954     </element>
955     <element id="Observation.component.referenceRange.appliesTo">
956       <path value="Observation.component.referenceRange.appliesTo" />
957       <max value="0" />
958     </element>
959     <element id="Observation.component.referenceRange.age">
960       <path value="Observation.component.referenceRange.age" />
961       <max value="0" />
962     </element>
963     <element id="Observation.component.referenceRange.text">
964       <path value="Observation.component.referenceRange.text" />
965       <max value="0" />
966     </element>
967   </differential>
968 </StructureDefinition>

```

## 57. KBV\_PR\_MIO\_DIGA\_ORGANIZATION

### KBV\_PR\_MIO\_DIGA\_Organization

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Organization" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Organization" />
6    <title value="KBV_PR_MIO_DIGA_Organization" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet eine Einrichtung bspw. einen
Ort, an dem ein Kontakt zwischen der zu behandelnden Person und der
leistungserbringenden Person stattfindet (z.B. Praxis), ab." />
10   <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

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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Organization" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Organization|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Organization">
19 <path value="Organization" />
20 <definition value="Dieses Profil bildet eine Einrichtung bspw. einen
Ort, an dem ein Kontakt zwischen der zu behandelnden Person und der
leistungserbringenden Person stattfindet (z.B. Praxis), ab." />
21 </element>
22 <element id="Organization.meta">
23 <path value="Organization.meta" />
24 <min value="1" />
25 </element>
26 <element id="Organization.meta.versionId">
27 <path value="Organization.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Organization.meta.lastUpdated">
31 <path value="Organization.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Organization.meta.source">
35 <path value="Organization.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Organization.meta.profile">
39 <path value="Organization.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />

```

```

46     </slicing>
47     <min value="1" />
48 </element>
49 <element id="Organization.meta.profile:mioProfile">
50   <path value="Organization.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
55 </element>
56 <element id="Organization.meta.security">
57   <path value="Organization.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Organization.meta.tag">
61   <path value="Organization.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Organization.implicitRules">
65   <path value="Organization.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Organization.language">
69   <path value="Organization.language" />
70   <max value="0" />
71 </element>
72 <element id="Organization.text">
73   <path value="Organization.text" />
74   <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." />
75 </element>
76 <element id="Organization.text.status">
77   <path value="Organization.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Organization.contained">
81   <path value="Organization.contained" />
82   <max value="0" />
83 </element>
84 <element id="Organization.extension">
85   <path value="Organization.extension" />
86   <slicing>
87     <discriminator>
88       <type value="value" />
89       <path value="url" />
90     </discriminator>
91     <rules value="closed" />
92   </slicing>
93   <min value="0" />
94 </element>
95 <element id="Organization.extension:ergaenzende_Angaben">
96   <path value="Organization.extension" />
97   <sliceName value="ergaenzende_Angaben" />
98   <min value="0" />
99   <mustSupport value="true" />
100 </element>

```

```

101 <element id="Organization.extension:ergaenzende_Angaben.value[x]">
102   <path value="Organization.extension.value[x]" />
103   <slicing>
104     <discriminator>
105       <type value="type" />
106       <path value="$this" />
107     </discriminator>
108     <rules value="closed" />
109   </slicing>
110   <mustSupport value="true" />
111 </element>
112 <element id="Organization.extension:ergaenzende_Angaben.value[x]:valueS
tring">
113   <path value="Organization.extension.value[x]" />
114   <sliceName value="valueString" />
115   <mustSupport value="true" />
116 </element>
117 <element id="Organization.identifier">
118   <path value="Organization.identifier" />
119   <slicing>
120     <discriminator>
121       <type value="pattern" />
122       <path value="type" />
123     </discriminator>
124     <rules value="closed" />
125   </slicing>
126   <min value="1" />
127   <mustSupport value="true" />
128 </element>
129 <element id="Organization.identifier:Institutionskennzeichen">
130   <path value="Organization.identifier" />
131   <sliceName value="Institutionskennzeichen" />
132   <mustSupport value="true" />
133 </element>
134 <element id="Organization.identifier:Betriebsstaettennummer">
135   <path value="Organization.identifier" />
136   <sliceName value="Betriebsstaettennummer" />
137   <mustSupport value="true" />
138 </element>
139 <element id="Organization.identifier:VKNR">
140   <path value="Organization.identifier" />
141   <sliceName value="VKNR" />
142   <mustSupport value="true" />
143 </element>
144 <element id="Organization.identifier:KZV-Abrechnungsnummer">
145   <path value="Organization.identifier" />
146   <sliceName value="KZV-Abrechnungsnummer" />
147   <mustSupport value="true" />
148 </element>
149 <element id="Organization.identifier:Telematik-ID">
150   <path value="Organization.identifier" />
151   <sliceName value="Telematik-ID" />
152   <mustSupport value="true" />
153 </element>
154 <element id="Organization.identifier:uuid">
155   <path value="Organization.identifier" />
156   <sliceName value="uuid" />
157   <min value="1" />
158   <max value="1" />
159   <mustSupport value="true" />

```

```

160 </element>
161 <element id="Organization.identifier.uuid.type">
162   <path value="Organization.identifier.type" />
163   <min value="1" />
164   <patternCodeableConcept>
165     <coding>
166       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
167       <version value="2.9" />
168       <code value="RI" />
169       <display value="Resource identifier" />
170     </coding>
171   </patternCodeableConcept>
172 </element>
173 <element id="Organization.identifier.uuid.type.coding">
174   <path value="Organization.identifier.type.coding" />
175   <min value="1" />
176   <max value="1" />
177 </element>
178 <element id="Organization.identifier.uuid.type.coding.system">
179   <path value="Organization.identifier.type.coding.system" />
180   <min value="1" />
181 </element>
182 <element id="Organization.identifier.uuid.type.coding.version">
183   <path value="Organization.identifier.type.coding.version" />
184   <min value="1" />
185 </element>
186 <element id="Organization.identifier.uuid.type.coding.code">
187   <path value="Organization.identifier.type.coding.code" />
188   <min value="1" />
189 </element>
190 <element id="Organization.identifier.uuid.type.coding.display">
191   <path value="Organization.identifier.type.coding.display" />
192   <min value="1" />
193 </element>
194 <element id="Organization.identifier.uuid.type.coding.userSelected">
195   <path value="Organization.identifier.type.coding.userSelected" />
196   <max value="0" />
197 </element>
198 <element id="Organization.identifier.uuid.type.text">
199   <path value="Organization.identifier.type.text" />
200   <max value="0" />
201 </element>
202 <element id="Organization.identifier.uuid.system">
203   <path value="Organization.identifier.system" />
204   <min value="1" />
205   <fixedUri value="urn:iETF:rFC:3986" />
206   <mustSupport value="true" />
207 </element>
208 <element id="Organization.identifier.uuid.value">
209   <path value="Organization.identifier.value" />
210   <min value="1" />
211   <mustSupport value="true" />
212 </element>
213 <element id="Organization.identifier.uuid.period">
214   <path value="Organization.identifier.period" />
215   <max value="0" />
216 </element>
217 <element id="Organization.identifier.uuid.assigner">
218   <path value="Organization.identifier.assigner" />
219   <max value="0" />

```

```

220 </element>
221 <element id="Organization.active">
222   <path value="Organization.active" />
223   <max value="0" />
224 </element>
225 <element id="Organization.type">
226   <path value="Organization.type" />
227   <max value="0" />
228 </element>
229 <element id="Organization.name">
230   <path value="Organization.name" />
231   <mustSupport value="true" />
232 </element>
233 <element id="Organization.alias">
234   <path value="Organization.alias" />
235   <max value="0" />
236 </element>
237 <element id="Organization.telecom">
238   <path value="Organization.telecom" />
239   <mustSupport value="true" />
240 </element>
241 <element id="Organization.telecom.system">
242   <path value="Organization.telecom.system" />
243   <mustSupport value="true" />
244 </element>
245 <element id="Organization.telecom.value">
246   <path value="Organization.telecom.value" />
247   <mustSupport value="true" />
248 </element>
249 <element id="Organization.telecom.use">
250   <path value="Organization.telecom.use" />
251   <max value="0" />
252 </element>
253 <element id="Organization.telecom.rank">
254   <path value="Organization.telecom.rank" />
255   <max value="0" />
256 </element>
257 <element id="Organization.telecom.period">
258   <path value="Organization.telecom.period" />
259   <max value="0" />
260 </element>
261 <element id="Organization.address">
262   <path value="Organization.address" />
263   <licing>
264     <discriminator>
265       <type value="value" />
266       <path value="type" />
267     </discriminator>
268     <rules value="closed" />
269   </licing>
270   <mustSupport value="true" />
271 </element>
272 <element id="Organization.address:Strassenanschrift">
273   <path value="Organization.address" />
274   <sliceName value="Strassenanschrift" />
275   <mustSupport value="true" />
276 </element>
277 <element id="Organization.address:Strassenanschrift.extension">
278   <path value="Organization.address.extension" />
279   <licing>

```

```

280     <discriminator>
281       <type value="value" />
282       <path value="url" />
283     </discriminator>
284     <rules value="closed" />
285   </slicing>
286   <min value="0" />
287 </element>
288 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
">
289   <path value="Organization.address.extension" />
290   <sliceName value="Stadtteil" />
291   <min value="0" />
292   <mustSupport value="true" />
293 </element>
294 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]">
295   <path value="Organization.address.extension.value[x]" />
296   <slicing>
297     <discriminator>
298       <type value="type" />
299       <path value="$this" />
300     </discriminator>
301     <rules value="closed" />
302   </slicing>
303   <mustSupport value="true" />
304 </element>
305 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]:valueString">
306   <path value="Organization.address.extension.value[x]" />
307   <sliceName value="valueString" />
308   <mustSupport value="true" />
309 </element>
310 <element id="Organization.address:Strassenanschrift.use">
311   <path value="Organization.address.use" />
312   <max value="0" />
313 </element>
314 <element id="Organization.address:Strassenanschrift.text">
315   <path value="Organization.address.text" />
316   <max value="0" />
317 </element>
318 <element id="Organization.address:Strassenanschrift.line">
319   <path value="Organization.address.line" />
320   <mustSupport value="true" />
321 </element>
322 <element id="Organization.address:Strassenanschrift.line.extension">
323   <path value="Organization.address.line.extension" />
324   <slicing>
325     <discriminator>
326       <type value="value" />
327       <path value="url" />
328     </discriminator>
329     <rules value="closed" />
330   </slicing>
331   <min value="0" />
332 </element>
333 <element id="Organization.address:Strassenanschrift.line.extension:Stra
sse">
334   <path value="Organization.address.line.extension" />
335   <sliceName value="Strasse" />

```



```

336     <min value="0" />
337     <mustSupport value="true" />
338 </element>
339 <element id="Organization.address:Strassenanschrift.line.extension:Strasse.value[x]">
340     <path value="Organization.address.line.extension.value[x]" />
341     <slicing>
342         <discriminator>
343             <type value="type" />
344             <path value="$this" />
345         </discriminator>
346         <rules value="closed" />
347     </slicing>
348     <mustSupport value="true" />
349 </element>
350 <element id="Organization.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString">
351     <path value="Organization.address.line.extension.value[x]" />
352     <sliceName value="valueString" />
353     <mustSupport value="true" />
354 </element>
355 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer">
356     <path value="Organization.address.line.extension" />
357     <sliceName value="Hausnummer" />
358     <min value="0" />
359     <mustSupport value="true" />
360 </element>
361 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]">
362     <path value="Organization.address.line.extension.value[x]" />
363     <slicing>
364         <discriminator>
365             <type value="type" />
366             <path value="$this" />
367         </discriminator>
368         <rules value="closed" />
369     </slicing>
370     <mustSupport value="true" />
371 </element>
372 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]:valueString">
373     <path value="Organization.address.line.extension.value[x]" />
374     <sliceName value="valueString" />
375     <mustSupport value="true" />
376 </element>
377 <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz">
378     <path value="Organization.address.line.extension" />
379     <sliceName value="Adresszusatz" />
380     <min value="0" />
381     <mustSupport value="true" />
382 </element>
383 <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz.value[x]">
384     <path value="Organization.address.line.extension.value[x]" />
385     <slicing>
386         <discriminator>
387             <type value="type" />
388             <path value="$this" />

```

```

389     </discriminator>
390     <rules value="closed" />
391 </slicing>
392 <mustSupport value="true" />
393 </element>
394 <element id="Organization.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]:valueString">
395     <path value="Organization.address.line.extension.value[x]" />
396     <sliceName value="valueString" />
397     <mustSupport value="true" />
398 </element>
399 <element id="Organization.address:Strassenanschrift.city">
400     <path value="Organization.address.city" />
401     <mustSupport value="true" />
402 </element>
403 <element id="Organization.address:Strassenanschrift.state">
404     <path value="Organization.address.state" />
405     <max value="0" />
406 </element>
407 <element id="Organization.address:Strassenanschrift.postalCode">
408     <path value="Organization.address.postalCode" />
409     <mustSupport value="true" />
410 </element>
411 <element id="Organization.address:Strassenanschrift.country">
412     <path value="Organization.address.country" />
413     <mustSupport value="true" />
414 </element>
415 <element id="Organization.address:Strassenanschrift.period">
416     <path value="Organization.address.period" />
417     <max value="0" />
418 </element>
419 <element id="Organization.address:Postfach">
420     <path value="Organization.address" />
421     <sliceName value="Postfach" />
422     <mustSupport value="true" />
423 </element>
424 <element id="Organization.address:Postfach.extension">
425     <path value="Organization.address.extension" />
426     <slicing>
427         <discriminator>
428             <type value="value" />
429             <path value="url" />
430         </discriminator>
431         <rules value="closed" />
432     </slicing>
433     <min value="0" />
434 </element>
435 <element id="Organization.address:Postfach.extension:Stadtteil">
436     <path value="Organization.address.extension" />
437     <sliceName value="Stadtteil" />
438     <min value="0" />
439     <mustSupport value="true" />
440 </element>
441 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
">
442     <path value="Organization.address.extension.value[x]" />
443     <slicing>
444         <discriminator>
445             <type value="type" />
446             <path value="$this" />

```

```

447     </discriminator>
448     <rules value="closed" />
449   </slicing>
450   <mustSupport value="true" />
451 </element>
452 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
:valueString">
453   <path value="Organization.address.extension.value[x]" />
454   <sliceName value="valueString" />
455   <mustSupport value="true" />
456 </element>
457 <element id="Organization.address:Postfach.use">
458   <path value="Organization.address.use" />
459   <max value="0" />
460 </element>
461 <element id="Organization.address:Postfach.text">
462   <path value="Organization.address.text" />
463   <max value="0" />
464 </element>
465 <element id="Organization.address:Postfach.line">
466   <path value="Organization.address.line" />
467   <max value="1" />
468   <mustSupport value="true" />
469 </element>
470 <element id="Organization.address:Postfach.line.extension">
471   <path value="Organization.address.line.extension" />
472   <slicing>
473     <discriminator>
474       <type value="value" />
475       <path value="url" />
476     </discriminator>
477     <rules value="closed" />
478   </slicing>
479   <min value="1" />
480 </element>
481 <element id="Organization.address:Postfach.line.extension:Postfach">
482   <path value="Organization.address.line.extension" />
483   <sliceName value="Postfach" />
484   <min value="1" />
485   <mustSupport value="true" />
486 </element>
487 <element id="Organization.address:Postfach.line.extension:Postfach.valu
e[x]">
488   <path value="Organization.address.line.extension.value[x]" />
489   <slicing>
490     <discriminator>
491       <type value="type" />
492       <path value="$this" />
493     </discriminator>
494     <rules value="closed" />
495   </slicing>
496   <mustSupport value="true" />
497 </element>
498 <element id="Organization.address:Postfach.line.extension:Postfach.valu
e[x]:valueString">
499   <path value="Organization.address.line.extension.value[x]" />
500   <sliceName value="valueString" />
501   <mustSupport value="true" />
502 </element>
503 <element id="Organization.address:Postfach.city">

```

```

504     <path value="Organization.address.city" />
505     <mustSupport value="true" />
506 </element>
507 <element id="Organization.address:Postfach.state">
508     <path value="Organization.address.state" />
509     <max value="0" />
510 </element>
511 <element id="Organization.address:Postfach.postalCode">
512     <path value="Organization.address.postalCode" />
513     <mustSupport value="true" />
514 </element>
515 <element id="Organization.address:Postfach.country">
516     <path value="Organization.address.country" />
517     <mustSupport value="true" />
518 </element>
519 <element id="Organization.address:Postfach.period">
520     <path value="Organization.address.period" />
521     <max value="0" />
522 </element>
523 <element id="Organization.partOf">
524     <path value="Organization.partOf" />
525     <max value="0" />
526 </element>
527 <element id="Organization.contact">
528     <path value="Organization.contact" />
529     <max value="0" />
530 </element>
531 <element id="Organization.endpoint">
532     <path value="Organization.endpoint" />
533     <max value="0" />
534 </element>
535 </differential>
536 </StructureDefinition>

```

## 58. KBV\_PR\_MIO\_DIGA\_ORGANIZATION\_MANUFACTURER

### KBV\_PR\_MIO\_DIGA\_Organization\_Manufacturer

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Organization-Manufacturer" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Organization_Manufacturer" />
6    <title value="KBV_PR_MIO_DIGA_Organization_Manufacturer" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet einen Geräte-Hersteller oder
DiGA-Hersteller ab." />
10   <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
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```

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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Organization" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Organization|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Organization">
19 <path value="Organization" />
20 <definition value="Dieses Profil bildet einen Geräte-Hersteller oder
DiGA-Hersteller ab." />
21 </element>
22 <element id="Organization.meta">
23 <path value="Organization.meta" />
24 <min value="1" />
25 </element>
26 <element id="Organization.meta.versionId">
27 <path value="Organization.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Organization.meta.lastUpdated">
31 <path value="Organization.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Organization.meta.source">
35 <path value="Organization.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Organization.meta.profile">
39 <path value="Organization.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="Organization.meta.profile:mioProfile">
50 <path value="Organization.meta.profile" />
51 <sliceName value="mioProfile" />

```

```

52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
55   </element>
56   <element id="Organization.meta.security">
57     <path value="Organization.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Organization.meta.tag">
61     <path value="Organization.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Organization.implicitRules">
65     <path value="Organization.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Organization.language">
69     <path value="Organization.language" />
70     <max value="0" />
71   </element>
72   <element id="Organization.text">
73     <path value="Organization.text" />
74     <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." />
75   </element>
76   <element id="Organization.text.status">
77     <path value="Organization.text.status" />
78     <fixedCode value="extensions" />
79   </element>
80   <element id="Organization.contained">
81     <path value="Organization.contained" />
82     <max value="0" />
83   </element>
84   <element id="Organization.extension">
85     <path value="Organization.extension" />
86     <slicing>
87       <discriminator>
88         <type value="value" />
89         <path value="url" />
90       </discriminator>
91       <rules value="open" />
92     </slicing>
93     <max value="0" />
94   </element>
95   <element id="Organization.identifier">
96     <path value="Organization.identifier" />
97     <slicing>
98       <discriminator>
99         <type value="pattern" />
100        <path value="type" />
101      </discriminator>
102      <rules value="closed" />
103    </slicing>
104     <min value="1" />
105     <max value="1" />
106     <mustSupport value="true" />

```

```

107 </element>
108 <element id="Organization.identifier:Institutionskennzeichen">
109   <path value="Organization.identifier" />
110   <sliceName value="Institutionskennzeichen" />
111   <max value="0" />
112 </element>
113 <element id="Organization.identifier:Betriebsstaettennummer">
114   <path value="Organization.identifier" />
115   <sliceName value="Betriebsstaettennummer" />
116   <max value="0" />
117 </element>
118 <element id="Organization.identifier:VKNR">
119   <path value="Organization.identifier" />
120   <sliceName value="VKNR" />
121   <max value="0" />
122 </element>
123 <element id="Organization.identifier:KZV-Abrechnungsnummer">
124   <path value="Organization.identifier" />
125   <sliceName value="KZV-Abrechnungsnummer" />
126   <max value="0" />
127 </element>
128 <element id="Organization.identifier:Telematik-ID">
129   <path value="Organization.identifier" />
130   <sliceName value="Telematik-ID" />
131   <max value="0" />
132 </element>
133 <element id="Organization.identifier:uuid">
134   <path value="Organization.identifier" />
135   <sliceName value="uuid" />
136   <min value="1" />
137   <max value="1" />
138   <mustSupport value="true" />
139 </element>
140 <element id="Organization.identifier:uuid.type">
141   <path value="Organization.identifier.type" />
142   <min value="1" />
143   <patternCodeableConcept>
144     <coding>
145       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
146       <version value="2.9" />
147       <code value="RI" />
148       <display value="Resource identifier" />
149     </coding>
150   </patternCodeableConcept>
151 </element>
152 <element id="Organization.identifier:uuid.type.coding">
153   <path value="Organization.identifier.type.coding" />
154   <min value="1" />
155   <max value="1" />
156 </element>
157 <element id="Organization.identifier:uuid.type.coding.system">
158   <path value="Organization.identifier.type.coding.system" />
159   <min value="1" />
160 </element>
161 <element id="Organization.identifier:uuid.type.coding.version">
162   <path value="Organization.identifier.type.coding.version" />
163   <min value="1" />
164 </element>
165 <element id="Organization.identifier:uuid.type.coding.code">
166   <path value="Organization.identifier.type.coding.code" />

```

```

167     <min value="1" />
168 </element>
169 <element id="Organization.identifier.uuid.type.coding.display">
170   <path value="Organization.identifier.type.coding.display" />
171   <min value="1" />
172 </element>
173 <element id="Organization.identifier.uuid.type.coding.userSelected">
174   <path value="Organization.identifier.type.coding.userSelected" />
175   <max value="0" />
176 </element>
177 <element id="Organization.identifier.uuid.type.text">
178   <path value="Organization.identifier.type.text" />
179   <max value="0" />
180 </element>
181 <element id="Organization.identifier.uuid.system">
182   <path value="Organization.identifier.system" />
183   <min value="1" />
184   <fixedUri value="urn:ietf:rfc:3986" />
185   <mustSupport value="true" />
186 </element>
187 <element id="Organization.identifier.uuid.value">
188   <path value="Organization.identifier.value" />
189   <min value="1" />
190   <mustSupport value="true" />
191 </element>
192 <element id="Organization.identifier.uuid.period">
193   <path value="Organization.identifier.period" />
194   <max value="0" />
195 </element>
196 <element id="Organization.identifier.uuid.assigner">
197   <path value="Organization.identifier.assigner" />
198   <max value="0" />
199 </element>
200 <element id="Organization.active">
201   <path value="Organization.active" />
202   <max value="0" />
203 </element>
204 <element id="Organization.type">
205   <path value="Organization.type" />
206   <max value="0" />
207 </element>
208 <element id="Organization.name">
209   <path value="Organization.name" />
210   <mustSupport value="true" />
211 </element>
212 <element id="Organization.alias">
213   <path value="Organization.alias" />
214   <max value="0" />
215 </element>
216 <element id="Organization.telecom">
217   <path value="Organization.telecom" />
218   <max value="1" />
219   <patternContactPoint>
220     <system value="url" />
221   </patternContactPoint>
222   <mustSupport value="true" />
223 </element>
224 <element id="Organization.telecom.system">
225   <path value="Organization.telecom.system" />
226   <mustSupport value="true" />

```



```

227 </element>
228 <element id="Organization.telecom.value">
229   <path value="Organization.telecom.value" />
230   <mustSupport value="true" />
231 </element>
232 <element id="Organization.telecom.use">
233   <path value="Organization.telecom.use" />
234   <max value="0" />
235 </element>
236 <element id="Organization.telecom.rank">
237   <path value="Organization.telecom.rank" />
238   <max value="0" />
239 </element>
240 <element id="Organization.telecom.period">
241   <path value="Organization.telecom.period" />
242   <max value="0" />
243 </element>
244 <element id="Organization.address">
245   <path value="Organization.address" />
246   <licing>
247     <discriminator>
248       <type value="value" />
249       <path value="type" />
250     </discriminator>
251     <rules value="closed" />
252   </licing>
253   <mustSupport value="true" />
254 </element>
255 <element id="Organization.address:Strassenanschrift">
256   <path value="Organization.address" />
257   <sliceName value="Strassenanschrift" />
258   <mustSupport value="true" />
259 </element>
260 <element id="Organization.address:Strassenanschrift.extension">
261   <path value="Organization.address.extension" />
262   <licing>
263     <discriminator>
264       <type value="value" />
265       <path value="url" />
266     </discriminator>
267     <rules value="closed" />
268   </licing>
269   <min value="0" />
270   <mustSupport value="true" />
271 </element>
272 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
">
273   <path value="Organization.address.extension" />
274   <sliceName value="Stadtteil" />
275   <min value="0" />
276   <mustSupport value="true" />
277 </element>
278 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]">
279   <path value="Organization.address.extension.value[x]" />
280   <licing>
281     <discriminator>
282       <type value="type" />
283       <path value="$this" />
284     </discriminator>

```

```

285     <rules value="closed" />
286   </slicing>
287   <mustSupport value="true" />
288 </element>
289 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]:valueString">
290   <path value="Organization.address.extension.value[x]" />
291   <sliceName value="valueString" />
292   <mustSupport value="true" />
293 </element>
294 <element id="Organization.address:Strassenanschrift.use">
295   <path value="Organization.address.use" />
296   <max value="0" />
297 </element>
298 <element id="Organization.address:Strassenanschrift.text">
299   <path value="Organization.address.text" />
300   <max value="0" />
301 </element>
302 <element id="Organization.address:Strassenanschrift.line">
303   <path value="Organization.address.line" />
304   <mustSupport value="true" />
305 </element>
306 <element id="Organization.address:Strassenanschrift.line.extension">
307   <path value="Organization.address.line.extension" />
308   <slicing>
309     <discriminator>
310       <type value="value" />
311       <path value="url" />
312     </discriminator>
313     <rules value="closed" />
314   </slicing>
315   <min value="0" />
316 </element>
317 <element id="Organization.address:Strassenanschrift.line.extension:Stra
sse">
318   <path value="Organization.address.line.extension" />
319   <sliceName value="Strasse" />
320   <min value="0" />
321   <mustSupport value="true" />
322 </element>
323 <element id="Organization.address:Strassenanschrift.line.extension:Stra
sse.value[x]">
324   <path value="Organization.address.line.extension.value[x]" />
325   <slicing>
326     <discriminator>
327       <type value="type" />
328       <path value="$this" />
329     </discriminator>
330     <rules value="closed" />
331   </slicing>
332   <mustSupport value="true" />
333 </element>
334 <element id="Organization.address:Strassenanschrift.line.extension:Stra
sse.value[x]:valueString">
335   <path value="Organization.address.line.extension.value[x]" />
336   <sliceName value="valueString" />
337   <mustSupport value="true" />
338 </element>
339 <element id="Organization.address:Strassenanschrift.line.extension:Haus
nummer">

```

```

340     <path value="Organization.address.line.extension" />
341     <sliceName value="Hausnummer" />
342     <min value="0" />
343     <mustSupport value="true" />
344 </element>
345 <element id="Organization.address:Strassenanschrift.line.extension:Haus
nummer.value[x]">
346     <path value="Organization.address.line.extension.value[x]" />
347     <slicing>
348         <discriminator>
349             <type value="type" />
350             <path value="$this" />
351         </discriminator>
352         <rules value="closed" />
353     </slicing>
354     <mustSupport value="true" />
355 </element>
356 <element id="Organization.address:Strassenanschrift.line.extension:Haus
nummer.value[x]:valueString">
357     <path value="Organization.address.line.extension.value[x]" />
358     <sliceName value="valueString" />
359     <mustSupport value="true" />
360 </element>
361 <element id="Organization.address:Strassenanschrift.line.extension:Adre
sszusatz">
362     <path value="Organization.address.line.extension" />
363     <sliceName value="Adresszusatz" />
364     <min value="0" />
365     <mustSupport value="true" />
366 </element>
367 <element id="Organization.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]">
368     <path value="Organization.address.line.extension.value[x]" />
369     <slicing>
370         <discriminator>
371             <type value="type" />
372             <path value="$this" />
373         </discriminator>
374         <rules value="closed" />
375     </slicing>
376     <mustSupport value="true" />
377 </element>
378 <element id="Organization.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]:valueString">
379     <path value="Organization.address.line.extension.value[x]" />
380     <sliceName value="valueString" />
381     <mustSupport value="true" />
382 </element>
383 <element id="Organization.address:Strassenanschrift.city">
384     <path value="Organization.address.city" />
385     <mustSupport value="true" />
386 </element>
387 <element id="Organization.address:Strassenanschrift.state">
388     <path value="Organization.address.state" />
389     <max value="0" />
390 </element>
391 <element id="Organization.address:Strassenanschrift.postalCode">
392     <path value="Organization.address.postalCode" />
393     <mustSupport value="true" />
394 </element>

```

```

395 <element id="Organization.address:Strassenanschrift.country">
396   <path value="Organization.address.country" />
397   <mustSupport value="true" />
398 </element>
399 <element id="Organization.address:Strassenanschrift.period">
400   <path value="Organization.address.period" />
401   <max value="0" />
402 </element>
403 <element id="Organization.address:Postfach">
404   <path value="Organization.address" />
405   <sliceName value="Postfach" />
406   <mustSupport value="true" />
407 </element>
408 <element id="Organization.address:Postfach.extension">
409   <path value="Organization.address.extension" />
410   <licing>
411     <discriminator>
412       <type value="value" />
413       <path value="url" />
414     </discriminator>
415     <rules value="closed" />
416   </licing>
417   <min value="0" />
418 </element>
419 <element id="Organization.address:Postfach.extension:Stadtteil">
420   <path value="Organization.address.extension" />
421   <sliceName value="Stadtteil" />
422   <min value="0" />
423   <mustSupport value="true" />
424 </element>
425 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
">
426   <path value="Organization.address.extension.value[x]" />
427   <licing>
428     <discriminator>
429       <type value="type" />
430       <path value="$this" />
431     </discriminator>
432     <rules value="closed" />
433   </licing>
434   <mustSupport value="true" />
435 </element>
436 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
:valueString">
437   <path value="Organization.address.extension.value[x]" />
438   <sliceName value="valueString" />
439   <mustSupport value="true" />
440 </element>
441 <element id="Organization.address:Postfach.use">
442   <path value="Organization.address.use" />
443   <max value="0" />
444 </element>
445 <element id="Organization.address:Postfach.text">
446   <path value="Organization.address.text" />
447   <max value="0" />
448 </element>
449 <element id="Organization.address:Postfach.line">
450   <path value="Organization.address.line" />
451   <max value="1" />
452   <mustSupport value="true" />

```

```

453 </element>
454 <element id="Organization.address.Postfach.line.extension">
455   <path value="Organization.address.line.extension" />
456   <slicing>
457     <discriminator>
458       <type value="value" />
459       <path value="url" />
460     </discriminator>
461     <rules value="closed" />
462   </slicing>
463   <min value="1" />
464 </element>
465 <element id="Organization.address.Postfach.line.extension.Postfach">
466   <path value="Organization.address.line.extension" />
467   <sliceName value="Postfach" />
468   <min value="1" />
469   <mustSupport value="true" />
470 </element>
471 <element id="Organization.address.Postfach.line.extension.Postfach.valu
e[x]">
472   <path value="Organization.address.line.extension.value[x]" />
473   <slicing>
474     <discriminator>
475       <type value="type" />
476       <path value="$this" />
477     </discriminator>
478     <rules value="closed" />
479   </slicing>
480   <mustSupport value="true" />
481 </element>
482 <element id="Organization.address.Postfach.line.extension.Postfach.valu
e[x]:valueString">
483   <path value="Organization.address.line.extension.value[x]" />
484   <sliceName value="valueString" />
485   <mustSupport value="true" />
486 </element>
487 <element id="Organization.address.Postfach.city">
488   <path value="Organization.address.city" />
489   <mustSupport value="true" />
490 </element>
491 <element id="Organization.address.Postfach.state">
492   <path value="Organization.address.state" />
493   <max value="0" />
494 </element>
495 <element id="Organization.address.Postfach.postalCode">
496   <path value="Organization.address.postalCode" />
497   <mustSupport value="true" />
498 </element>
499 <element id="Organization.address.Postfach.country">
500   <path value="Organization.address.country" />
501   <mustSupport value="true" />
502 </element>
503 <element id="Organization.address.Postfach.period">
504   <path value="Organization.address.period" />
505   <max value="0" />
506 </element>
507 <element id="Organization.partOf">
508   <path value="Organization.partOf" />
509   <max value="0" />
510 </element>

```

```

511     <element id="Organization.contact">
512       <path value="Organization.contact" />
513       <max value="0" />
514     </element>
515     <element id="Organization.endpoint">
516       <path value="Organization.endpoint" />
517       <max value="0" />
518     </element>
519   </differential>
520 </StructureDefinition>

```

## 59. KBV\_PR\_MIO\_DIGA\_PATIENT

### KBV\_PR\_MIO\_DIGA\_Patient

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Patient" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Patient" />
6    <title value="KBV_PR_MIO_DIGA_Patient" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet die versicherte Person ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS OR IMPLIED
WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <mapping>
13     <identity value="rim" />
14     <uri value="http://hl7.org/v3" />
15     <name value="RIM Mapping" />
16   </mapping>
17   <mapping>
18     <identity value="cda" />

```

```

19     <uri value="http://hl7.org/v3/cda" />
20     <name value="CDA (R2)" />
21 </mapping>
22 <mapping>
23     <identity value="w5" />
24     <uri value="http://hl7.org/fhir/fivews" />
25     <name value="FiveWs Pattern Mapping" />
26 </mapping>
27 <mapping>
28     <identity value="v2" />
29     <uri value="http://hl7.org/v2" />
30     <name value="HL7 v2 Mapping" />
31 </mapping>
32 <mapping>
33     <identity value="loinc" />
34     <uri value="http://loinc.org" />
35     <name value="LOINC code for the element" />
36 </mapping>
37 <kind value="resource" />
38 <abstract value="false" />
39 <type value="Patient" />
40 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Patient" /
>
41 <derivation value="constraint" />
42 <differential>
43     <element id="Patient">
44         <path value="Patient" />
45         <definition value="Dieses Profil bildet die versicherte Person ab." /
>
46         <constraint>
47             <key value="pat-1" />
48             <severity value="error" />
49             <human value="Die amtliche Differenzierung der Geschlechtsangabe
'other' darf nur gefüllt sein, wenn das Geschlecht 'other' angegeben ist" /
>
50             <expression value="gender.exists() and gender='other' implies
gender.extension('http://fhir.de/StructureDefinition/gender-amtlich-
de').exists()" />
51             <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient" />
52         </constraint>
53     </element>
54     <element id="Patient.meta">
55         <path value="Patient.meta" />
56         <min value="1" />
57     </element>
58     <element id="Patient.meta.versionId">
59         <path value="Patient.meta.versionId" />
60         <min value="1" />
61     </element>
62     <element id="Patient.meta.lastUpdated">
63         <path value="Patient.meta.lastUpdated" />
64         <min value="1" />
65     </element>
66     <element id="Patient.meta.source">
67         <path value="Patient.meta.source" />
68         <max value="0" />
69     </element>
70     <element id="Patient.meta.profile">
71         <path value="Patient.meta.profile" />

```

```

72     < slicing >
73         < discriminator >
74             < type value="value" />
75             < path value="$this" />
76         < / discriminator >
77         < rules value="open" />
78     < / slicing >
79     < min value="1" />
80 < / element >
81 < element id="Patient.meta.profile:mioProfile">
82     < path value="Patient.meta.profile" />
83     < sliceName value="mioProfile" />
84     < min value="1" />
85     < max value="1" />
86     < patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
87 < / element >
88 < element id="Patient.meta.security">
89     < path value="Patient.meta.security" />
90     < max value="0" />
91 < / element >
92 < element id="Patient.meta.tag">
93     < path value="Patient.meta.tag" />
94     < max value="0" />
95 < / element >
96 < element id="Patient.implicitRules">
97     < path value="Patient.implicitRules" />
98     < max value="0" />
99 < / element >
100 < element id="Patient.language">
101     < path value="Patient.language" />
102     < max value="0" />
103 < / element >
104 < element id="Patient.text">
105     < path value="Patient.text" />
106     < 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." />
107 < / element >
108 < element id="Patient.text.status">
109     < path value="Patient.text.status" />
110     < patternCode value="extensions" />
111 < / element >
112 < element id="Patient.contained">
113     < path value="Patient.contained" />
114     < max value="0" />
115 < / element >
116 < element id="Patient.identifizier">
117     < path value="Patient.identifizier" />
118     < slicing >
119         < discriminator >
120             < type value="value" />
121             < path value="type.coding.code" />
122         < / discriminator >
123         < discriminator >
124             < type value="value" />
125             < path value="system" />
126         < / discriminator >

```



```

127     <rules value="closed" />
128   </slicing>
129   <min value="1" />
130   <mustSupport value="true" />
131 </element>
132 <element id="Patient.identifier:pid">
133   <path value="Patient.identifier" />
134   <sliceName value="pid" />
135   <type>
136     <code value="Identifier" />
137     <profile value="http://fhir.de/StructureDefinition/identifier-pid|
1.3.2" />
138   </type>
139   <mustSupport value="true" />
140 </element>
141 <element id="Patient.identifier:pid.type.coding">
142   <path value="Patient.identifier.type.coding" />
143   <min value="1" />
144   <max value="1" />
145 </element>
146 <element id="Patient.identifier:pid.type.coding.system">
147   <path value="Patient.identifier.type.coding.system" />
148   <min value="1" />
149   <fixedUri value="http://terminology.hl7.org/CodeSystem/v2-0203" />
150 </element>
151 <element id="Patient.identifier:pid.type.coding.code">
152   <path value="Patient.identifier.type.coding.code" />
153   <min value="1" />
154   <fixedCode value="MR" />
155 </element>
156 <element id="Patient.identifier:pid.type.coding.display">
157   <path value="Patient.identifier.type.coding.display" />
158   <min value="1" />
159   <patternString value="Medical record number" />
160 </element>
161 <element id="Patient.identifier:pid.type.coding.userSelected">
162   <path value="Patient.identifier.type.coding.userSelected" />
163   <max value="0" />
164 </element>
165 <element id="Patient.identifier:pid.value">
166   <path value="Patient.identifier.value" />
167   <min value="1" />
168   <mustSupport value="true" />
169 </element>
170 <element id="Patient.identifier:pid.period">
171   <path value="Patient.identifier.period" />
172   <max value="0" />
173 </element>
174 <element id="Patient.identifier:pid.assigner">
175   <path value="Patient.identifier.assigner" />
176   <max value="0" />
177 </element>
178 <element id="Patient.identifier:pseudoId_GKV">
179   <path value="Patient.identifier" />
180   <sliceName value="pseudoId_GKV" />
181   <max value="1" />
182   <type>
183     <code value="Identifier" />
184     <profile value="http://fhir.de/StructureDefinition/identifier-
pseudo-kvid|1.3.2" />

```

```

185     </type>
186     <mustSupport value="true" />
187 </element>
188 <element id="Patient.identifier:pseudoId_GKV.type">
189   <path value="Patient.identifier.type" />
190   <min value="1" />
191 </element>
192 <element id="Patient.identifier:pseudoId_GKV.type.coding">
193   <path value="Patient.identifier.type.coding" />
194   <min value="1" />
195   <max value="1" />
196 </element>
197 <element id="Patient.identifier:pseudoId_GKV.type.coding.system">
198   <path value="Patient.identifier.type.coding.system" />
199   <min value="1" />
200   <fixedUri value="http://fhir.de/CodeSystem/identifier-type-de-
basis" />
201 </element>
202 <element id="Patient.identifier:pseudoId_GKV.type.coding.code">
203   <path value="Patient.identifier.type.coding.code" />
204   <min value="1" />
205   <fixedCode value="GKV" />
206 </element>
207 <element id="Patient.identifier:pseudoId_GKV.type.coding.display">
208   <path value="Patient.identifier.type.coding.display" />
209   <min value="1" />
210   <patternString value="Pseudonymisierte Gesetzliche
Krankenversicherung" />
211 </element>
212 <element id="Patient.identifier:pseudoId_GKV.type.coding.userSelected">
213   <path value="Patient.identifier.type.coding.userSelected" />
214   <max value="0" />
215 </element>
216 <element id="Patient.identifier:pseudoId_GKV.value">
217   <path value="Patient.identifier.value" />
218   <min value="1" />
219   <mustSupport value="true" />
220 </element>
221 <element id="Patient.identifier:pseudoId_GKV.period">
222   <path value="Patient.identifier.period" />
223   <max value="0" />
224 </element>
225 <element id="Patient.identifier:pseudoId_GKV.assigner">
226   <path value="Patient.identifier.assigner" />
227   <max value="0" />
228 </element>
229 <element id="Patient.identifier:versichertenId_GKV">
230   <path value="Patient.identifier" />
231   <sliceName value="versichertenId_GKV" />
232   <max value="1" />
233   <type>
234     <code value="Identifier" />
235     <profile value="http://fhir.de/StructureDefinition/identifier-
kvid-10|1.3.2" />
236   </type>
237   <mustSupport value="true" />
238 </element>
239 <element id="Patient.identifier:versichertenId_GKV.type">
240   <path value="Patient.identifier.type" />
241   <min value="1" />

```

```

242 </element>
243 <element id="Patient.identifier:versichertenId_GKV.type.coding">
244   <path value="Patient.identifier.type.coding" />
245   <min value="1" />
246   <max value="1" />
247 </element>
248 <element id="Patient.identifier:versichertenId_GKV.type.coding.system">
249   <path value="Patient.identifier.type.coding.system" />
250   <min value="1" />
251   <fixedUri value="http://fhir.de/CodeSystem/identifier-type-de-
basis" />
252 </element>
253 <element id="Patient.identifier:versichertenId_GKV.type.coding.code">
254   <path value="Patient.identifier.type.coding.code" />
255   <min value="1" />
256   <fixedCode value="GKV" />
257 </element>
258 <element id="Patient.identifier:versichertenId_GKV.type.coding.display">
259   <path value="Patient.identifier.type.coding.display" />
260   <min value="1" />
261   <patternString value="Gesetzliche Krankenversicherung" />
262 </element>
263 <element id="Patient.identifier:versichertenId_GKV.type.coding.userSele
cted">
264   <path value="Patient.identifier.type.coding.userSelected" />
265   <max value="0" />
266 </element>
267 <element id="Patient.identifier:versichertenId_GKV.value">
268   <path value="Patient.identifier.value" />
269   <min value="1" />
270   <mustSupport value="true" />
271 </element>
272 <element id="Patient.identifier:versichertenId_GKV.period">
273   <path value="Patient.identifier.period" />
274   <max value="0" />
275 </element>
276 <element id="Patient.identifier:versichertenId_GKV.assigner">
277   <path value="Patient.identifier.assigner" />
278   <max value="0" />
279 </element>
280 <element id="Patient.identifier:versichertenummer_pkv">
281   <path value="Patient.identifier" />
282   <sliceName value="versichertenummer_pkv" />
283   <max value="1" />
284   <type>
285     <code value="Identifier" />
286     <profile value="http://fhir.de/StructureDefinition/identifier-pkv|
1.3.2" />
287   </type>
288   <mustSupport value="true" />
289 </element>
290 <element id="Patient.identifier:versichertenummer_pkv.type">
291   <path value="Patient.identifier.type" />
292   <min value="1" />
293 </element>
294 <element id="Patient.identifier:versichertenummer_pkv.type.coding">
295   <path value="Patient.identifier.type.coding" />
296   <min value="1" />
297   <max value="1" />
298 </element>

```

```

299     <element id="Patient.identifier:versichertennummer_pkv.type.coding.system">
300         <path value="Patient.identifier.type.coding.system" />
301         <min value="1" />
302         <fixedUri value="http://fhir.de/CodeSystem/identifier-type-de-
basis" />
303     </element>
304     <element id="Patient.identifier:versichertennummer_pkv.type.coding.code
">
305         <path value="Patient.identifier.type.coding.code" />
306         <min value="1" />
307         <fixedCode value="PKV" />
308     </element>
309     <element id="Patient.identifier:versichertennummer_pkv.type.coding.display">
310         <path value="Patient.identifier.type.coding.display" />
311         <min value="1" />
312         <patternString value="Private Krankenversicherung" />
313     </element>
314     <element id="Patient.identifier:versichertennummer_pkv.type.coding.user
Selected">
315         <path value="Patient.identifier.type.coding.userSelected" />
316         <max value="0" />
317     </element>
318     <element id="Patient.identifier:versichertennummer_pkv.value">
319         <path value="Patient.identifier.value" />
320         <min value="1" />
321         <mustSupport value="true" />
322     </element>
323     <element id="Patient.identifier:versichertennummer_pkv.period">
324         <path value="Patient.identifier.period" />
325         <max value="0" />
326     </element>
327     <element id="Patient.identifier:reisepassnummer">
328         <path value="Patient.identifier" />
329         <sliceName value="reisepassnummer" />
330         <mustSupport value="true" />
331     </element>
332     <element id="Patient.identifier:reisepassnummer.type">
333         <path value="Patient.identifier.type" />
334         <min value="1" />
335         <patternCodeableConcept>
336             <coding>
337                 <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
338                 <code value="PPN" />
339             </coding>
340         </patternCodeableConcept>
341     </element>
342     <element id="Patient.identifier:reisepassnummer.type.coding">
343         <path value="Patient.identifier.type.coding" />
344         <min value="1" />
345         <max value="1" />
346     </element>
347     <element id="Patient.identifier:reisepassnummer.type.coding.system">
348         <path value="Patient.identifier.type.coding.system" />
349         <min value="1" />
350         <fixedUri value="http://terminology.hl7.org/CodeSystem/v2-0203" />
351     </element>
352     <element id="Patient.identifier:reisepassnummer.type.coding.code">
353         <path value="Patient.identifier.type.coding.code" />

```

```

354     <min value="1" />
355     <fixedCode value="PPN" />
356 </element>
357 <element id="Patient.identifier:reisepassnummer.type.coding.display">
358   <path value="Patient.identifier.type.coding.display" />
359   <min value="1" />
360   <patternString value="Passport number" />
361 </element>
362 <element id="Patient.identifier:reisepassnummer.type.coding.userSelected">
363   <path value="Patient.identifier.type.coding.userSelected" />
364   <max value="0" />
365 </element>
366 <element id="Patient.identifier:reisepassnummer.value">
367   <path value="Patient.identifier.value" />
368   <min value="1" />
369   <mustSupport value="true" />
370 </element>
371 <element id="Patient.identifier:reisepassnummer.period">
372   <path value="Patient.identifier.period" />
373   <max value="0" />
374 </element>
375 <element id="Patient.identifier:reisepassnummer.assigner">
376   <path value="Patient.identifier.assigner" />
377   <max value="0" />
378 </element>
379 <element id="Patient.identifier:versichertenummer_kvkk">
380   <path value="Patient.identifier" />
381   <sliceName value="versichertenummer_kvkk" />
382   <max value="1" />
383   <mustSupport value="true" />
384 </element>
385 <element id="Patient.identifier:versichertenummer_kvkk.type">
386   <path value="Patient.identifier.type" />
387   <min value="1" />
388   <patternCodeableConcept>
389     <coding>
390       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_Base_identifier_type" />
391       <code value="kvkk" />
392     </coding>
393   </patternCodeableConcept>
394 </element>
395 <element id="Patient.identifier:versichertenummer_kvkk.type.coding">
396   <path value="Patient.identifier.type.coding" />
397   <min value="1" />
398   <max value="1" />
399 </element>
400 <element id="Patient.identifier:versichertenummer_kvkk.type.coding.system">
401   <path value="Patient.identifier.type.coding.system" />
402   <min value="1" />
403   <fixedUri value="https://fhir.kbv.de/CodeSystem/
KBV_CS_Base_identifier_type" />
404 </element>
405 <element id="Patient.identifier:versichertenummer_kvkk.type.coding.code">
406   <path value="Patient.identifier.type.coding.code" />
407   <min value="1" />
408   <fixedCode value="kvkk" />

```

```

409     </element>
410     <element id="Patient.identifier:versichertennummer_kv.k.type.coding.display"
lay">
411         <path value="Patient.identifier.type.coding.display" />
412         <min value="1" />
413         <patternString value="Krankenversichertenkarte" />
414     </element>
415     <element id="Patient.identifier:versichertennummer_kv.k.type.coding.user
Selected">
416         <path value="Patient.identifier.type.coding.userSelected" />
417         <max value="0" />
418     </element>
419     <element id="Patient.identifier:versichertennummer_kv.k.system">
420         <path value="Patient.identifier.system" />
421         <min value="1" />
422         <patternUri value="http://fhir.de/NamingSystem/gkv/kvk-
versichertennummer" />
423     </element>
424     <element id="Patient.identifier:versichertennummer_kv.k.value">
425         <path value="Patient.identifier.value" />
426         <min value="1" />
427         <mustSupport value="true" />
428     </element>
429     <element id="Patient.identifier:versichertennummer_kv.k.period">
430         <path value="Patient.identifier.period" />
431         <max value="0" />
432     </element>
433     <element id="Patient.identifier:versichertennummer_kv.k.assigner">
434         <path value="Patient.identifier.assigner" />
435         <max value="0" />
436     </element>
437     <element id="Patient.identifier:uuid">
438         <path value="Patient.identifier" />
439         <sliceName value="uuid" />
440         <min value="1" />
441         <max value="1" />
442         <mustSupport value="true" />
443     </element>
444     <element id="Patient.identifier:uuid.type">
445         <path value="Patient.identifier.type" />
446         <min value="1" />
447         <patternCodeableConcept>
448             <coding>
449                 <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
450                 <version value="2.9" />
451                 <code value="RI" />
452                 <display value="Resource identifier" />
453             </coding>
454         </patternCodeableConcept>
455     </element>
456     <element id="Patient.identifier:uuid.type.coding">
457         <path value="Patient.identifier.type.coding" />
458         <min value="1" />
459         <max value="1" />
460     </element>
461     <element id="Patient.identifier:uuid.type.coding.system">
462         <path value="Patient.identifier.type.coding.system" />
463         <min value="1" />
464         <fixedUri value="http://terminology.hl7.org/CodeSystem/v2-0203" />
465     </element>

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466 <element id="Patient.identifier:uuid.type.coding.version">
467   <path value="Patient.identifier.type.coding.version" />
468   <min value="1" />
469   <fixedString value="2.9" />
470 </element>
471 <element id="Patient.identifier:uuid.type.coding.code">
472   <path value="Patient.identifier.type.coding.code" />
473   <min value="1" />
474   <fixedCode value="RI" />
475 </element>
476 <element id="Patient.identifier:uuid.type.coding.display">
477   <path value="Patient.identifier.type.coding.display" />
478   <min value="1" />
479   <patternString value="Resource identifier" />
480 </element>
481 <element id="Patient.identifier:uuid.type.coding.userSelected">
482   <path value="Patient.identifier.type.coding.userSelected" />
483   <max value="0" />
484 </element>
485 <element id="Patient.identifier:uuid.type.text">
486   <path value="Patient.identifier.type.text" />
487   <max value="0" />
488 </element>
489 <element id="Patient.identifier:uuid.system">
490   <path value="Patient.identifier.system" />
491   <min value="1" />
492   <fixedUri value="urn:ietf:rfc:3986" />
493   <mustSupport value="true" />
494 </element>
495 <element id="Patient.identifier:uuid.value">
496   <path value="Patient.identifier.value" />
497   <min value="1" />
498   <mustSupport value="true" />
499 </element>
500 <element id="Patient.identifier:uuid.period">
501   <path value="Patient.identifier.period" />
502   <max value="0" />
503 </element>
504 <element id="Patient.identifier:uuid.assigner">
505   <path value="Patient.identifier.assigner" />
506   <max value="0" />
507 </element>
508 <element id="Patient.identifier:versichertenId_PKV">
509   <path value="Patient.identifier" />
510   <sliceName value="versichertenId_PKV" />
511   <max value="1" />
512   <mustSupport value="true" />
513 </element>
514 <element id="Patient.identifier:versichertenId_PKV.type">
515   <path value="Patient.identifier.type" />
516   <min value="1" />
517 </element>
518 <element id="Patient.identifier:versichertenId_PKV.type.coding">
519   <path value="Patient.identifier.type.coding" />
520   <min value="1" />
521   <max value="1" />
522 </element>
523 <element id="Patient.identifier:versichertenId_PKV.type.coding.system">
524   <path value="Patient.identifier.type.coding.system" />
525   <min value="1" />

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```

526     <fixedUri value="http://fhir.de/CodeSystem/identifizier-type-de-
basis" />
527 </element>
528 <element id="Patient.identifizier:versichertenId_PKV.type.coding.version">
529   <path value="Patient.identifizier.type.coding.version" />
530   <min value="1" />
531 </element>
532 <element id="Patient.identifizier:versichertenId_PKV.type.coding.code">
533   <path value="Patient.identifizier.type.coding.code" />
534   <min value="1" />
535   <fixedCode value="PKV" />
536 </element>
537 <element id="Patient.identifizier:versichertenId_PKV.type.coding.display">
538   <path value="Patient.identifizier.type.coding.display" />
539   <min value="1" />
540   <patternString value="Resource identifizier" />
541 </element>
542 <element id="Patient.identifizier:versichertenId_PKV.type.coding.userSele
cted">
543   <path value="Patient.identifizier.type.coding.userSelected" />
544   <max value="0" />
545 </element>
546 <element id="Patient.identifizier:versichertenId_PKV.type.text">
547   <path value="Patient.identifizier.type.text" />
548   <max value="0" />
549 </element>
550 <element id="Patient.identifizier:versichertenId_PKV.system">
551   <path value="Patient.identifizier.system" />
552   <min value="1" />
553   <fixedUri value="http://fhir.de/sid/pkv/kvid-10" />
554   <mustSupport value="true" />
555 </element>
556 <element id="Patient.identifizier:versichertenId_PKV.value">
557   <path value="Patient.identifizier.value" />
558   <min value="1" />
559   <mustSupport value="true" />
560 </element>
561 <element id="Patient.identifizier:versichertenId_PKV.period">
562   <path value="Patient.identifizier.period" />
563   <max value="0" />
564 </element>
565 <element id="Patient.identifizier:versichertenId_PKV.assigner">
566   <path value="Patient.identifizier.assigner" />
567   <max value="0" />
568 </element>
569 <element id="Patient.active">
570   <path value="Patient.active" />
571   <max value="0" />
572 </element>
573 <element id="Patient.name">
574   <path value="Patient.name" />
575   <slicing>
576     <discriminator>
577       <type value="value" />
578       <path value="use" />
579     </discriminator>
580     <rules value="closed" />
581   </slicing>
582   <mustSupport value="true" />
583 </element>

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584 <element id="Patient.name:name">
585   <path value="Patient.name" />
586   <sliceName value="name" />
587   <max value="1" />
588   <type>
589     <code value="HumanName" />
590     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Name|1.3.0" />
591   </type>
592   <mustSupport value="true" />
593 </element>
594 <element id="Patient.name:name.text">
595   <path value="Patient.name.text" />
596   <mustSupport value="true" />
597 </element>
598 <element id="Patient.name:name.family">
599   <path value="Patient.name.family" />
600   <mustSupport value="true" />
601 </element>
602 <element id="Patient.name:name.family.extension">
603   <path value="Patient.name.family.extension" />
604   <licing>
605     <discriminator>
606       <type value="value" />
607       <path value="url" />
608     </discriminator>
609     <rules value="closed" />
610   </licing>
611   <min value="1" />
612   <mustSupport value="true" />
613 </element>
614 <element id="Patient.name:name.family.extension:namenszusatz">
615   <path value="Patient.name.family.extension" />
616   <sliceName value="namenszusatz" />
617   <min value="0" />
618   <mustSupport value="true" />
619 </element>
620 <element id="Patient.name:name.family.extension:namenszusatz.value[x]">
621   <path value="Patient.name.family.extension.value[x]" />
622   <licing>
623     <discriminator>
624       <type value="type" />
625       <path value="$this" />
626     </discriminator>
627     <rules value="closed" />
628   </licing>
629   <mustSupport value="true" />
630 </element>
631 <element id="Patient.name:name.family.extension:namenszusatz.value[x]:v
alueString">
632   <path value="Patient.name.family.extension.value[x]" />
633   <sliceName value="valueString" />
634   <min value="1" />
635   <mustSupport value="true" />
636 </element>
637 <element id="Patient.name:name.family.extension:nachname">
638   <path value="Patient.name.family.extension" />
639   <sliceName value="nachname" />
640   <min value="1" />
641   <max value="1" />

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642     <mustSupport value="true" />
643 </element>
644 <element id="Patient.name:name.family.extension:nachname.value[x]">
645   <path value="Patient.name.family.extension.value[x]" />
646   <slicing>
647     <discriminator>
648       <type value="type" />
649       <path value="$this" />
650     </discriminator>
651     <rules value="closed" />
652   </slicing>
653   <mustSupport value="true" />
654 </element>
655 <element id="Patient.name:name.family.extension:nachname.value[x]:value
String">
656   <path value="Patient.name.family.extension.value[x]" />
657   <sliceName value="valueString" />
658   <min value="1" />
659   <mustSupport value="true" />
660 </element>
661 <element id="Patient.name:name.family.extension:vorsatzwort">
662   <path value="Patient.name.family.extension" />
663   <sliceName value="vorsatzwort" />
664   <max value="1" />
665   <mustSupport value="true" />
666 </element>
667 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]">
668   <path value="Patient.name.family.extension.value[x]" />
669   <slicing>
670     <discriminator>
671       <type value="type" />
672       <path value="$this" />
673     </discriminator>
674     <rules value="closed" />
675   </slicing>
676   <mustSupport value="true" />
677 </element>
678 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]:va
lueString">
679   <path value="Patient.name.family.extension.value[x]" />
680   <sliceName value="valueString" />
681   <min value="1" />
682   <mustSupport value="true" />
683 </element>
684 <element id="Patient.name:name.given">
685   <path value="Patient.name.given" />
686   <mustSupport value="true" />
687 </element>
688 <element id="Patient.name:name.prefix">
689   <path value="Patient.name.prefix" />
690   <max value="1" />
691   <mustSupport value="true" />
692 </element>
693 <element id="Patient.name:name.prefix.extension">
694   <path value="Patient.name.prefix.extension" />
695   <slicing>
696     <discriminator>
697       <type value="value" />
698       <path value="url" />
699     </discriminator>

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700     <rules value="closed" />
701   </slicing>
702   <min value="1" />
703   <mustSupport value="true" />
704 </element>
705 <element id="Patient.name:name.prefix.extension:prefix-qualifier">
706   <path value="Patient.name.prefix.extension" />
707   <sliceName value="prefix-qualifier" />
708   <min value="1" />
709   <mustSupport value="true" />
710 </element>
711 <element id="Patient.name:name.prefix.extension:prefix-
qualifier.value[x]">
712   <path value="Patient.name.prefix.extension.value[x]" />
713   <slicing>
714     <discriminator>
715       <type value="type" />
716       <path value="$this" />
717     </discriminator>
718     <rules value="closed" />
719   </slicing>
720   <min value="1" />
721   <mustSupport value="true" />
722 </element>
723 <element id="Patient.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
724   <path value="Patient.name.prefix.extension.value[x]" />
725   <sliceName value="valueCode" />
726   <min value="1" />
727   <mustSupport value="true" />
728 </element>
729 <element id="Patient.name:name.suffix">
730   <path value="Patient.name.suffix" />
731   <max value="0" />
732 </element>
733 <element id="Patient.name:name.period">
734   <path value="Patient.name.period" />
735   <max value="0" />
736 </element>
737 <element id="Patient.name:geburtsname">
738   <path value="Patient.name" />
739   <sliceName value="geburtsname" />
740   <max value="1" />
741   <type>
742     <code value="HumanName" />
743     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Maiden_Name|1.3.0" />
744   </type>
745   <mustSupport value="true" />
746 </element>
747 <element id="Patient.name:geburtsname.text">
748   <path value="Patient.name.text" />
749   <mustSupport value="true" />
750 </element>
751 <element id="Patient.name:geburtsname.family">
752   <path value="Patient.name.family" />
753   <mustSupport value="true" />
754 </element>
755 <element id="Patient.name:geburtsname.family.extension">
756   <path value="Patient.name.family.extension" />

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757     < slicing >
758       < discriminator >
759         < type value="value" />
760         < path value="url" />
761       < / discriminator >
762       < rules value="closed" />
763     < / slicing >
764     < min value="1" />
765     < mustSupport value="true" />
766   < / element >
767   < element id="Patient.name.geburtsname.family.extension.namenszusatz" >
768     < path value="Patient.name.family.extension" />
769     < sliceName value="namenszusatz" />
770     < min value="0" />
771     < mustSupport value="true" />
772   < / element >
773   < element id="Patient.name.geburtsname.family.extension.namenszusatz.value[x]" >
774     < path value="Patient.name.family.extension.value[x]" />
775     < slicing >
776       < discriminator >
777         < type value="type" />
778         < path value="$this" />
779       < / discriminator >
780       < rules value="closed" />
781     < / slicing >
782     < mustSupport value="true" />
783   < / element >
784   < element id="Patient.name.geburtsname.family.extension.namenszusatz.value[x]:valueString" >
785     < path value="Patient.name.family.extension.value[x]" />
786     < sliceName value="valueString" />
787     < min value="1" />
788     < mustSupport value="true" />
789   < / element >
790   < element id="Patient.name.geburtsname.family.extension.nachname" >
791     < path value="Patient.name.family.extension" />
792     < sliceName value="nachname" />
793     < min value="1" />
794     < max value="1" />
795     < mustSupport value="true" />
796   < / element >
797   < element id="Patient.name.geburtsname.family.extension.nachname.value[x]" >
798     < path value="Patient.name.family.extension.value[x]" />
799     < slicing >
800       < discriminator >
801         < type value="type" />
802         < path value="$this" />
803       < / discriminator >
804       < rules value="closed" />
805     < / slicing >
806     < mustSupport value="true" />
807   < / element >
808   < element id="Patient.name.geburtsname.family.extension.nachname.value[x]:valueString" >
809     < path value="Patient.name.family.extension.value[x]" />
810     < sliceName value="valueString" />
811     < min value="1" />
812     < mustSupport value="true" />

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813 </element>
814 <element id="Patient.name.geburtsname.family.extension.vorsatzwort">
815   <path value="Patient.name.family.extension" />
816   <sliceName value="vorsatzwort" />
817   <max value="1" />
818   <mustSupport value="true" />
819 </element>
820 <element id="Patient.name.geburtsname.family.extension.vorsatzwort.value[x]">
821   <path value="Patient.name.family.extension.value[x]" />
822   <slicing>
823     <discriminator>
824       <type value="type" />
825       <path value="$this" />
826     </discriminator>
827     <rules value="closed" />
828   </slicing>
829   <mustSupport value="true" />
830 </element>
831 <element id="Patient.name.geburtsname.family.extension.vorsatzwort.value[x]:valueString">
832   <path value="Patient.name.family.extension.value[x]" />
833   <sliceName value="valueString" />
834   <min value="1" />
835   <mustSupport value="true" />
836 </element>
837 <element id="Patient.name.geburtsname.suffix">
838   <path value="Patient.name.suffix" />
839   <max value="0" />
840 </element>
841 <element id="Patient.name.geburtsname.period">
842   <path value="Patient.name.period" />
843   <max value="0" />
844 </element>
845 <element id="Patient.telecom">
846   <path value="Patient.telecom" />
847   <type>
848     <code value="ContactPoint" />
849     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Contactpoint|1.3.0" />
850   </type>
851   <mustSupport value="true" />
852 </element>
853 <element id="Patient.telecom.system">
854   <path value="Patient.telecom.system" />
855   <mustSupport value="true" />
856 </element>
857 <element id="Patient.telecom.value">
858   <path value="Patient.telecom.value" />
859   <mustSupport value="true" />
860 </element>
861 <element id="Patient.telecom.use">
862   <path value="Patient.telecom.use" />
863   <max value="0" />
864 </element>
865 <element id="Patient.telecom.rank">
866   <path value="Patient.telecom.rank" />
867   <max value="0" />
868 </element>
869 <element id="Patient.telecom.period">

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870     <path value="Patient.telecom.period" />
871     <max value="0" />
872 </element>
873 <element id="Patient.gender">
874     <path value="Patient.gender" />
875     <comment value="Für die meisten Patientenprofile ist das Geschlecht
      zwingend anzugeben. Da es beim Zaeb, Impfpass und eAu nicht auftaucht, muss
      die Kardinalizäz bei 0..1 verbleiben. Hier muss noch die Extension
      &quot;gender_amtlich_de hinzugefügt werden" />
876     <mustSupport value="true" />
877 </element>
878 <element id="Patient.gender.extension">
879     <path value="Patient.gender.extension" />
880     <slicing>
881         <discriminator>
882             <type value="value" />
883             <path value="url" />
884         </discriminator>
885         <rules value="closed" />
886     </slicing>
887 </element>
888 <element id="Patient.gender.extension:other-amtlich">
889     <path value="Patient.gender.extension" />
890     <sliceName value="other-amtlich" />
891     <max value="1" />
892     <type>
893         <code value="Extension" />
894         <profile value="http://fhir.de/StructureDefinition/gender-amtlich-
      de|1.3.2" />
895     </type>
896 </element>
897 <element id="Patient.birthDate">
898     <path value="Patient.birthDate" />
899     <mustSupport value="true" />
900 </element>
901 <element id="Patient.deceased[x]">
902     <path value="Patient.deceased[x]" />
903     <max value="0" />
904 </element>
905 <element id="Patient.address">
906     <path value="Patient.address" />
907     <slicing>
908         <discriminator>
909             <type value="value" />
910             <path value="type" />
911         </discriminator>
912         <rules value="closed" />
913     </slicing>
914     <mustSupport value="true" />
915 </element>
916 <element id="Patient.address:Strassenanschrift">
917     <path value="Patient.address" />
918     <sliceName value="Strassenanschrift" />
919     <type>
920         <code value="Address" />
921         <profile value="https://fhir.kbv.de/StructureDefinition/
      KBV_PR_Base_Datatype_Street_Address|1.3.0" />
922     </type>
923     <mustSupport value="true" />
924 </element>

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925 <element id="Patient.address:Strassenanschrift.extension">
926   <path value="Patient.address.extension" />
927   <licing>
928     <discriminator>
929       <type value="value" />
930       <path value="url" />
931     </discriminator>
932     <rules value="closed" />
933   </licing>
934   <mustSupport value="true" />
935 </element>
936 <element id="Patient.address:Strassenanschrift.extension:Stadtteil">
937   <path value="Patient.address.extension" />
938   <sliceName value="Stadtteil" />
939   <mustSupport value="true" />
940 </element>
941 <element id="Patient.address:Strassenanschrift.extension:Stadtteil.valu
e[x]">
942   <path value="Patient.address.extension.value[x]" />
943   <mustSupport value="true" />
944 </element>
945 <element id="Patient.address:Strassenanschrift.extension:Stadtteil.valu
e[x]:valueString">
946   <path value="Patient.address.extension.value[x]" />
947   <sliceName value="valueString" />
948   <mustSupport value="true" />
949 </element>
950 <element id="Patient.address:Strassenanschrift.use">
951   <path value="Patient.address.use" />
952   <max value="0" />
953 </element>
954 <element id="Patient.address:Strassenanschrift.text">
955   <path value="Patient.address.text" />
956   <max value="0" />
957 </element>
958 <element id="Patient.address:Strassenanschrift.line">
959   <path value="Patient.address.line" />
960   <mustSupport value="true" />
961 </element>
962 <element id="Patient.address:Strassenanschrift.line.extension">
963   <path value="Patient.address.line.extension" />
964   <licing>
965     <discriminator>
966       <type value="value" />
967       <path value="url" />
968     </discriminator>
969     <rules value="closed" />
970   </licing>
971   <min value="0" />
972   <mustSupport value="true" />
973 </element>
974 <element id="Patient.address:Strassenanschrift.line.extension:Strasse">
975   <path value="Patient.address.line.extension" />
976   <sliceName value="Strasse" />
977   <min value="0" />
978   <mustSupport value="true" />
979 </element>
980 <element id="Patient.address:Strassenanschrift.line.extension:Strasse.v
alue[x]">
981   <path value="Patient.address.line.extension.value[x]" />

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982     < slicing >
983         < discriminator >
984             < type value="type" />
985             < path value="$this" />
986         < / discriminator >
987         < rules value="closed" />
988     < / slicing >
989     < mustSupport value="true" />
990 < / element >
991 < element id="Patient.address:Strassenanschrift.line.extension:Strasse.v
blue[x]:valueString">
992     < path value="Patient.address.line.extension.value[x]" />
993     < sliceName value="valueString" />
994     < mustSupport value="true" />
995 < / element >
996 < element id="Patient.address:Strassenanschrift.line.extension:Hausnumme
r">
997     < path value="Patient.address.line.extension" />
998     < sliceName value="Hausnummer" />
999     < min value="0" />
1000    < mustSupport value="true" />
1001 < / element >
1002 < element id="Patient.address:Strassenanschrift.line.extension:Hausnumme
r.value[x]">
1003    < path value="Patient.address.line.extension.value[x]" />
1004    < slicing >
1005        < discriminator >
1006            < type value="type" />
1007            < path value="$this" />
1008        < / discriminator >
1009        < rules value="closed" />
1010    < / slicing >
1011    < mustSupport value="true" />
1012 < / element >
1013 < element id="Patient.address:Strassenanschrift.line.extension:Hausnumme
r.value[x]:valueString">
1014    < path value="Patient.address.line.extension.value[x]" />
1015    < sliceName value="valueString" />
1016    < mustSupport value="true" />
1017 < / element >
1018 < element id="Patient.address:Strassenanschrift.line.extension:Adresszus
atz">
1019    < path value="Patient.address.line.extension" />
1020    < sliceName value="Adresszusatz" />
1021    < min value="0" />
1022    < mustSupport value="true" />
1023 < / element >
1024 < element id="Patient.address:Strassenanschrift.line.extension:Adresszus
atz.value[x]">
1025    < path value="Patient.address.line.extension.value[x]" />
1026    < slicing >
1027        < discriminator >
1028            < type value="type" />
1029            < path value="$this" />
1030        < / discriminator >
1031        < rules value="closed" />
1032    < / slicing >
1033    < mustSupport value="true" />
1034 < / element >

```



```

1035     <element id="Patient.address:Strassenanschrift.line.extension:Adresszus
atz.value[x]:valueString">
1036       <path value="Patient.address.line.extension.value[x]" />
1037       <sliceName value="valueString" />
1038       <mustSupport value="true" />
1039     </element>
1040     <element id="Patient.address:Strassenanschrift.city">
1041       <path value="Patient.address.city" />
1042       <mustSupport value="true" />
1043     </element>
1044     <element id="Patient.address:Strassenanschrift.state">
1045       <path value="Patient.address.state" />
1046       <max value="0" />
1047     </element>
1048     <element id="Patient.address:Strassenanschrift.postalCode">
1049       <path value="Patient.address.postalCode" />
1050       <mustSupport value="true" />
1051     </element>
1052     <element id="Patient.address:Strassenanschrift.country">
1053       <path value="Patient.address.country" />
1054       <mustSupport value="true" />
1055     </element>
1056     <element id="Patient.address:Strassenanschrift.period">
1057       <path value="Patient.address.period" />
1058       <max value="0" />
1059     </element>
1060     <element id="Patient.address:Postfach">
1061       <path value="Patient.address" />
1062       <sliceName value="Postfach" />
1063       <type>
1064         <code value="Address" />
1065         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Post_Office_Box|1.3.0" />
1066       </type>
1067       <mustSupport value="true" />
1068     </element>
1069     <element id="Patient.address:Postfach.extension">
1070       <path value="Patient.address.extension" />
1071       <slicing>
1072         <discriminator>
1073           <type value="value" />
1074           <path value="url" />
1075         </discriminator>
1076         <rules value="closed" />
1077       </slicing>
1078       <min value="0" />
1079       <mustSupport value="true" />
1080     </element>
1081     <element id="Patient.address:Postfach.extension:Stadtteil">
1082       <path value="Patient.address.extension" />
1083       <sliceName value="Stadtteil" />
1084       <min value="0" />
1085       <mustSupport value="true" />
1086     </element>
1087     <element id="Patient.address:Postfach.extension:Stadtteil.value[x]">
1088       <path value="Patient.address.extension.value[x]" />
1089       <slicing>
1090         <discriminator>
1091           <type value="type" />
1092           <path value="$this" />

```

```

1093     </discriminator>
1094     <rules value="closed" />
1095 </slicing>
1096     <mustSupport value="true" />
1097 </element>
1098 <element id="Patient.address:Postfach.extension:Stadtteil.value[x]:valu
eString">
1099     <path value="Patient.address.extension.value[x]" />
1100     <sliceName value="valueString" />
1101     <min value="1" />
1102     <mustSupport value="true" />
1103 </element>
1104 <element id="Patient.address:Postfach.use">
1105     <path value="Patient.address.use" />
1106     <max value="0" />
1107 </element>
1108 <element id="Patient.address:Postfach.text">
1109     <path value="Patient.address.text" />
1110     <max value="0" />
1111 </element>
1112 <element id="Patient.address:Postfach.line">
1113     <path value="Patient.address.line" />
1114     <max value="1" />
1115     <mustSupport value="true" />
1116 </element>
1117 <element id="Patient.address:Postfach.line.extension">
1118     <path value="Patient.address.line.extension" />
1119     <slicing>
1120         <discriminator>
1121             <type value="value" />
1122             <path value="url" />
1123         </discriminator>
1124         <rules value="closed" />
1125     </slicing>
1126     <mustSupport value="true" />
1127 </element>
1128 <element id="Patient.address:Postfach.line.extension:Postfach">
1129     <path value="Patient.address.line.extension" />
1130     <sliceName value="Postfach" />
1131     <mustSupport value="true" />
1132 </element>
1133 <element id="Patient.address:Postfach.line.extension:Postfach.value[x]">
1134     <path value="Patient.address.line.extension.value[x]" />
1135     <slicing>
1136         <discriminator>
1137             <type value="type" />
1138             <path value="$this" />
1139         </discriminator>
1140         <rules value="closed" />
1141     </slicing>
1142     <mustSupport value="true" />
1143 </element>
1144 <element id="Patient.address:Postfach.line.extension:Postfach.value[x]:
valueString">
1145     <path value="Patient.address.line.extension.value[x]" />
1146     <sliceName value="valueString" />
1147     <mustSupport value="true" />
1148 </element>
1149 <element id="Patient.address:Postfach.city">
1150     <path value="Patient.address.city" />

```

```

1151     <mustSupport value="true" />
1152 </element>
1153 <element id="Patient.address:Postfach.state">
1154   <path value="Patient.address.state" />
1155   <max value="0" />
1156 </element>
1157 <element id="Patient.address:Postfach.postalCode">
1158   <path value="Patient.address.postalCode" />
1159   <mustSupport value="true" />
1160 </element>
1161 <element id="Patient.address:Postfach.country">
1162   <path value="Patient.address.country" />
1163   <mustSupport value="true" />
1164 </element>
1165 <element id="Patient.address:Postfach.period">
1166   <path value="Patient.address.period" />
1167   <max value="0" />
1168 </element>
1169 <element id="Patient.maritalStatus">
1170   <path value="Patient.maritalStatus" />
1171   <max value="0" />
1172 </element>
1173 <element id="Patient.multipleBirth[x]">
1174   <path value="Patient.multipleBirth[x]" />
1175   <max value="0" />
1176 </element>
1177 <element id="Patient.photo">
1178   <path value="Patient.photo" />
1179   <max value="0" />
1180 </element>
1181 <element id="Patient.contact">
1182   <path value="Patient.contact" />
1183   <max value="0" />
1184 </element>
1185 <element id="Patient.communication">
1186   <path value="Patient.communication" />
1187   <short value="Bevorzugte Sprache" />
1188   <definition value="Die Sprache, die zur Kommunikation mit dem
Patienten über medizinische Themen verwendet werden kann." />
1189   <mustSupport value="true" />
1190 </element>
1191 <element id="Patient.communication.language">
1192   <path value="Patient.communication.language" />
1193   <mustSupport value="true" />
1194   <binding>
1195     <strength value="required" />
1196     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_Base_CommonLanguages|1.3.0" />
1197   </binding>
1198 </element>
1199 <element id="Patient.communication.language.coding">
1200   <path value="Patient.communication.language.coding" />
1201   <min value="1" />
1202   <max value="1" />
1203   <mustSupport value="true" />
1204 </element>
1205 <element id="Patient.communication.language.coding.system">
1206   <path value="Patient.communication.language.coding.system" />
1207   <min value="1" />
1208 </element>

```

```

1209     <element id="Patient.communication.language.coding.version">
1210       <path value="Patient.communication.language.coding.version" />
1211       <max value="0" />
1212     </element>
1213     <element id="Patient.communication.language.coding.code">
1214       <path value="Patient.communication.language.coding.code" />
1215       <min value="1" />
1216     </element>
1217     <element id="Patient.communication.language.coding.display">
1218       <path value="Patient.communication.language.coding.display" />
1219       <min value="1" />
1220     </element>
1221     <element id="Patient.communication.language.coding.userSelected">
1222       <path value="Patient.communication.language.coding.userSelected" />
1223       <max value="0" />
1224     </element>
1225     <element id="Patient.communication.language.text">
1226       <path value="Patient.communication.language.text" />
1227       <max value="0" />
1228     </element>
1229     <element id="Patient.communication.preferred">
1230       <path value="Patient.communication.preferred" />
1231       <max value="0" />
1232     </element>
1233     <element id="Patient.generalPractitioner">
1234       <path value="Patient.generalPractitioner" />
1235       <max value="0" />
1236     </element>
1237     <element id="Patient.managingOrganization">
1238       <path value="Patient.managingOrganization" />
1239       <max value="0" />
1240     </element>
1241     <element id="Patient.link">
1242       <path value="Patient.link" />
1243       <max value="0" />
1244     </element>
1245   </differential>
1246 </StructureDefinition>

```

## 60. KBV\_PR\_MIO\_DIGA\_PRACTITIONER

### KBV\_PR\_MIO\_DIGA\_Practitioner

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Practitioner" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Practitioner" />
6    <title value="KBV_PR_MIO_DIGA_Practitioner" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet eine behandelnde Person ab." />
10   <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

```

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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Practitioner" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Practitioner|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Practitioner">
19 <path value="Practitioner" />
20 <definition value="Dieses Profil bildet eine behandelnde Person
ab." />
21 </element>
22 <element id="Practitioner.meta">
23 <path value="Practitioner.meta" />
24 <min value="1" />
25 </element>
26 <element id="Practitioner.meta.versionId">
27 <path value="Practitioner.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Practitioner.meta.lastUpdated">
31 <path value="Practitioner.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Practitioner.meta.source">
35 <path value="Practitioner.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Practitioner.meta.profile">
39 <path value="Practitioner.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />

```

```

48 </element>
49 <element id="Practitioner.meta.profile:mioProfile">
50 <path value="Practitioner.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
55 </element>
56 <element id="Practitioner.meta.security">
57 <path value="Practitioner.meta.security" />
58 <max value="0" />
59 </element>
60 <element id="Practitioner.meta.tag">
61 <path value="Practitioner.meta.tag" />
62 <max value="0" />
63 </element>
64 <element id="Practitioner.implicitRules">
65 <path value="Practitioner.implicitRules" />
66 <max value="0" />
67 </element>
68 <element id="Practitioner.language">
69 <path value="Practitioner.language" />
70 <max value="0" />
71 </element>
72 <element id="Practitioner.text">
73 <path value="Practitioner.text" />
74 <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." />
75 </element>
76 <element id="Practitioner.text.status">
77 <path value="Practitioner.text.status" />
78 <fixedCode value="extensions" />
79 </element>
80 <element id="Practitioner.contained">
81 <path value="Practitioner.contained" />
82 <max value="0" />
83 </element>
84 <element id="Practitioner.extension">
85 <path value="Practitioner.extension" />
86 <slicing>
87 <discriminator>
88 <type value="value" />
89 <path value="url" />
90 </discriminator>
91 <rules value="closed" />
92 </slicing>
93 <min value="0" />
94 </element>
95 <element id="Practitioner.extension:ergaenzende_Angaben">
96 <path value="Practitioner.extension" />
97 <sliceName value="ergaenzende_Angaben" />
98 <min value="0" />
99 <mustSupport value="true" />
100 </element>
101 <element id="Practitioner.extension:ergaenzende_Angaben.value[x]">
102 <path value="Practitioner.extension.value[x]" />

```

```

103     < slicing >
104         < discriminator >
105             < type value="type" />
106             < path value="$this" />
107         < / discriminator >
108         < rules value="closed" />
109     < / slicing >
110     < mustSupport value="true" />
111 < / element >
112 < element id="Practitioner.extension:ergaenzende_Angaben.value[x]:valueS
tring">
113     < path value="Practitioner.extension.value[x]" />
114     < sliceName value="valueString" />
115     < mustSupport value="true" />
116 < / element >
117 < element id="Practitioner.identifier">
118     < path value="Practitioner.identifier" />
119     < slicing >
120         < discriminator >
121             < type value="pattern" />
122             < path value="type" />
123         < / discriminator >
124         < rules value="closed" />
125     < / slicing >
126     < min value="1" />
127     < mustSupport value="true" />
128 < / element >
129 < element id="Practitioner.identifier:ANR">
130     < path value="Practitioner.identifier" />
131     < sliceName value="ANR" />
132     < mustSupport value="true" />
133 < / element >
134 < element id="Practitioner.identifier:EFN">
135     < path value="Practitioner.identifier" />
136     < sliceName value="EFN" />
137     < mustSupport value="true" />
138 < / element >
139 < element id="Practitioner.identifier:ZANR">
140     < path value="Practitioner.identifier" />
141     < sliceName value="ZANR" />
142     < mustSupport value="true" />
143 < / element >
144 < element id="Practitioner.identifier:Telematik-ID">
145     < path value="Practitioner.identifier" />
146     < sliceName value="Telematik-ID" />
147     < mustSupport value="true" />
148 < / element >
149 < element id="Practitioner.identifier:uuid">
150     < path value="Practitioner.identifier" />
151     < sliceName value="uuid" />
152     < min value="1" />
153     < max value="1" />
154     < mustSupport value="true" />
155 < / element >
156 < element id="Practitioner.identifier:uuid.type">
157     < path value="Practitioner.identifier.type" />
158     < min value="1" />
159     < patternCodeableConcept >
160         < coding >
161             < system value="http://terminology.hl7.org/CodeSystem/v2-0203" />

```

```

162     <version value="2.9" />
163     <code value="RI" />
164     <display value="Resource identifier" />
165   </coding>
166 </patternCodeableConcept>
167 </element>
168 <element id="Practitioner.identifier:uuid.type.coding">
169   <path value="Practitioner.identifier.type.coding" />
170   <min value="1" />
171   <max value="1" />
172 </element>
173 <element id="Practitioner.identifier:uuid.type.coding.system">
174   <path value="Practitioner.identifier.type.coding.system" />
175   <min value="1" />
176 </element>
177 <element id="Practitioner.identifier:uuid.type.coding.version">
178   <path value="Practitioner.identifier.type.coding.version" />
179   <min value="1" />
180 </element>
181 <element id="Practitioner.identifier:uuid.type.coding.code">
182   <path value="Practitioner.identifier.type.coding.code" />
183   <min value="1" />
184 </element>
185 <element id="Practitioner.identifier:uuid.type.coding.display">
186   <path value="Practitioner.identifier.type.coding.display" />
187   <min value="1" />
188 </element>
189 <element id="Practitioner.identifier:uuid.type.coding.userSelected">
190   <path value="Practitioner.identifier.type.coding.userSelected" />
191   <max value="0" />
192 </element>
193 <element id="Practitioner.identifier:uuid.type.text">
194   <path value="Practitioner.identifier.type.text" />
195   <max value="0" />
196 </element>
197 <element id="Practitioner.identifier:uuid.system">
198   <path value="Practitioner.identifier.system" />
199   <min value="1" />
200   <fixedUri value="urn:iETF:rFC:3986" />
201   <mustSupport value="true" />
202 </element>
203 <element id="Practitioner.identifier:uuid.value">
204   <path value="Practitioner.identifier.value" />
205   <min value="1" />
206   <mustSupport value="true" />
207 </element>
208 <element id="Practitioner.identifier:uuid.period">
209   <path value="Practitioner.identifier.period" />
210   <max value="0" />
211 </element>
212 <element id="Practitioner.identifier:uuid.assigner">
213   <path value="Practitioner.identifier.assigner" />
214   <max value="0" />
215 </element>
216 <element id="Practitioner.active">
217   <path value="Practitioner.active" />
218   <max value="0" />
219 </element>
220 <element id="Practitioner.name">
221   <path value="Practitioner.name" />

```



```

222     < slicing >
223         < discriminator >
224             < type value="value" />
225             < path value="use" />
226         < / discriminator >
227         < rules value="closed" />
228     < / slicing >
229     < max value="2" />
230     < mustSupport value="true" />
231 < / element >
232 < element id="Practitioner.name:name">
233     < path value="Practitioner.name" />
234     < sliceName value="name" />
235     < mustSupport value="true" />
236 < / element >
237 < element id="Practitioner.name:name.text">
238     < path value="Practitioner.name.text" />
239     < mustSupport value="true" />
240 < / element >
241 < element id="Practitioner.name:name.family">
242     < path value="Practitioner.name.family" />
243     < mustSupport value="true" />
244 < / element >
245 < element id="Practitioner.name:name.family.extension">
246     < path value="Practitioner.name.family.extension" />
247     < slicing >
248         < discriminator >
249             < type value="value" />
250             < path value="url" />
251         < / discriminator >
252         < rules value="closed" />
253     < / slicing >
254     < min value="0" />
255 < / element >
256 < element id="Practitioner.name:name.family.extension:namenszusatz">
257     < path value="Practitioner.name.family.extension" />
258     < sliceName value="namenszusatz" />
259     < min value="0" />
260     < mustSupport value="true" />
261 < / element >
262 < element id="Practitioner.name:name.family.extension:namenszusatz.value
[x]">
263     < path value="Practitioner.name.family.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="Practitioner.name:name.family.extension:namenszusatz.value
[x]:valueString">
274     < path value="Practitioner.name.family.extension.value[x]" />
275     < sliceName value="valueString" />
276     < mustSupport value="true" />
277 < / element >
278 < element id="Practitioner.name:name.family.extension:nachname">
279     < path value="Practitioner.name.family.extension" />

```

```

280     <sliceName value="nachname" />
281     <min value="1" />
282     <mustSupport value="true" />
283 </element>
284 <element id="Practitioner.name:name.family.extension:nachname.value[x]">
285   <path value="Practitioner.name.family.extension.value[x]" />
286   <slicing>
287     <discriminator>
288       <type value="type" />
289       <path value="$this" />
290     </discriminator>
291     <rules value="closed" />
292   </slicing>
293   <mustSupport value="true" />
294 </element>
295 <element id="Practitioner.name:name.family.extension:nachname.value[x]:
valueString">
296   <path value="Practitioner.name.family.extension.value[x]" />
297   <sliceName value="valueString" />
298   <mustSupport value="true" />
299 </element>
300 <element id="Practitioner.name:name.family.extension:vorsatzwort">
301   <path value="Practitioner.name.family.extension" />
302   <sliceName value="vorsatzwort" />
303   <min value="0" />
304   <mustSupport value="true" />
305 </element>
306 <element id="Practitioner.name:name.family.extension:vorsatzwort.value[
x]">
307   <path value="Practitioner.name.family.extension.value[x]" />
308   <slicing>
309     <discriminator>
310       <type value="type" />
311       <path value="$this" />
312     </discriminator>
313     <rules value="closed" />
314   </slicing>
315   <mustSupport value="true" />
316 </element>
317 <element id="Practitioner.name:name.family.extension:vorsatzwort.value[
x]:valueString">
318   <path value="Practitioner.name.family.extension.value[x]" />
319   <sliceName value="valueString" />
320   <mustSupport value="true" />
321 </element>
322 <element id="Practitioner.name:name.given">
323   <path value="Practitioner.name.given" />
324   <min value="1" />
325   <mustSupport value="true" />
326 </element>
327 <element id="Practitioner.name:name.prefix">
328   <path value="Practitioner.name.prefix" />
329   <max value="1" />
330   <mustSupport value="true" />
331 </element>
332 <element id="Practitioner.name:name.prefix.extension">
333   <path value="Practitioner.name.prefix.extension" />
334   <slicing>
335     <discriminator>
336       <type value="value" />

```

```

337     <path value="url" />
338   </discriminator>
339   <rules value="closed" />
340 </slicing>
341 <min value="1" />
342 </element>
343 <element id="Practitioner.name:name.prefix.extension:prefix-qualifier">
344   <path value="Practitioner.name.prefix.extension" />
345   <sliceName value="prefix-qualifier" />
346   <min value="1" />
347   <mustSupport value="true" />
348 </element>
349 <element id="Practitioner.name:name.prefix.extension:prefix-
qualifier.value[x]">
350   <path value="Practitioner.name.prefix.extension.value[x]" />
351   <slicing>
352     <discriminator>
353       <type value="type" />
354       <path value="$this" />
355     </discriminator>
356     <rules value="closed" />
357   </slicing>
358   <mustSupport value="true" />
359 </element>
360 <element id="Practitioner.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
361   <path value="Practitioner.name.prefix.extension.value[x]" />
362   <sliceName value="valueCode" />
363   <mustSupport value="true" />
364 </element>
365 <element id="Practitioner.name:name.suffix">
366   <path value="Practitioner.name.suffix" />
367   <max value="0" />
368 </element>
369 <element id="Practitioner.name:name.period">
370   <path value="Practitioner.name.period" />
371   <max value="0" />
372 </element>
373 <element id="Practitioner.name:geburtsname">
374   <path value="Practitioner.name" />
375   <sliceName value="geburtsname" />
376   <mustSupport value="true" />
377 </element>
378 <element id="Practitioner.name:geburtsname.text">
379   <path value="Practitioner.name.text" />
380   <mustSupport value="true" />
381 </element>
382 <element id="Practitioner.name:geburtsname.family">
383   <path value="Practitioner.name.family" />
384   <mustSupport value="true" />
385 </element>
386 <element id="Practitioner.name:geburtsname.family.extension">
387   <path value="Practitioner.name.family.extension" />
388   <slicing>
389     <discriminator>
390       <type value="value" />
391       <path value="url" />
392     </discriminator>
393     <rules value="closed" />
394   </slicing>

```

```

395     <min value="0" />
396 </element>
397 <element id="Practitioner.name.geburtsname.family.extension.namenszusatz"
398     <path value="Practitioner.name.family.extension" />
399     <sliceName value="namenszusatz" />
400     <min value="0" />
401     <mustSupport value="true" />
402 </element>
403 <element id="Practitioner.name.geburtsname.family.extension.namenszusatz.value[x]"
404     <path value="Practitioner.name.family.extension.value[x]" />
405     <slicing>
406         <discriminator>
407             <type value="type" />
408             <path value="$this" />
409         </discriminator>
410         <rules value="closed" />
411     </slicing>
412     <mustSupport value="true" />
413 </element>
414 <element id="Practitioner.name.geburtsname.family.extension.namenszusatz.value[x]:valueString"
415     <path value="Practitioner.name.family.extension.valueString" />
416     <sliceName value="valueString" />
417     <min value="1" />
418     <mustSupport value="true" />
419 </element>
420 <element id="Practitioner.name.geburtsname.family.extension.nachname"
421     <path value="Practitioner.name.family.extension" />
422     <sliceName value="nachname" />
423     <min value="1" />
424     <mustSupport value="true" />
425 </element>
426 <element id="Practitioner.name.geburtsname.family.extension.nachname.value[x]"
427     <path value="Practitioner.name.family.extension.value[x]" />
428     <slicing>
429         <discriminator>
430             <type value="type" />
431             <path value="$this" />
432         </discriminator>
433         <rules value="closed" />
434     </slicing>
435     <mustSupport value="true" />
436 </element>
437 <element id="Practitioner.name.geburtsname.family.extension.nachname.value[x]:valueString"
438     <path value="Practitioner.name.family.extension.valueString" />
439     <sliceName value="valueString" />
440     <min value="1" />
441     <mustSupport value="true" />
442 </element>
443 <element id="Practitioner.name.geburtsname.family.extension.vorsatzwort"
444     <path value="Practitioner.name.family.extension" />
445     <sliceName value="vorsatzwort" />
446     <min value="0" />
447     <mustSupport value="true" />
448 </element>

```

```

449     <element id="Practitioner.name.geburtsname.family.extension.vorsatzwort
.value[x]">
450       <path value="Practitioner.name.family.extension.value[x]" />
451       <slicing>
452         <discriminator>
453           <type value="type" />
454           <path value="$this" />
455         </discriminator>
456         <rules value="closed" />
457       </slicing>
458       <mustSupport value="true" />
459     </element>
460     <element id="Practitioner.name.geburtsname.family.extension.vorsatzwort
.value[x]:valueString">
461       <path value="Practitioner.name.family.extension.valueString" />
462       <sliceName value="valueString" />
463       <min value="1" />
464       <mustSupport value="true" />
465     </element>
466     <element id="Practitioner.name.geburtsname.suffix">
467       <path value="Practitioner.name.suffix" />
468       <max value="0" />
469     </element>
470     <element id="Practitioner.name.geburtsname.period">
471       <path value="Practitioner.name.period" />
472       <max value="0" />
473     </element>
474     <element id="Practitioner.telecom">
475       <path value="Practitioner.telecom" />
476       <mustSupport value="true" />
477     </element>
478     <element id="Practitioner.telecom.system">
479       <path value="Practitioner.telecom.system" />
480       <mustSupport value="true" />
481     </element>
482     <element id="Practitioner.telecom.value">
483       <path value="Practitioner.telecom.value" />
484       <mustSupport value="true" />
485     </element>
486     <element id="Practitioner.telecom.use">
487       <path value="Practitioner.telecom.use" />
488       <max value="0" />
489     </element>
490     <element id="Practitioner.telecom.rank">
491       <path value="Practitioner.telecom.rank" />
492       <max value="0" />
493     </element>
494     <element id="Practitioner.telecom.period">
495       <path value="Practitioner.telecom.period" />
496       <max value="0" />
497     </element>
498     <element id="Practitioner.address">
499       <path value="Practitioner.address" />
500       <slicing>
501         <discriminator>
502           <type value="value" />
503           <path value="type" />
504         </discriminator>
505         <rules value="closed" />
506       </slicing>

```

```

507     <mustSupport value="true" />
508 </element>
509 <element id="Practitioner.address:Strassenanschrift">
510     <path value="Practitioner.address" />
511     <sliceName value="Strassenanschrift" />
512     <mustSupport value="true" />
513 </element>
514 <element id="Practitioner.address:Strassenanschrift.extension">
515     <path value="Practitioner.address.extension" />
516     <licing>
517         <discriminator>
518             <type value="value" />
519             <path value="url" />
520         </discriminator>
521         <rules value="closed" />
522     </licing>
523     <mustSupport value="true" />
524 </element>
525 <element id="Practitioner.address:Strassenanschrift.extension:Stadtteil
">
526     <path value="Practitioner.address.extension" />
527     <sliceName value="Stadtteil" />
528     <mustSupport value="true" />
529 </element>
530 <element id="Practitioner.address:Strassenanschrift.extension:Stadtteil
.value[x]">
531     <path value="Practitioner.address.extension.value[x]" />
532     <licing>
533         <discriminator>
534             <type value="type" />
535             <path value="$this" />
536         </discriminator>
537         <rules value="closed" />
538     </licing>
539     <mustSupport value="true" />
540 </element>
541 <element id="Practitioner.address:Strassenanschrift.extension:Stadtteil
.value[x]:valueString">
542     <path value="Practitioner.address.extension.value[x]" />
543     <sliceName value="valueString" />
544     <min value="1" />
545     <mustSupport value="true" />
546 </element>
547 <element id="Practitioner.address:Strassenanschrift.use">
548     <path value="Practitioner.address.use" />
549     <max value="0" />
550 </element>
551 <element id="Practitioner.address:Strassenanschrift.text">
552     <path value="Practitioner.address.text" />
553     <max value="0" />
554 </element>
555 <element id="Practitioner.address:Strassenanschrift.line">
556     <path value="Practitioner.address.line" />
557     <mustSupport value="true" />
558 </element>
559 <element id="Practitioner.address:Strassenanschrift.line.extension">
560     <path value="Practitioner.address.line.extension" />
561     <licing>
562         <discriminator>
563             <type value="value" />

```

```

564         <path value="url" />
565     </discriminator>
566     <rules value="closed" />
567 </slicing>
568     <min value="0" />
569 </element>
570 <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse" >
571     <path value="Practitioner.address.line.extension" />
572     <sliceName value="Strasse" />
573     <min value="0" />
574     <mustSupport value="true" />
575 </element>
576 <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse.value[x]" >
577     <path value="Practitioner.address.line.extension.value[x]" />
578     <slicing>
579         <discriminator>
580             <type value="type" />
581             <path value="$this" />
582         </discriminator>
583         <rules value="closed" />
584     </slicing>
585     <mustSupport value="true" />
586 </element>
587 <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString" >
588     <path value="Practitioner.address.line.extension.value[x]" />
589     <sliceName value="valueString" />
590     <min value="1" />
591     <mustSupport value="true" />
592 </element>
593 <element id="Practitioner.address:Strassenanschrift.line.extension:Hausnummer" >
594     <path value="Practitioner.address.line.extension" />
595     <sliceName value="Hausnummer" />
596     <min value="0" />
597     <mustSupport value="true" />
598 </element>
599 <element id="Practitioner.address:Strassenanschrift.line.extension:Hausnummer.value[x]" >
600     <path value="Practitioner.address.line.extension.value[x]" />
601     <slicing>
602         <discriminator>
603             <type value="type" />
604             <path value="$this" />
605         </discriminator>
606         <rules value="closed" />
607     </slicing>
608     <mustSupport value="true" />
609 </element>
610 <element id="Practitioner.address:Strassenanschrift.line.extension:Hausnummer.value[x]:valueString" >
611     <path value="Practitioner.address.line.extension.value[x]" />
612     <sliceName value="valueString" />
613     <min value="1" />
614     <mustSupport value="true" />
615 </element>
616 <element id="Practitioner.address:Strassenanschrift.line.extension:Adresszusatz" >

```

```

617     <path value="Practitioner.address.line.extension" />
618     <sliceName value="Adresszusatz" />
619     <min value="0" />
620     <mustSupport value="true" />
621 </element>
622 <element id="Practitioner.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]">
623     <path value="Practitioner.address.line.extension.value[x]" />
624     <slicing>
625         <discriminator>
626             <type value="type" />
627             <path value="$this" />
628         </discriminator>
629         <rules value="closed" />
630     </slicing>
631     <mustSupport value="true" />
632 </element>
633 <element id="Practitioner.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]:valueString">
634     <path value="Practitioner.address.line.extension.value[x]" />
635     <sliceName value="valueString" />
636     <min value="1" />
637     <mustSupport value="true" />
638 </element>
639 <element id="Practitioner.address:Strassenanschrift.city">
640     <path value="Practitioner.address.city" />
641     <mustSupport value="true" />
642 </element>
643 <element id="Practitioner.address:Strassenanschrift.state">
644     <path value="Practitioner.address.state" />
645     <max value="0" />
646 </element>
647 <element id="Practitioner.address:Strassenanschrift.postalCode">
648     <path value="Practitioner.address.postalCode" />
649     <mustSupport value="true" />
650 </element>
651 <element id="Practitioner.address:Strassenanschrift.country">
652     <path value="Practitioner.address.country" />
653     <mustSupport value="true" />
654 </element>
655 <element id="Practitioner.address:Strassenanschrift.period">
656     <path value="Practitioner.address.period" />
657     <max value="0" />
658 </element>
659 <element id="Practitioner.address:Postfach">
660     <path value="Practitioner.address" />
661     <sliceName value="Postfach" />
662     <mustSupport value="true" />
663 </element>
664 <element id="Practitioner.address:Postfach.extension">
665     <path value="Practitioner.address.extension" />
666     <slicing>
667         <discriminator>
668             <type value="value" />
669             <path value="url" />
670         </discriminator>
671         <rules value="closed" />
672     </slicing>
673     <mustSupport value="true" />
674 </element>

```



```

675 <element id="Practitioner.address.Postfach.extension.Stadtteil">
676   <path value="Practitioner.address.extension" />
677   <sliceName value="Stadtteil" />
678   <mustSupport value="true" />
679 </element>
680 <element id="Practitioner.address.Postfach.extension.Stadtteil.value[x]
">
681   <path value="Practitioner.address.extension.value[x]" />
682   <slicing>
683     <discriminator>
684       <type value="type" />
685       <path value="$this" />
686     </discriminator>
687     <rules value="closed" />
688   </slicing>
689   <mustSupport value="true" />
690 </element>
691 <element id="Practitioner.address.Postfach.extension.Stadtteil.value[x]
:valueString">
692   <path value="Practitioner.address.extension.value[x]" />
693   <sliceName value="valueString" />
694   <mustSupport value="true" />
695 </element>
696 <element id="Practitioner.address.Postfach.use">
697   <path value="Practitioner.address.use" />
698   <max value="0" />
699 </element>
700 <element id="Practitioner.address.Postfach.text">
701   <path value="Practitioner.address.text" />
702   <max value="0" />
703 </element>
704 <element id="Practitioner.address.Postfach.line">
705   <path value="Practitioner.address.line" />
706   <max value="1" />
707   <mustSupport value="true" />
708 </element>
709 <element id="Practitioner.address.Postfach.line.extension">
710   <path value="Practitioner.address.line.extension" />
711   <slicing>
712     <discriminator>
713       <type value="value" />
714       <path value="url" />
715     </discriminator>
716     <rules value="closed" />
717   </slicing>
718   <min value="1" />
719 </element>
720 <element id="Practitioner.address.Postfach.line.extension.Postfach">
721   <path value="Practitioner.address.line.extension" />
722   <sliceName value="Postfach" />
723   <min value="1" />
724   <mustSupport value="true" />
725 </element>
726 <element id="Practitioner.address.Postfach.line.extension.Postfach.valu
e[x]">
727   <path value="Practitioner.address.line.extension.value[x]" />
728   <slicing>
729     <discriminator>
730       <type value="type" />
731       <path value="$this" />

```

```

732     </discriminator>
733     <rules value="closed" />
734 </slicing>
735     <mustSupport value="true" />
736 </element>
737 <element id="Practitioner.address.Postfach.line.extension.Postfach.value[x]:valueString">
738     <path value="Practitioner.address.line.extension.value[x]" />
739     <sliceName value="valueString" />
740     <min value="1" />
741     <mustSupport value="true" />
742 </element>
743 <element id="Practitioner.address.Postfach.city">
744     <path value="Practitioner.address.city" />
745     <mustSupport value="true" />
746 </element>
747 <element id="Practitioner.address.Postfach.state">
748     <path value="Practitioner.address.state" />
749     <max value="0" />
750 </element>
751 <element id="Practitioner.address.Postfach.postalCode">
752     <path value="Practitioner.address.postalCode" />
753     <mustSupport value="true" />
754 </element>
755 <element id="Practitioner.address.Postfach.country">
756     <path value="Practitioner.address.country" />
757     <mustSupport value="true" />
758 </element>
759 <element id="Practitioner.address.Postfach.period">
760     <path value="Practitioner.address.period" />
761     <max value="0" />
762 </element>
763 <element id="Practitioner.gender">
764     <path value="Practitioner.gender" />
765     <mustSupport value="true" />
766 </element>
767 <element id="Practitioner.gender.extension">
768     <path value="Practitioner.gender.extension" />
769     <slicing>
770         <discriminator>
771             <type value="value" />
772             <path value="url" />
773         </discriminator>
774         <rules value="closed" />
775     </slicing>
776     <min value="0" />
777 </element>
778 <element id="Practitioner.gender.extension:other-amtlich">
779     <path value="Practitioner.gender.extension" />
780     <sliceName value="other-amtlich" />
781     <min value="0" />
782     <mustSupport value="true" />
783 </element>
784 <element id="Practitioner.birthDate">
785     <path value="Practitioner.birthDate" />
786     <mustSupport value="true" />
787 </element>
788 <element id="Practitioner.birthDate.extension">
789     <path value="Practitioner.birthDate.extension" />
790     <slicing>

```

```

791     <discriminator>
792       <type value="value" />
793       <path value="url" />
794     </discriminator>
795     <rules value="closed" />
796   </slicing>
797   <mustSupport value="true" />
798 </element>
799 <element id="Practitioner.birthDate.extension:data-absent-reason">
800   <path value="Practitioner.birthDate.extension" />
801   <sliceName value="data-absent-reason" />
802   <mustSupport value="true" />
803 </element>
804 <element id="Practitioner.birthDate.extension:data-absent-
reason.value[x]">
805   <path value="Practitioner.birthDate.extension.value[x]" />
806   <slicing>
807     <discriminator>
808       <type value="type" />
809       <path value="$this" />
810     </discriminator>
811     <rules value="closed" />
812   </slicing>
813   <mustSupport value="true" />
814 </element>
815 <element id="Practitioner.birthDate.extension:data-absent-
reason.value[x]:valueCode">
816   <path value="Practitioner.birthDate.extension.value[x]" />
817   <sliceName value="valueCode" />
818   <mustSupport value="true" />
819 </element>
820 <element id="Practitioner.photo">
821   <path value="Practitioner.photo" />
822   <max value="0" />
823 </element>
824 <element id="Practitioner.qualification">
825   <path value="Practitioner.qualification" />
826   <mustSupport value="true" />
827 </element>
828 <element id="Practitioner.qualification.identifier">
829   <path value="Practitioner.qualification.identifier" />
830   <max value="0" />
831 </element>
832 <element id="Practitioner.qualification.code">
833   <path value="Practitioner.qualification.code" />
834   <mustSupport value="true" />
835 </element>
836 <element id="Practitioner.qualification.code.coding">
837   <path value="Practitioner.qualification.code.coding" />
838   <min value="1" />
839   <mustSupport value="true" />
840 </element>
841 <element id="Practitioner.qualification.code.coding.system">
842   <path value="Practitioner.qualification.code.coding.system" />
843   <min value="1" />
844 </element>
845 <element id="Practitioner.qualification.code.coding.version">
846   <path value="Practitioner.qualification.code.coding.version" />
847   <min value="1" />
848 </element>

```

```

849     <element id="Practitioner.qualification.code.coding.code">
850       <path value="Practitioner.qualification.code.coding.code" />
851       <min value="1" />
852     </element>
853     <element id="Practitioner.qualification.code.coding.display">
854       <path value="Practitioner.qualification.code.coding.display" />
855       <min value="1" />
856     </element>
857     <element id="Practitioner.qualification.code.coding.userSelected">
858       <path value="Practitioner.qualification.code.coding.userSelected" />
859       <max value="0" />
860     </element>
861     <element id="Practitioner.qualification.code.text">
862       <path value="Practitioner.qualification.code.text" />
863       <max value="0" />
864     </element>
865     <element id="Practitioner.qualification.period">
866       <path value="Practitioner.qualification.period" />
867       <max value="0" />
868     </element>
869     <element id="Practitioner.qualification.issuer">
870       <path value="Practitioner.qualification.issuer" />
871       <max value="0" />
872     </element>
873     <element id="Practitioner.communication">
874       <path value="Practitioner.communication" />
875       <max value="0" />
876     </element>
877   </differential>
878 </StructureDefinition>

```

## 61. KBV\_PR\_MIO\_DIGA\_PRACTITIONERROLE

### KBV\_PR\_MIO\_DIGA\_PractitionerRole

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-PractitionerRole" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_PractitionerRole" />
6    <title value="KBV_PR_MIO_DIGA_PractitionerRole" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet eine behandelnde Person/
Einrichtung ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="PractitionerRole" />
15 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_PractitionerRole|1.3.0" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="PractitionerRole">
19 <path value="PractitionerRole" />
20 <definition value="Dieses Profil bildet eine behandelnde Person/
Einrichtung ab." />
21 </element>
22 <element id="PractitionerRole.meta">
23 <path value="PractitionerRole.meta" />
24 <min value="1" />
25 </element>
26 <element id="PractitionerRole.meta.versionId">
27 <path value="PractitionerRole.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="PractitionerRole.meta.lastUpdated">
31 <path value="PractitionerRole.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="PractitionerRole.meta.source">
35 <path value="PractitionerRole.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="PractitionerRole.meta.profile">
39 <path value="PractitionerRole.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
48 </element>
49 <element id="PractitionerRole.meta.profile:mioProfile">
50 <path value="PractitionerRole.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />

```

```

54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
55   </element>
56   <element id="PractitionerRole.meta.security">
57     <path value="PractitionerRole.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="PractitionerRole.meta.tag">
61     <path value="PractitionerRole.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="PractitionerRole.implicitRules">
65     <path value="PractitionerRole.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="PractitionerRole.language">
69     <path value="PractitionerRole.language" />
70     <max value="0" />
71   </element>
72   <element id="PractitionerRole.text">
73     <path value="PractitionerRole.text" />
74     <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." />
75   </element>
76   <element id="PractitionerRole.text.status">
77     <path value="PractitionerRole.text.status" />
78     <fixedCode value="extensions" />
79   </element>
80   <element id="PractitionerRole.contained">
81     <path value="PractitionerRole.contained" />
82     <max value="0" />
83   </element>
84   <element id="PractitionerRole.identifijer">
85     <path value="PractitionerRole.identifijer" />
86     <min value="1" />
87     <max value="1" />
88     <mustSupport value="true" />
89   </element>
90   <element id="PractitionerRole.identifijer.use">
91     <path value="PractitionerRole.identifijer.use" />
92     <max value="0" />
93   </element>
94   <element id="PractitionerRole.identifijer.type">
95     <path value="PractitionerRole.identifijer.type" />
96     <min value="1" />
97     <patternCodeableConcept>
98       <coding>
99         <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100        <version value="2.9" />
101        <code value="RI" />
102        <display value="Resource identifijer" />
103      </coding>
104    </patternCodeableConcept>
105  </element>
106  <element id="PractitionerRole.identifijer.type.coding">
107    <path value="PractitionerRole.identifijer.type.coding" />
108    <min value="1" />

```

```

109     <max value="1" />
110 </element>
111 <element id="PractitionerRole.identifier.type.coding.system">
112   <path value="PractitionerRole.identifier.type.coding.system" />
113   <min value="1" />
114 </element>
115 <element id="PractitionerRole.identifier.type.coding.version">
116   <path value="PractitionerRole.identifier.type.coding.version" />
117   <min value="1" />
118 </element>
119 <element id="PractitionerRole.identifier.type.coding.code">
120   <path value="PractitionerRole.identifier.type.coding.code" />
121   <min value="1" />
122 </element>
123 <element id="PractitionerRole.identifier.type.coding.display">
124   <path value="PractitionerRole.identifier.type.coding.display" />
125   <min value="1" />
126 </element>
127 <element id="PractitionerRole.identifier.type.coding.userSelected">
128   <path value="PractitionerRole.identifier.type.coding.userSelected" />
129   <max value="0" />
130 </element>
131 <element id="PractitionerRole.identifier.type.text">
132   <path value="PractitionerRole.identifier.type.text" />
133   <max value="0" />
134 </element>
135 <element id="PractitionerRole.identifier.system">
136   <path value="PractitionerRole.identifier.system" />
137   <min value="1" />
138   <fixedUri value="urn:iETF:rFC:3986" />
139   <mustSupport value="true" />
140 </element>
141 <element id="PractitionerRole.identifier.value">
142   <path value="PractitionerRole.identifier.value" />
143   <min value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="PractitionerRole.identifier.period">
147   <path value="PractitionerRole.identifier.period" />
148   <max value="0" />
149 </element>
150 <element id="PractitionerRole.identifier.assigner">
151   <path value="PractitionerRole.identifier.assigner" />
152   <max value="0" />
153 </element>
154 <element id="PractitionerRole.active">
155   <path value="PractitionerRole.active" />
156   <max value="0" />
157 </element>
158 <element id="PractitionerRole.period">
159   <path value="PractitionerRole.period" />
160   <max value="0" />
161 </element>
162 <element id="PractitionerRole.practitioner">
163   <path value="PractitionerRole.practitioner" />
164   <min value="1" />
165   <type>
166     <code value="Reference" />
167     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />

```

```

168     </type>
169     <mustSupport value="true" />
170 </element>
171 <element id="PractitionerRole.practitioner.reference">
172   <path value="PractitionerRole.practitioner.reference" />
173   <min value="1" />
174   <mustSupport value="true" />
175 </element>
176 <element id="PractitionerRole.practitioner.type">
177   <path value="PractitionerRole.practitioner.type" />
178   <max value="0" />
179 </element>
180 <element id="PractitionerRole.practitioner.identifier">
181   <path value="PractitionerRole.practitioner.identifier" />
182   <max value="0" />
183 </element>
184 <element id="PractitionerRole.practitioner.display">
185   <path value="PractitionerRole.practitioner.display" />
186   <max value="0" />
187 </element>
188 <element id="PractitionerRole.organization">
189   <path value="PractitionerRole.organization" />
190   <min value="1" />
191   <type>
192     <code value="Reference" />
193     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
194   </type>
195   <mustSupport value="true" />
196 </element>
197 <element id="PractitionerRole.organization.reference">
198   <path value="PractitionerRole.organization.reference" />
199   <min value="1" />
200   <mustSupport value="true" />
201 </element>
202 <element id="PractitionerRole.organization.type">
203   <path value="PractitionerRole.organization.type" />
204   <max value="0" />
205 </element>
206 <element id="PractitionerRole.organization.identifier">
207   <path value="PractitionerRole.organization.identifier" />
208   <max value="0" />
209 </element>
210 <element id="PractitionerRole.organization.display">
211   <path value="PractitionerRole.organization.display" />
212   <max value="0" />
213 </element>
214 <element id="PractitionerRole.code">
215   <path value="PractitionerRole.code" />
216   <mustSupport value="true" />
217 </element>
218 <element id="PractitionerRole.code.coding">
219   <path value="PractitionerRole.code.coding" />
220   <slicing>
221     <discriminator>
222       <type value="pattern" />
223       <path value="$this" />
224     </discriminator>
225     <rules value="open" />
226   </slicing>

```



```

227     <mustSupport value="true" />
228 </element>
229 <element id="PractitionerRole.code.coding:RolleDerEinrichtung">
230   <path value="PractitionerRole.code.coding" />
231   <sliceName value="RolleDerEinrichtung" />
232   <mustSupport value="true" />
233 </element>
234 <element id="PractitionerRole.code.coding:RolleDerEinrichtung.userSelected">
235   <path value="PractitionerRole.code.coding.userSelected" />
236   <max value="0" />
237 </element>
238 <element id="PractitionerRole.code.text">
239   <path value="PractitionerRole.code.text" />
240   <mustSupport value="true" />
241 </element>
242 <element id="PractitionerRole.specialty">
243   <path value="PractitionerRole.specialty" />
244   <mustSupport value="true" />
245 </element>
246 <element id="PractitionerRole.specialty.coding">
247   <path value="PractitionerRole.specialty.coding" />
248   <licing>
249     <discriminator>
250       <type value="pattern" />
251       <path value="$this" />
252     </discriminator>
253     <rules value="open" />
254   </licing>
255   <mustSupport value="true" />
256 </element>
257 <element id="PractitionerRole.specialty.coding:KBV-Fachgruppe">
258   <path value="PractitionerRole.specialty.coding" />
259   <sliceName value="KBV-Fachgruppe" />
260   <mustSupport value="true" />
261 </element>
262 <element id="PractitionerRole.specialty.text">
263   <path value="PractitionerRole.specialty.text" />
264   <mustSupport value="true" />
265 </element>
266 <element id="PractitionerRole.location">
267   <path value="PractitionerRole.location" />
268   <max value="0" />
269 </element>
270 <element id="PractitionerRole.healthcareService">
271   <path value="PractitionerRole.healthcareService" />
272   <max value="0" />
273 </element>
274 <element id="PractitionerRole.telecom">
275   <path value="PractitionerRole.telecom" />
276   <max value="0" />
277 </element>
278 <element id="PractitionerRole.availableTime">
279   <path value="PractitionerRole.availableTime" />
280   <max value="0" />
281 </element>
282 <element id="PractitionerRole.notAvailable">
283   <path value="PractitionerRole.notAvailable" />
284   <max value="0" />
285 </element>

```

```

286     <element id="PractitionerRole.availabilityExceptions">
287       <path value="PractitionerRole.availabilityExceptions" />
288       <max value="0" />
289     </element>
290     <element id="PractitionerRole.endpoint">
291       <path value="PractitionerRole.endpoint" />
292       <max value="0" />
293     </element>
294   </differential>
295 </StructureDefinition>

```

## 62. KBV\_PR\_MIO\_DIGA\_PROCEDURE\_ACTIVITY

### KBV\_PR\_MIO\_DIGA\_Procedure\_Activity

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <id value="KBV-PR-MIO-DIGA-Procedure-Activity" />
3    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity" />
4    <version value="1.1.0" />
5    <name value="KBV_PR_MIO_DIGA_Procedure_Activity" />
6    <title value="KBV_PR_MIO_DIGA_Procedure_Activity" />
7    <status value="active" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <description value="Dieses Profil bildet eine Aktivität ab." />
10   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Procedure" />
15   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Procedure" />
16   <derivation value="constraint" />

```

```

17 <differential>
18   <element id="Procedure">
19     <path value="Procedure" />
20     <definition value="Dieses Profil bildet eine Aktivität ab." />
21   </element>
22   <element id="Procedure.meta">
23     <path value="Procedure.meta" />
24     <min value="1" />
25   </element>
26   <element id="Procedure.meta.versionId">
27     <path value="Procedure.meta.versionId" />
28     <min value="1" />
29   </element>
30   <element id="Procedure.meta.lastUpdated">
31     <path value="Procedure.meta.lastUpdated" />
32     <min value="1" />
33   </element>
34   <element id="Procedure.meta.source">
35     <path value="Procedure.meta.source" />
36     <max value="0" />
37   </element>
38   <element id="Procedure.meta.profile">
39     <path value="Procedure.meta.profile" />
40     <slicing>
41       <discriminator>
42         <type value="value" />
43         <path value="$this" />
44       </discriminator>
45       <rules value="open" />
46     </slicing>
47     <min value="1" />
48   </element>
49   <element id="Procedure.meta.profile:mioProfile">
50     <path value="Procedure.meta.profile" />
51     <sliceName value="mioProfile" />
52     <min value="1" />
53     <max value="1" />
54     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
55   </element>
56   <element id="Procedure.meta.security">
57     <path value="Procedure.meta.security" />
58     <max value="0" />
59   </element>
60   <element id="Procedure.meta.tag">
61     <path value="Procedure.meta.tag" />
62     <max value="0" />
63   </element>
64   <element id="Procedure.implicitRules">
65     <path value="Procedure.implicitRules" />
66     <max value="0" />
67   </element>
68   <element id="Procedure.language">
69     <path value="Procedure.language" />
70     <max value="0" />
71   </element>
72   <element id="Procedure.text">
73     <path value="Procedure.text" />
74     <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." />

```
75 </element>
76 <element id="Procedure.text.status">
77 <path value="Procedure.text.status" />
78 <fixedCode value="extensions" />
79 </element>
80 <element id="Procedure.contained">
81 <path value="Procedure.contained" />
82 <max value="0" />
83 </element>
84 <element id="Procedure.identifier">
85 <path value="Procedure.identifier" />
86 <min value="1" />
87 <max value="1" />
88 <mustSupport value="true" />
89 </element>
90 <element id="Procedure.identifier.use">
91 <path value="Procedure.identifier.use" />
92 <max value="0" />
93 </element>
94 <element id="Procedure.identifier.type">
95 <path value="Procedure.identifier.type" />
96 <min value="1" />
97 <patternCodeableConcept>
98 <coding>
99 <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100 <version value="2.9" />
101 <code value="RI" />
102 <display value="Resource identifier" />
103 </coding>
104 </patternCodeableConcept>
105 </element>
106 <element id="Procedure.identifier.type.coding">
107 <path value="Procedure.identifier.type.coding" />
108 <min value="1" />
109 <max value="1" />
110 </element>
111 <element id="Procedure.identifier.type.coding.system">
112 <path value="Procedure.identifier.type.coding.system" />
113 <min value="1" />
114 </element>
115 <element id="Procedure.identifier.type.coding.version">
116 <path value="Procedure.identifier.type.coding.version" />
117 <min value="1" />
118 </element>
119 <element id="Procedure.identifier.type.coding.code">
120 <path value="Procedure.identifier.type.coding.code" />
121 <min value="1" />
122 </element>
123 <element id="Procedure.identifier.type.coding.display">
124 <path value="Procedure.identifier.type.coding.display" />
125 <min value="1" />
126 </element>
127 <element id="Procedure.identifier.type.coding.userSelected">
128 <path value="Procedure.identifier.type.coding.userSelected" />
129 <max value="0" />
130 </element>
131 <element id="Procedure.identifier.type.text">
```

```

132     <path value="Procedure.identifier.type.text" />
133     <max value="0" />
134 </element>
135 <element id="Procedure.identifier.system">
136     <path value="Procedure.identifier.system" />
137     <min value="1" />
138     <fixedUri value="urn:ietf:rhc:3986" />
139     <mustSupport value="true" />
140 </element>
141 <element id="Procedure.identifier.value">
142     <path value="Procedure.identifier.value" />
143     <min value="1" />
144     <mustSupport value="true" />
145 </element>
146 <element id="Procedure.identifier.period">
147     <path value="Procedure.identifier.period" />
148     <max value="0" />
149 </element>
150 <element id="Procedure.identifier.assigner">
151     <path value="Procedure.identifier.assigner" />
152     <max value="0" />
153 </element>
154 <element id="Procedure.instantiatesCanonical">
155     <path value="Procedure.instantiatesCanonical" />
156     <max value="0" />
157 </element>
158 <element id="Procedure.instantiatesUri">
159     <path value="Procedure.instantiatesUri" />
160     <max value="0" />
161 </element>
162 <element id="Procedure.basedOn">
163     <path value="Procedure.basedOn" />
164     <max value="0" />
165 </element>
166 <element id="Procedure.partOf">
167     <path value="Procedure.partOf" />
168     <max value="0" />
169 </element>
170 <element id="Procedure.status">
171     <path value="Procedure.status" />
172     <patternCode value="completed" />
173 </element>
174 <element id="Procedure.statusReason">
175     <path value="Procedure.statusReason" />
176     <max value="0" />
177 </element>
178 <element id="Procedure.category">
179     <path value="Procedure.category" />
180     <mustSupport value="true" />
181     <binding>
182         <strength value="required" />
183         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Activity_Type|1.1.0" />
184     </binding>
185 </element>
186 <element id="Procedure.category.coding">
187     <path value="Procedure.category.coding" />
188     <min value="1" />
189     <max value="1" />
190     <mustSupport value="true" />

```

```

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

```

```

250     </type>
251     <mustSupport value="true" />
252 </element>
253 <element id="Procedure.subject.reference">
254     <path value="Procedure.subject.reference" />
255     <min value="1" />
256     <mustSupport value="true" />
257 </element>
258 <element id="Procedure.subject.type">
259     <path value="Procedure.subject.type" />
260     <max value="0" />
261 </element>
262 <element id="Procedure.subject.identifier">
263     <path value="Procedure.subject.identifier" />
264     <max value="0" />
265 </element>
266 <element id="Procedure.subject.display">
267     <path value="Procedure.subject.display" />
268     <max value="0" />
269 </element>
270 <element id="Procedure.encounter">
271     <path value="Procedure.encounter" />
272     <max value="0" />
273 </element>
274 <element id="Procedure.performed[x]">
275     <path value="Procedure.performed[x]" />
276     <licing>
277         <discriminator>
278             <type value="type" />
279             <path value="$this" />
280         </discriminator>
281         <rules value="closed" />
282     </licing>
283     <min value="1" />
284     <type>
285         <code value="dateTime" />
286     </type>
287     <type>
288         <code value="Period" />
289     </type>
290     <mustSupport value="true" />
291 </element>
292 <element id="Procedure.performed[x]:performedDateTime">
293     <path value="Procedure.performed[x]" />
294     <sliceName value="performedDateTime" />
295     <type>
296         <code value="dateTime" />
297     </type>
298     <mustSupport value="true" />
299 </element>
300 <element id="Procedure.performed[x]:performedPeriod">
301     <path value="Procedure.performed[x]" />
302     <sliceName value="performedPeriod" />
303     <type>
304         <code value="Period" />
305     </type>
306     <mustSupport value="true" />
307 </element>
308 <element id="Procedure.performed[x]:performedPeriod.start">
309     <path value="Procedure.performed[x].start" />

```

```

310     <mustSupport value="true" />
311 </element>
312 <element id="Procedure.performed[x]:performedPeriod.end">
313   <path value="Procedure.performed[x].end" />
314   <mustSupport value="true" />
315 </element>
316 <element id="Procedure.recorder">
317   <path value="Procedure.recorder" />
318   <type>
319     <code value="Reference" />
320     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
321     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
322     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
323     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
324   </type>
325   <mustSupport value="true" />
326 </element>
327 <element id="Procedure.recorder.reference">
328   <path value="Procedure.recorder.reference" />
329   <min value="1" />
330   <mustSupport value="true" />
331 </element>
332 <element id="Procedure.recorder.type">
333   <path value="Procedure.recorder.type" />
334   <max value="0" />
335 </element>
336 <element id="Procedure.recorder.identifier">
337   <path value="Procedure.recorder.identifier" />
338   <max value="0" />
339 </element>
340 <element id="Procedure.recorder.display">
341   <path value="Procedure.recorder.display" />
342   <max value="0" />
343 </element>
344 <element id="Procedure.asserter">
345   <path value="Procedure.asserter" />
346   <max value="0" />
347 </element>
348 <element id="Procedure.performer">
349   <path value="Procedure.performer" />
350   <max value="0" />
351 </element>
352 <element id="Procedure.location">
353   <path value="Procedure.location" />
354   <max value="0" />
355 </element>
356 <element id="Procedure.reasonCode">
357   <path value="Procedure.reasonCode" />
358   <max value="0" />
359 </element>
360 <element id="Procedure.reasonReference">
361   <path value="Procedure.reasonReference" />
362   <max value="0" />
363 </element>
364 <element id="Procedure.bodySite">
365   <path value="Procedure.bodySite" />

```



```

366     <max value="0" />
367 </element>
368 <element id="Procedure.outcome">
369   <path value="Procedure.outcome" />
370   <max value="0" />
371 </element>
372 <element id="Procedure.report">
373   <path value="Procedure.report" />
374   <max value="0" />
375 </element>
376 <element id="Procedure.complication">
377   <path value="Procedure.complication" />
378   <max value="0" />
379 </element>
380 <element id="Procedure.complicationDetail">
381   <path value="Procedure.complicationDetail" />
382   <max value="0" />
383 </element>
384 <element id="Procedure.followUp">
385   <path value="Procedure.followUp" />
386   <max value="0" />
387 </element>
388 <element id="Procedure.note">
389   <path value="Procedure.note" />
390   <mustSupport value="true" />
391 </element>
392 <element id="Procedure.note.author[x]">
393   <path value="Procedure.note.author[x]" />
394   <max value="0" />
395 </element>
396 <element id="Procedure.note.time">
397   <path value="Procedure.note.time" />
398   <max value="0" />
399 </element>
400 <element id="Procedure.note.text">
401   <path value="Procedure.note.text" />
402   <mustSupport value="true" />
403 </element>
404 <element id="Procedure.focalDevice">
405   <path value="Procedure.focalDevice" />
406   <max value="0" />
407 </element>
408 <element id="Procedure.usedReference">
409   <path value="Procedure.usedReference" />
410   <max value="0" />
411 </element>
412 <element id="Procedure.usedCode">
413   <path value="Procedure.usedCode" />
414   <max value="0" />
415 </element>
416 </differential>
417 </StructureDefinition>

```

### 63. KBV\_PR\_MIO\_DIGA\_PROVENANCE

#### KBV\_PR\_MIO\_DIGA\_Provenance

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Provenance" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Provenance" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Provenance" />
6   <title value="KBV_PR_MIO_DIGA_Provenance" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet die Herkunftsdaten ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
11  <fhirVersion value="4.0.1" />
12  <kind value="resource" />
13  <abstract value="false" />
14  <type value="Provenance" />
15  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Provenance|1.3.0" />
16  <derivation value="constraint" />
17  <differential>
18    <element id="Provenance">
19      <path value="Provenance" />
20      <definition value="Dieses Profil bildet die Herkunftsdaten ab." />
21    </element>
22    <element id="Provenance.meta">
23      <path value="Provenance.meta" />
24      <min value="1" />
25    </element>
26    <element id="Provenance.meta.versionId">
27      <path value="Provenance.meta.versionId" />
28      <min value="1" />
```

```

29 </element>
30 <element id="Provenance.meta.lastUpdated">
31   <path value="Provenance.meta.lastUpdated" />
32   <min value="1" />
33 </element>
34 <element id="Provenance.meta.source">
35   <path value="Provenance.meta.source" />
36   <max value="0" />
37 </element>
38 <element id="Provenance.meta.profile">
39   <path value="Provenance.meta.profile" />
40   <slicing>
41     <discriminator>
42       <type value="value" />
43       <path value="$this" />
44     </discriminator>
45     <rules value="open" />
46   </slicing>
47   <min value="1" />
48 </element>
49 <element id="Provenance.meta.profile:mioProfile">
50   <path value="Provenance.meta.profile" />
51   <sliceName value="mioProfile" />
52   <min value="1" />
53   <max value="1" />
54   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Provenance|1.1.0" />
55 </element>
56 <element id="Provenance.meta.security">
57   <path value="Provenance.meta.security" />
58   <max value="0" />
59 </element>
60 <element id="Provenance.meta.tag">
61   <path value="Provenance.meta.tag" />
62   <max value="0" />
63 </element>
64 <element id="Provenance.implicitRules">
65   <path value="Provenance.implicitRules" />
66   <max value="0" />
67 </element>
68 <element id="Provenance.language">
69   <path value="Provenance.language" />
70   <max value="0" />
71 </element>
72 <element id="Provenance.text">
73   <path value="Provenance.text" />
74   <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." />
75 </element>
76 <element id="Provenance.text.status">
77   <path value="Provenance.text.status" />
78   <fixedCode value="extensions" />
79 </element>
80 <element id="Provenance.contained">
81   <path value="Provenance.contained" />
82   <max value="0" />
83 </element>

```

```

84     <element id="Provenance.target">
85       <path value="Provenance.target" />
86       <type>
87         <code value="Reference" />
88         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
89         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
90         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
91         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
92         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA|1.1.0" />
93         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition|1.1.0" />
94         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
95         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
96         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
97         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
98         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
99         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />
100        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
101        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
102        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
103        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
104        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
105        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
106        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
107        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
108        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
109        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
110        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
111        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
112        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
113        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
114        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />

```

```

115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
116     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
117     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
118     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
119     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
120     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
121     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
122     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
123     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
124     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
125     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
126     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
127     </type>
128     <mustSupport value="true" />
129 </element>
130 <element id="Provenance.target.reference">
131   <path value="Provenance.target.reference" />
132   <min value="1" />
133   <mustSupport value="true" />
134 </element>
135 <element id="Provenance.target.type">
136   <path value="Provenance.target.type" />
137   <max value="0" />
138 </element>
139 <element id="Provenance.target.identifiler">
140   <path value="Provenance.target.identifiler" />
141   <max value="0" />
142 </element>
143 <element id="Provenance.target.display">
144   <path value="Provenance.target.display" />
145   <max value="0" />
146 </element>
147 <element id="Provenance.occurred[x]">
148   <path value="Provenance.occurred[x]" />
149   <max value="0" />
150 </element>
151 <element id="Provenance.recorded">
152   <path value="Provenance.recorded" />
153   <mustSupport value="true" />
154 </element>
155 <element id="Provenance.policy">
156   <path value="Provenance.policy" />
157   <max value="0" />
158 </element>
159 <element id="Provenance.location">
160   <path value="Provenance.location" />
161   <max value="0" />
162 </element>

```

```

163 <element id="Provenance.reason">
164   <path value="Provenance.reason" />
165   <max value="0" />
166 </element>
167 <element id="Provenance.activity">
168   <path value="Provenance.activity" />
169   <max value="0" />
170 </element>
171 <element id="Provenance.agent">
172   <path value="Provenance.agent" />
173   <mustSupport value="true" />
174 </element>
175 <element id="Provenance.agent.type">
176   <path value="Provenance.agent.type" />
177   <mustSupport value="true" />
178   <binding>
179     <strength value="required" />
180   </binding>
181 </element>
182 <element id="Provenance.agent.type.coding">
183   <path value="Provenance.agent.type.coding" />
184   <min value="1" />
185   <max value="1" />
186   <mustSupport value="true" />
187 </element>
188 <element id="Provenance.agent.type.coding.system">
189   <path value="Provenance.agent.type.coding.system" />
190   <min value="1" />
191 </element>
192 <element id="Provenance.agent.type.coding.version">
193   <path value="Provenance.agent.type.coding.version" />
194   <min value="1" />
195 </element>
196 <element id="Provenance.agent.type.coding.code">
197   <path value="Provenance.agent.type.coding.code" />
198   <min value="1" />
199 </element>
200 <element id="Provenance.agent.type.coding.display">
201   <path value="Provenance.agent.type.coding.display" />
202   <min value="1" />
203 </element>
204 <element id="Provenance.agent.type.coding.userSelected">
205   <path value="Provenance.agent.type.coding.userSelected" />
206   <max value="0" />
207 </element>
208 <element id="Provenance.agent.type.text">
209   <path value="Provenance.agent.type.text" />
210   <max value="0" />
211 </element>
212 <element id="Provenance.agent.role">
213   <path value="Provenance.agent.role" />
214   <max value="0" />
215 </element>
216 <element id="Provenance.agent.who">
217   <path value="Provenance.agent.who" />
218   <type>
219     <code value="Reference" />
220     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />

```

```

221     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
222     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
223     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
224     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
225     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
226   </type>
227   <mustSupport value="true" />
228 </element>
229 <element id="Provenance.agent.who.reference">
230   <path value="Provenance.agent.who.reference" />
231   <min value="1" />
232   <mustSupport value="true" />
233 </element>
234 <element id="Provenance.agent.who.type">
235   <path value="Provenance.agent.who.type" />
236   <max value="0" />
237 </element>
238 <element id="Provenance.agent.who.identifier">
239   <path value="Provenance.agent.who.identifier" />
240   <max value="0" />
241 </element>
242 <element id="Provenance.agent.who.display">
243   <path value="Provenance.agent.who.display" />
244   <max value="0" />
245 </element>
246 <element id="Provenance.agent.onBehalfOf">
247   <path value="Provenance.agent.onBehalfOf" />
248   <max value="0" />
249 </element>
250 <element id="Provenance.entity">
251   <path value="Provenance.entity" />
252   <mustSupport value="true" />
253 </element>
254 <element id="Provenance.entity.role">
255   <path value="Provenance.entity.role" />
256   <mustSupport value="true" />
257 </element>
258 <element id="Provenance.entity.what">
259   <path value="Provenance.entity.what" />
260   <type>
261     <code value="Reference" />
262     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_AllergyIntolerance|1.1.0" />
263     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Appointment|1.1.0" />
264     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_CarePlan|1.1.0" />
265     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Condition_Problem|1.1.0" />
266     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition_DIGA|1.1.0" />
267     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DeviceDefinition|1.1.0" />
268     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />

```

```

269     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
270     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_DocumentReference|1.1.0" />
271     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Encounter|1.1.0" />
272     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Goal|1.1.0" />
273     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationAdministration_Medication_Intake|1.1.0" />
274     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Medication|1.1.0" />
275     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_MedicationStatement_Medication_Information|1.1.0" />
276     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Score_or_Assessment_by_Scale|1.1.0" />
277     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Blood_Pressure|1.1.0" />
278     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Height|1.1.0" />
279     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Temperature|1.1.0" />
280     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Body_Weight|1.1.0" />
281     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Diary_Entry|1.1.0" />
282     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Environmental_Factor|1.1.0" />
283     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Functional_Assessment|1.1.0" />
284     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Glucose_Concentration|1.1.0" />
285     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Head_Circumference|1.1.0" />
286     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Heart_Rate|1.1.0" />
287     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Life_Style_Factor|1.1.0" />
288     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake_Food_Composition_Types|
1.1.0" />
289     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Nutrition_Intake|1.1.0" />
290     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Peripheral_Oxygen_Saturation|1.1.0" />
291     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Respiratory_Rate|1.1.0" />
292     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Observation_Free|1.1.0" />
293     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization_Manufacturer|1.1.0" />
294     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Organization|1.1.0" />
295     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
296     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
297     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />

```



```

298     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Procedure_Activity|1.1.0" />
299     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
300     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
301     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
302     </type>
303     <mustSupport value="true" />
304 </element>
305 <element id="Provenance.entity.agent">
306     <path value="Provenance.entity.agent" />
307     <mustSupport value="true" />
308 </element>
309 <element id="Provenance.entity.agent.type">
310     <path value="Provenance.entity.agent.type" />
311     <mustSupport value="true" />
312     <binding>
313         <strength value="required" />
314     </binding>
315 </element>
316 <element id="Provenance.entity.agent.type.coding">
317     <path value="Provenance.entity.agent.type.coding" />
318     <min value="1" />
319     <max value="1" />
320     <mustSupport value="true" />
321 </element>
322 <element id="Provenance.entity.agent.type.coding.system">
323     <path value="Provenance.entity.agent.type.coding.system" />
324     <min value="1" />
325 </element>
326 <element id="Provenance.entity.agent.type.coding.version">
327     <path value="Provenance.entity.agent.type.coding.version" />
328     <min value="1" />
329 </element>
330 <element id="Provenance.entity.agent.type.coding.code">
331     <path value="Provenance.entity.agent.type.coding.code" />
332     <min value="1" />
333 </element>
334 <element id="Provenance.entity.agent.type.coding.display">
335     <path value="Provenance.entity.agent.type.coding.display" />
336     <min value="1" />
337 </element>
338 <element id="Provenance.entity.agent.type.coding.userSelected">
339     <path value="Provenance.entity.agent.type.coding.userSelected" />
340     <max value="0" />
341 </element>
342 <element id="Provenance.entity.agent.type.text">
343     <path value="Provenance.entity.agent.type.text" />
344     <max value="0" />
345 </element>
346 <element id="Provenance.entity.agent.role">
347     <path value="Provenance.entity.agent.role" />
348     <max value="0" />
349 </element>
350 <element id="Provenance.entity.agent.who">
351     <path value="Provenance.entity.agent.who" />
352     <type>
353         <code value="Reference" />

```

```

354     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
355     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
356     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
357     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device|1.1.0" />
358     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
359     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Device_DIGA|1.1.0" />
360   </type>
361   <mustSupport value="true" />
362 </element>
363 <element id="Provenance.entity.agent.who.reference">
364   <path value="Provenance.entity.agent.who.reference" />
365   <min value="1" />
366   <mustSupport value="true" />
367 </element>
368 <element id="Provenance.entity.agent.who.type">
369   <path value="Provenance.entity.agent.who.type" />
370   <max value="0" />
371 </element>
372 <element id="Provenance.entity.agent.who.identifier">
373   <path value="Provenance.entity.agent.who.identifier" />
374   <max value="0" />
375 </element>
376 <element id="Provenance.entity.agent.who.display">
377   <path value="Provenance.entity.agent.who.display" />
378   <max value="0" />
379 </element>
380 <element id="Provenance.entity.agent.onBehalfOf">
381   <path value="Provenance.entity.agent.onBehalfOf" />
382   <max value="0" />
383 </element>
384 <element id="Provenance.signature">
385   <path value="Provenance.signature" />
386   <max value="0" />
387 </element>
388 </differential>
389 </StructureDefinition>

```

#### 64. KBV\_PR\_MIO\_DIGA\_QUESTIONNAIRE

##### KBV\_PR\_MIO\_DIGA\_Questionnaire

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-Questionnaire" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_Questionnaire" />
6   <title value="KBV_PR_MIO_DIGA_Questionnaire" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet einen Fragebogen ab." />

```

10

```

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

```

```

11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="Questionnaire" />
15 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Questionnaire" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="Questionnaire">
19 <path value="Questionnaire" />
20 <definition value="Dieses Profil bildet einen Fragebogen ab." />
21 <constraint>
22 <key value="ques-1" />
23 <severity value="error" />
24 <human value="Either Title or code need to be present" />
25 <expression value="Questionnaire.title.exists() xor
Questionnaire.code.exists()" />
26 <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire" />
27 </constraint>
28 </element>
29 <element id="Questionnaire.meta">
30 <path value="Questionnaire.meta" />
31 <min value="1" />
32 </element>
33 <element id="Questionnaire.meta.versionId">
34 <path value="Questionnaire.meta.versionId" />
35 <min value="1" />
36 </element>
37 <element id="Questionnaire.meta.lastUpdated">
38 <path value="Questionnaire.meta.lastUpdated" />
39 <min value="1" />
40 </element>
41 <element id="Questionnaire.meta.source">
42 <path value="Questionnaire.meta.source" />

```

```

43     <max value="0" />
44 </element>
45 <element id="Questionnaire.meta.profile">
46   <path value="Questionnaire.meta.profile" />
47   <slicing>
48     <discriminator>
49       <type value="value" />
50       <path value="$this" />
51     </discriminator>
52     <rules value="open" />
53   </slicing>
54   <min value="1" />
55 </element>
56 <element id="Questionnaire.meta.profile:mioProfile">
57   <path value="Questionnaire.meta.profile" />
58   <sliceName value="mioProfile" />
59   <min value="1" />
60   <max value="1" />
61   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
62 </element>
63 <element id="Questionnaire.meta.security">
64   <path value="Questionnaire.meta.security" />
65   <max value="0" />
66 </element>
67 <element id="Questionnaire.meta.tag">
68   <path value="Questionnaire.meta.tag" />
69   <max value="0" />
70 </element>
71 <element id="Questionnaire.implicitRules">
72   <path value="Questionnaire.implicitRules" />
73   <max value="0" />
74 </element>
75 <element id="Questionnaire.language">
76   <path value="Questionnaire.language" />
77   <min value="1" />
78   <mustSupport value="true" />
79   <binding>
80     <strength value="preferred" />
81     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_Base_CommonLanguages|1.3.0" />
82   </binding>
83 </element>
84 <element id="Questionnaire.text">
85   <path value="Questionnaire.text" />
86   <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." />
87 </element>
88 <element id="Questionnaire.text.status">
89   <path value="Questionnaire.text.status" />
90   <fixedCode value="extensions" />
91 </element>
92 <element id="Questionnaire.contained">
93   <path value="Questionnaire.contained" />
94   <max value="0" />
95 </element>
96 <element id="Questionnaire.url">

```

```

97     <path value="Questionnaire.url" />
98     <min value="0" />
99     <max value="1" />
100    <mustSupport value="true" />
101  </element>
102  <element id="Questionnaire.identififier">
103    <path value="Questionnaire.identififier" />
104    <min value="1" />
105    <max value="1" />
106    <mustSupport value="true" />
107  </element>
108  <element id="Questionnaire.identififier.use">
109    <path value="Questionnaire.identififier.use" />
110    <max value="0" />
111  </element>
112  <element id="Questionnaire.identififier.type">
113    <path value="Questionnaire.identififier.type" />
114    <min value="1" />
115    <patternCodeableConcept>
116      <coding>
117        <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
118        <version value="2.9" />
119        <code value="RI" />
120        <display value="Resource identififier" />
121      </coding>
122    </patternCodeableConcept>
123  </element>
124  <element id="Questionnaire.identififier.type.coding">
125    <path value="Questionnaire.identififier.type.coding" />
126    <min value="1" />
127    <max value="1" />
128  </element>
129  <element id="Questionnaire.identififier.type.coding.system">
130    <path value="Questionnaire.identififier.type.coding.system" />
131    <min value="1" />
132  </element>
133  <element id="Questionnaire.identififier.type.coding.version">
134    <path value="Questionnaire.identififier.type.coding.version" />
135    <min value="1" />
136  </element>
137  <element id="Questionnaire.identififier.type.coding.code">
138    <path value="Questionnaire.identififier.type.coding.code" />
139    <min value="1" />
140  </element>
141  <element id="Questionnaire.identififier.type.coding.display">
142    <path value="Questionnaire.identififier.type.coding.display" />
143    <min value="1" />
144  </element>
145  <element id="Questionnaire.identififier.type.coding.userSelected">
146    <path value="Questionnaire.identififier.type.coding.userSelected" />
147    <max value="0" />
148  </element>
149  <element id="Questionnaire.identififier.type.text">
150    <path value="Questionnaire.identififier.type.text" />
151    <max value="0" />
152  </element>
153  <element id="Questionnaire.identififier.system">
154    <path value="Questionnaire.identififier.system" />
155    <min value="1" />
156    <fixedUri value="urn:iETF:rFC:3986" />

```

```

157     <mustSupport value="true" />
158 </element>
159 <element id="Questionnaire.identifier.value">
160     <path value="Questionnaire.identifier.value" />
161     <min value="1" />
162     <mustSupport value="true" />
163 </element>
164 <element id="Questionnaire.identifier.period">
165     <path value="Questionnaire.identifier.period" />
166     <max value="0" />
167 </element>
168 <element id="Questionnaire.identifier.assigner">
169     <path value="Questionnaire.identifier.assigner" />
170     <max value="0" />
171 </element>
172 <element id="Questionnaire.title">
173     <path value="Questionnaire.title" />
174     <mustSupport value="true" />
175 </element>
176 <element id="Questionnaire.status">
177     <path value="Questionnaire.status" />
178     <patternCode value="active" />
179 </element>
180 <element id="Questionnaire.code">
181     <path value="Questionnaire.code" />
182     <mustSupport value="true" />
183 </element>
184 <element id="Questionnaire.code.system">
185     <path value="Questionnaire.code.system" />
186     <min value="1" />
187 </element>
188 <element id="Questionnaire.code.version">
189     <path value="Questionnaire.code.version" />
190     <min value="1" />
191 </element>
192 <element id="Questionnaire.code.code">
193     <path value="Questionnaire.code.code" />
194     <min value="1" />
195 </element>
196 <element id="Questionnaire.code.display">
197     <path value="Questionnaire.code.display" />
198     <min value="1" />
199 </element>
200 <element id="Questionnaire.code.userSelected">
201     <path value="Questionnaire.code.userSelected" />
202     <max value="0" />
203 </element>
204 <element id="Questionnaire.item">
205     <path value="Questionnaire.item" />
206     <mustSupport value="true" />
207 </element>
208 <element id="Questionnaire.item.linkId">
209     <path value="Questionnaire.item.linkId" />
210     <mustSupport value="true" />
211 </element>
212 <element id="Questionnaire.item.code">
213     <path value="Questionnaire.item.code" />
214     <mustSupport value="true" />
215 </element>
216 <element id="Questionnaire.item.code.system">

```

```

217     <path value="Questionnaire.item.code.system" />
218     <min value="1" />
219 </element>
220 <element id="Questionnaire.item.code.version">
221     <path value="Questionnaire.item.code.version" />
222     <min value="1" />
223 </element>
224 <element id="Questionnaire.item.code.code">
225     <path value="Questionnaire.item.code.code" />
226     <min value="1" />
227 </element>
228 <element id="Questionnaire.item.code.display">
229     <path value="Questionnaire.item.code.display" />
230     <min value="1" />
231 </element>
232 <element id="Questionnaire.item.code.userSelected">
233     <path value="Questionnaire.item.code.userSelected" />
234     <max value="0" />
235 </element>
236 <element id="Questionnaire.item.prefix">
237     <path value="Questionnaire.item.prefix" />
238     <max value="0" />
239 </element>
240 <element id="Questionnaire.item.text">
241     <path value="Questionnaire.item.text" />
242     <mustSupport value="true" />
243 </element>
244 <element id="Questionnaire.item.type">
245     <path value="Questionnaire.item.type" />
246     <mustSupport value="true" />
247 </element>
248 <element id="Questionnaire.item.item">
249     <path value="Questionnaire.item.item" />
250     <mustSupport value="true" />
251 </element>
252 </differential>
253 </StructureDefinition>

```

## 65. KBV\_PR\_MIO\_DIGA\_QUESTIONNAIRERESPONSE

### KBV\_PR\_MIO\_DIGA\_QuestionnaireResponse

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <id value="KBV-PR-MIO-DIGA-QuestionnaireResponse" />
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse" />
4   <version value="1.1.0" />
5   <name value="KBV_PR_MIO_DIGA_QuestionnaireResponse" />
6   <title value="KBV_PR_MIO_DIGA_QuestionnaireResponse" />
7   <status value="active" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet einen ausgefüllten Fragebogen
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
11 <fhirVersion value="4.0.1" />
12 <kind value="resource" />
13 <abstract value="false" />
14 <type value="QuestionnaireResponse" />
15 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
QuestionnaireResponse" />
16 <derivation value="constraint" />
17 <differential>
18 <element id="QuestionnaireResponse">
19 <path value="QuestionnaireResponse" />
20 <definition value="Dieses Profil bildet einen ausgefüllten Fragebogen
ab." />
21 </element>
22 <element id="QuestionnaireResponse.meta">
23 <path value="QuestionnaireResponse.meta" />
24 <min value="1" />
25 </element>
26 <element id="QuestionnaireResponse.meta.versionId">
27 <path value="QuestionnaireResponse.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="QuestionnaireResponse.meta.lastUpdated">
31 <path value="QuestionnaireResponse.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="QuestionnaireResponse.meta.source">
35 <path value="QuestionnaireResponse.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="QuestionnaireResponse.meta.profile">
39 <path value="QuestionnaireResponse.meta.profile" />
40 <slicing>
41 <discriminator>
42 <type value="value" />
43 <path value="$this" />
44 </discriminator>
45 <rules value="open" />
46 </slicing>
47 <min value="1" />
```



```

48 </element>
49 <element id="QuestionnaireResponse.meta.profile:mioProfile">
50 <path value="QuestionnaireResponse.meta.profile" />
51 <sliceName value="mioProfile" />
52 <min value="1" />
53 <max value="1" />
54 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_QuestionnaireResponse|1.1.0" />
55 </element>
56 <element id="QuestionnaireResponse.meta.security">
57 <path value="QuestionnaireResponse.meta.security" />
58 <max value="0" />
59 </element>
60 <element id="QuestionnaireResponse.meta.tag">
61 <path value="QuestionnaireResponse.meta.tag" />
62 <max value="0" />
63 </element>
64 <element id="QuestionnaireResponse.implicitRules">
65 <path value="QuestionnaireResponse.implicitRules" />
66 <max value="0" />
67 </element>
68 <element id="QuestionnaireResponse.language">
69 <path value="QuestionnaireResponse.language" />
70 <max value="0" />
71 </element>
72 <element id="QuestionnaireResponse.text">
73 <path value="QuestionnaireResponse.text" />
74 <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." />
75 </element>
76 <element id="QuestionnaireResponse.text.status">
77 <path value="QuestionnaireResponse.text.status" />
78 <fixedCode value="extensions" />
79 </element>
80 <element id="QuestionnaireResponse.contained">
81 <path value="QuestionnaireResponse.contained" />
82 <max value="0" />
83 </element>
84 <element id="QuestionnaireResponse.identififier">
85 <path value="QuestionnaireResponse.identififier" />
86 <min value="1" />
87 <max value="1" />
88 <mustSupport value="true" />
89 </element>
90 <element id="QuestionnaireResponse.identififier.use">
91 <path value="QuestionnaireResponse.identififier.use" />
92 <max value="0" />
93 </element>
94 <element id="QuestionnaireResponse.identififier.type">
95 <path value="QuestionnaireResponse.identififier.type" />
96 <min value="1" />
97 <patternCodeableConcept>
98 <coding>
99 <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
100 <version value="2.9" />
101 <code value="RI" />
102 <display value="Resource identififier" />

```

```

103     </coding>
104     </patternCodeableConcept>
105 </element>
106 <element id="QuestionnaireResponse.identifier.type.coding">
107     <path value="QuestionnaireResponse.identifier.type.coding" />
108     <min value="1" />
109     <max value="1" />
110 </element>
111 <element id="QuestionnaireResponse.identifier.type.coding.system">
112     <path value="QuestionnaireResponse.identifier.type.coding.system" />
113     <min value="1" />
114 </element>
115 <element id="QuestionnaireResponse.identifier.type.coding.version">
116     <path value="QuestionnaireResponse.identifier.type.coding.version" />
117     <min value="1" />
118 </element>
119 <element id="QuestionnaireResponse.identifier.type.coding.code">
120     <path value="QuestionnaireResponse.identifier.type.coding.code" />
121     <min value="1" />
122 </element>
123 <element id="QuestionnaireResponse.identifier.type.coding.display">
124     <path value="QuestionnaireResponse.identifier.type.coding.display" />
125     <min value="1" />
126 </element>
127 <element id="QuestionnaireResponse.identifier.type.coding.userSelected">
128     <path value="QuestionnaireResponse.identifier.type.coding.userSelected" />
129     <max value="0" />
130 </element>
131 <element id="QuestionnaireResponse.identifier.type.text">
132     <path value="QuestionnaireResponse.identifier.type.text" />
133     <max value="0" />
134 </element>
135 <element id="QuestionnaireResponse.identifier.system">
136     <path value="QuestionnaireResponse.identifier.system" />
137     <min value="1" />
138     <fixedUri value="urn:ietf:rfc:3986" />
139     <mustSupport value="true" />
140 </element>
141 <element id="QuestionnaireResponse.identifier.value">
142     <path value="QuestionnaireResponse.identifier.value" />
143     <min value="1" />
144     <mustSupport value="true" />
145 </element>
146 <element id="QuestionnaireResponse.identifier.period">
147     <path value="QuestionnaireResponse.identifier.period" />
148     <max value="0" />
149 </element>
150 <element id="QuestionnaireResponse.identifier.assigner">
151     <path value="QuestionnaireResponse.identifier.assigner" />
152     <max value="0" />
153 </element>
154 <element id="QuestionnaireResponse.basedOn">
155     <path value="QuestionnaireResponse.basedOn" />
156     <max value="0" />
157 </element>
158 <element id="QuestionnaireResponse.partOf">
159     <path value="QuestionnaireResponse.partOf" />
160     <max value="0" />
161 </element>

```

```

162 <element id="QuestionnaireResponse.questionnaire">
163   <path value="QuestionnaireResponse.questionnaire" />
164   <min value="1" />
165   <type>
166     <code value="canonical" />
167     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Questionnaire|1.1.0" />
168   </type>
169   <mustSupport value="true" />
170 </element>
171 <element id="QuestionnaireResponse.status">
172   <path value="QuestionnaireResponse.status" />
173   <patternCode value="completed" />
174 </element>
175 <element id="QuestionnaireResponse.subject">
176   <path value="QuestionnaireResponse.subject" />
177   <min value="1" />
178   <type>
179     <code value="Reference" />
180     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
181   </type>
182   <mustSupport value="true" />
183 </element>
184 <element id="QuestionnaireResponse.subject.reference">
185   <path value="QuestionnaireResponse.subject.reference" />
186   <min value="1" />
187   <mustSupport value="true" />
188 </element>
189 <element id="QuestionnaireResponse.subject.type">
190   <path value="QuestionnaireResponse.subject.type" />
191   <max value="0" />
192 </element>
193 <element id="QuestionnaireResponse.subject.identifrier">
194   <path value="QuestionnaireResponse.subject.identifrier" />
195   <max value="0" />
196 </element>
197 <element id="QuestionnaireResponse.subject.display">
198   <path value="QuestionnaireResponse.subject.display" />
199   <max value="0" />
200 </element>
201 <element id="QuestionnaireResponse.encounter">
202   <path value="QuestionnaireResponse.encounter" />
203   <max value="0" />
204 </element>
205 <element id="QuestionnaireResponse.authored">
206   <path value="QuestionnaireResponse.authored" />
207   <min value="1" />
208   <mustSupport value="true" />
209 </element>
210 <element id="QuestionnaireResponse.author">
211   <path value="QuestionnaireResponse.author" />
212   <type>
213     <code value="Reference" />
214     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
215     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
216     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />

```

```

217     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
218   </type>
219 </element>
220 <element id="QuestionnaireResponse.author.reference">
221   <path value="QuestionnaireResponse.author.reference" />
222   <min value="1" />
223 </element>
224 <element id="QuestionnaireResponse.author.type">
225   <path value="QuestionnaireResponse.author.type" />
226   <max value="0" />
227 </element>
228 <element id="QuestionnaireResponse.author.identifrier">
229   <path value="QuestionnaireResponse.author.identifrier" />
230   <max value="0" />
231 </element>
232 <element id="QuestionnaireResponse.author.display">
233   <path value="QuestionnaireResponse.author.display" />
234   <max value="0" />
235 </element>
236 <element id="QuestionnaireResponse.source">
237   <path value="QuestionnaireResponse.source" />
238   <type>
239     <code value="Reference" />
240     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
241     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Practitioner|1.1.0" />
242     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
243     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_PractitionerRole|1.1.0" />
244   </type>
245 </element>
246 <element id="QuestionnaireResponse.source.reference">
247   <path value="QuestionnaireResponse.source.reference" />
248   <min value="1" />
249 </element>
250 <element id="QuestionnaireResponse.source.type">
251   <path value="QuestionnaireResponse.source.type" />
252   <max value="0" />
253 </element>
254 <element id="QuestionnaireResponse.source.identifrier">
255   <path value="QuestionnaireResponse.source.identifrier" />
256   <max value="0" />
257 </element>
258 <element id="QuestionnaireResponse.source.display">
259   <path value="QuestionnaireResponse.source.display" />
260   <max value="0" />
261 </element>
262 <element id="QuestionnaireResponse.item">
263   <path value="QuestionnaireResponse.item" />
264   <mustSupport value="true" />
265 </element>
266 <element id="QuestionnaireResponse.item.linkId">
267   <path value="QuestionnaireResponse.item.linkId" />
268   <mustSupport value="true" />
269 </element>
270 <element id="QuestionnaireResponse.item.definition">
271   <path value="QuestionnaireResponse.item.definition" />

```

```

272     <max value="0" />
273 </element>
274 <element id="QuestionnaireResponse.item.text">
275     <path value="QuestionnaireResponse.item.text" />
276     <mustSupport value="true" />
277 </element>
278 <element id="QuestionnaireResponse.item.answer">
279     <path value="QuestionnaireResponse.item.answer" />
280     <mustSupport value="true" />
281 </element>
282 <element id="QuestionnaireResponse.item.answer.value[x]">
283     <path value="QuestionnaireResponse.item.answer.value[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="boolean" />
294     </type>
295     <type>
296         <code value="time" />
297     </type>
298     <type>
299         <code value="string" />
300     </type>
301     <type>
302         <code value="Coding" />
303     </type>
304     <type>
305         <code value="Quantity" />
306     </type>
307     <type>
308         <code value="decimal" />
309     </type>
310     <type>
311         <code value="dateTime" />
312     </type>
313     <type>
314         <code value="integer" />
315     </type>
316 </element>
317 <element id="QuestionnaireResponse.item.answer.value[x]:valueInteger">
318     <path value="QuestionnaireResponse.item.answer.value[x]" />
319     <sliceName value="valueInteger" />
320     <type>
321         <code value="integer" />
322     </type>
323     <mustSupport value="true" />
324 </element>
325 <element id="QuestionnaireResponse.item.answer.value[x]:valueCoding">
326     <path value="QuestionnaireResponse.item.answer.value[x]" />
327     <sliceName value="valueCoding" />
328     <type>
329         <code value="Coding" />
330     </type>
331     <mustSupport value="true" />

```

```

332     </element>
333     <element id="QuestionnaireResponse.item.answer.value[x]:valueCoding.system">
334         <path value="QuestionnaireResponse.item.answer.value[x].system" />
335         <min value="1" />
336     </element>
337     <element id="QuestionnaireResponse.item.answer.value[x]:valueCoding.version">
338         <path value="QuestionnaireResponse.item.answer.value[x].version" />
339         <min value="1" />
340     </element>
341     <element id="QuestionnaireResponse.item.answer.value[x]:valueCoding.code">
342         <path value="QuestionnaireResponse.item.answer.value[x].code" />
343         <min value="1" />
344     </element>
345     <element id="QuestionnaireResponse.item.answer.value[x]:valueCoding.display">
346         <path value="QuestionnaireResponse.item.answer.value[x].display" />
347         <min value="1" />
348     </element>
349     <element id="QuestionnaireResponse.item.answer.value[x]:valueCoding.userSelected">
350         <path value="QuestionnaireResponse.item.answer.value[x].userSelected"
351 />
352         <max value="0" />
353     </element>
354     <element id="QuestionnaireResponse.item.answer.value[x]:valueDateTime">
355         <path value="QuestionnaireResponse.item.answer.value[x]" />
356         <sliceName value="valueDateTime" />
357         <type>
358             <code value="dateTime" />
359         </type>
360         <mustSupport value="true" />
361     </element>
362     <element id="QuestionnaireResponse.item.answer.value[x]:valueDecimal">
363         <path value="QuestionnaireResponse.item.answer.value[x]" />
364         <sliceName value="valueDecimal" />
365         <type>
366             <code value="decimal" />
367         </type>
368         <mustSupport value="true" />
369     </element>
370     <element id="QuestionnaireResponse.item.answer.value[x]:valueString">
371         <path value="QuestionnaireResponse.item.answer.value[x]" />
372         <sliceName value="valueString" />
373         <type>
374             <code value="string" />
375         </type>
376         <mustSupport value="true" />
377     </element>
378     <element id="QuestionnaireResponse.item.answer.value[x]:valueTime">
379         <path value="QuestionnaireResponse.item.answer.value[x]" />
380         <sliceName value="valueTime" />
381         <type>
382             <code value="time" />
383         </type>
384         <mustSupport value="true" />
385     </element>
386     <element id="QuestionnaireResponse.item.answer.value[x]:valueBoolean">

```

```

386     <path value="QuestionnaireResponse.item.answer.value[x]" />
387     <sliceName value="valueBoolean" />
388     <type>
389       <code value="boolean" />
390     </type>
391     <mustSupport value="true" />
392   </element>
393   <element id="QuestionnaireResponse.item.answer.value[x]:valueQuantity">
394     <path value="QuestionnaireResponse.item.answer.value[x]" />
395     <sliceName value="valueQuantity" />
396     <type>
397       <code value="Quantity" />
398     </type>
399     <mustSupport value="true" />
400   </element>
401   <element id="QuestionnaireResponse.item.answer.value[x]:valueQuantity.v
402     <path value="QuestionnaireResponse.item.answer.value[x].value" />
403     <min value="1" />
404   </element>
405   <element id="QuestionnaireResponse.item.answer.value[x]:valueQuantity.u
406     <path value="QuestionnaireResponse.item.answer.value[x].unit" />
407     <min value="1" />
408   </element>
409   <element id="QuestionnaireResponse.item.answer.value[x]:valueQuantity.s
410     <path value="QuestionnaireResponse.item.answer.value[x].system" />
411     <min value="1" />
412   </element>
413   <element id="QuestionnaireResponse.item.answer.value[x]:valueQuantity.c
414     <path value="QuestionnaireResponse.item.answer.value[x].code" />
415     <min value="1" />
416   </element>
417   <element id="QuestionnaireResponse.item.answer.item">
418     <path value="QuestionnaireResponse.item.answer.item" />
419     <mustSupport value="true" />
420   </element>
421   <element id="QuestionnaireResponse.item.item">
422     <path value="QuestionnaireResponse.item.item" />
423     <mustSupport value="true" />
424   </element>
425 </differential>
426 </StructureDefinition>

```

## 66. KBV\_PR\_MIO\_DIGA\_RELATEDPERSON

KBV_PR_MIO_DIGA_RelatedPerson	
1	<StructureDefinition xmlns="http://hl7.org/fhir">
2	<id value="KBV-PR-MIO-DIGA-RelatedPerson" />
3	<url value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_DIGA_RelatedPerson" />
4	<version value="1.1.0" />
5	<name value="KBV_PR_MIO_DIGA_RelatedPerson" />
6	<title value="KBV_PR_MIO_DIGA_RelatedPerson" />

```

7     <status value="active" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <description value="Dieses Profil bildet eine nicht behandelnde
10    Kontaktperson ab." />
11     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
12    Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
13    unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
14    is used by permission of SNOMED International. All rights reserved. SNOMED
15    CT®, was originally created by The College of American Pathologists. SNOMED
16    and SNOMED CT are registered trademarks of SNOMED International.
17    Implementers of these artefacts must have the appropriate SNOMED CT
18    Affiliate license. This material contains content from Loinc http://
19    loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and
20    the Logical Observation Identifiers Names and Codes Loinc Committee and is
21    available at no cost under the license at http://loinc.org/license. Loinc®
22    is a registered United States trademark of Regenstrief Institute, Inc. This
23    product includes all or a portion of the UCUM table, UCUM codes, and UCUM
24    definitions or is derived from it, subject to a license from Regenstrief
25    Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
26    codes, UCUM definitions also is subject to this license, a copy of which is
27    available at http://unitsofmeasure.org. The current complete UCUM table,
28    UCUM Specification are available for download at http://unitsofmeasure.org.
29    The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief
30    Institute, Inc. and the Unified Codes for Units of Measures UCUM
31    Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
32    DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
33    OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
34    IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
35    PURPOSE." />
36     <fhirVersion value="4.0.1" />
37     <mapping>
38       <identity value="rim" />
39       <uri value="http://hl7.org/v3" />
40       <name value="RIM Mapping" />
41     </mapping>
42     <mapping>
43       <identity value="w5" />
44       <uri value="http://hl7.org/fhir/fivews" />
45       <name value="FiveWs Pattern Mapping" />
46     </mapping>
47     <mapping>
48       <identity value="v2" />
49       <uri value="http://hl7.org/v2" />
50       <name value="HL7 v2 Mapping" />
51     </mapping>
52     <kind value="resource" />
53     <abstract value="false" />
54     <type value="RelatedPerson" />
55     <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
56    KBV_PR_Base_RelatedPerson|1.3.0" />
57     <derivation value="constraint" />
58     <differential>
59       <element id="RelatedPerson">
60         <path value="RelatedPerson" />
61         <definition value="Dieses Profil bildet eine nicht behandelnde
62    Kontaktperson ab." />
63       </element>
64       <element id="RelatedPerson.meta">
65         <path value="RelatedPerson.meta" />
66         <min value="1" />

```



```

40 </element>
41 <element id="RelatedPerson.meta.versionId">
42   <path value="RelatedPerson.meta.versionId" />
43   <min value="1" />
44 </element>
45 <element id="RelatedPerson.meta.lastUpdated">
46   <path value="RelatedPerson.meta.lastUpdated" />
47   <min value="1" />
48 </element>
49 <element id="RelatedPerson.meta.source">
50   <path value="RelatedPerson.meta.source" />
51   <max value="0" />
52 </element>
53 <element id="RelatedPerson.meta.profile">
54   <path value="RelatedPerson.meta.profile" />
55   <slicing>
56     <discriminator>
57       <type value="value" />
58       <path value="$this" />
59     </discriminator>
60     <rules value="open" />
61   </slicing>
62   <min value="1" />
63 </element>
64 <element id="RelatedPerson.meta.profile:mioProfile">
65   <path value="RelatedPerson.meta.profile" />
66   <sliceName value="mioProfile" />
67   <min value="1" />
68   <max value="1" />
69   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
70 KBV_PR_MIO_DIGA_RelatedPerson|1.1.0" />
71 </element>
72 <element id="RelatedPerson.meta.security">
73   <path value="RelatedPerson.meta.security" />
74   <max value="0" />
75 </element>
76 <element id="RelatedPerson.meta.tag">
77   <path value="RelatedPerson.meta.tag" />
78   <max value="0" />
79 </element>
80 <element id="RelatedPerson.implicitRules">
81   <path value="RelatedPerson.implicitRules" />
82   <max value="0" />
83 </element>
84 <element id="RelatedPerson.language">
85   <path value="RelatedPerson.language" />
86   <max value="0" />
87 </element>
88 <element id="RelatedPerson.text">
89   <path value="RelatedPerson.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="RelatedPerson.text.status">
97   <path value="RelatedPerson.text.status" />
98   <fixedCode value="extensions" />
99 </element>

```

```

95 <element id="RelatedPerson.contained">
96   <path value="RelatedPerson.contained" />
97   <max value="0" />
98 </element>
99 <element id="RelatedPerson.extension">
100   <path value="RelatedPerson.extension" />
101   <slicing>
102     <discriminator>
103       <type value="value" />
104       <path value="url" />
105     </discriminator>
106     <rules value="closed" />
107   </slicing>
108   <mustSupport value="true" />
109 </element>
110 <element id="RelatedPerson.extension:Hinweis">
111   <path value="RelatedPerson.extension" />
112   <sliceName value="Hinweis" />
113   <mustSupport value="true" />
114 </element>
115 <element id="RelatedPerson.identifier">
116   <path value="RelatedPerson.identifier" />
117   <min value="1" />
118   <max value="1" />
119   <mustSupport value="true" />
120 </element>
121 <element id="RelatedPerson.identifier.use">
122   <path value="RelatedPerson.identifier.use" />
123   <max value="0" />
124 </element>
125 <element id="RelatedPerson.identifier.type">
126   <path value="RelatedPerson.identifier.type" />
127   <min value="1" />
128   <patternCodeableConcept>
129     <coding>
130       <system value="http://terminology.hl7.org/CodeSystem/v2-0203" />
131       <version value="2.9" />
132       <code value="RI" />
133       <display value="Resource identifier" />
134     </coding>
135   </patternCodeableConcept>
136 </element>
137 <element id="RelatedPerson.identifier.type.coding">
138   <path value="RelatedPerson.identifier.type.coding" />
139   <min value="1" />
140   <max value="1" />
141 </element>
142 <element id="RelatedPerson.identifier.type.coding.system">
143   <path value="RelatedPerson.identifier.type.coding.system" />
144   <min value="1" />
145 </element>
146 <element id="RelatedPerson.identifier.type.coding.version">
147   <path value="RelatedPerson.identifier.type.coding.version" />
148   <min value="1" />
149 </element>
150 <element id="RelatedPerson.identifier.type.coding.code">
151   <path value="RelatedPerson.identifier.type.coding.code" />
152   <min value="1" />
153 </element>
154 <element id="RelatedPerson.identifier.type.coding.display">

```

```

155     <path value="RelatedPerson.identifier.type.coding.display" />
156     <min value="1" />
157 </element>
158 <element id="RelatedPerson.identifier.type.coding.userSelected">
159     <path value="RelatedPerson.identifier.type.coding.userSelected" />
160     <max value="0" />
161 </element>
162 <element id="RelatedPerson.identifier.type.text">
163     <path value="RelatedPerson.identifier.type.text" />
164     <max value="0" />
165 </element>
166 <element id="RelatedPerson.identifier.system">
167     <path value="RelatedPerson.identifier.system" />
168     <min value="1" />
169     <fixedUri value="urn:ietf:rfc:3986" />
170     <mustSupport value="true" />
171 </element>
172 <element id="RelatedPerson.identifier.value">
173     <path value="RelatedPerson.identifier.value" />
174     <min value="1" />
175     <mustSupport value="true" />
176 </element>
177 <element id="RelatedPerson.identifier.period">
178     <path value="RelatedPerson.identifier.period" />
179     <max value="0" />
180 </element>
181 <element id="RelatedPerson.identifier.assigner">
182     <path value="RelatedPerson.identifier.assigner" />
183     <max value="0" />
184 </element>
185 <element id="RelatedPerson.active">
186     <path value="RelatedPerson.active" />
187     <max value="0" />
188 </element>
189 <element id="RelatedPerson.patient">
190     <path value="RelatedPerson.patient" />
191     <type>
192         <code value="Reference" />
193         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DIGA_Patient|1.1.0" />
194     </type>
195     <mustSupport value="true" />
196 </element>
197 <element id="RelatedPerson.patient.reference">
198     <path value="RelatedPerson.patient.reference" />
199     <min value="1" />
200     <mustSupport value="true" />
201 </element>
202 <element id="RelatedPerson.patient.type">
203     <path value="RelatedPerson.patient.type" />
204     <max value="0" />
205 </element>
206 <element id="RelatedPerson.patient.identifier">
207     <path value="RelatedPerson.patient.identifier" />
208     <max value="0" />
209 </element>
210 <element id="RelatedPerson.patient.display">
211     <path value="RelatedPerson.patient.display" />
212     <max value="0" />
213 </element>

```

```

214 <element id="RelatedPerson.relationship">
215   <path value="RelatedPerson.relationship" />
216   <mustSupport value="true" />
217 </element>
218 <element id="RelatedPerson.relationship.coding">
219   <path value="RelatedPerson.relationship.coding" />
220   <mustSupport value="true" />
221 </element>
222 <element id="RelatedPerson.relationship.coding.system">
223   <path value="RelatedPerson.relationship.coding.system" />
224   <min value="1" />
225 </element>
226 <element id="RelatedPerson.relationship.coding.version">
227   <path value="RelatedPerson.relationship.coding.version" />
228   <min value="1" />
229 </element>
230 <element id="RelatedPerson.relationship.coding.code">
231   <path value="RelatedPerson.relationship.coding.code" />
232   <min value="1" />
233 </element>
234 <element id="RelatedPerson.relationship.coding.display">
235   <path value="RelatedPerson.relationship.coding.display" />
236   <min value="1" />
237 </element>
238 <element id="RelatedPerson.relationship.coding.userSelected">
239   <path value="RelatedPerson.relationship.coding.userSelected" />
240   <max value="0" />
241 </element>
242 <element id="RelatedPerson.relationship.text">
243   <path value="RelatedPerson.relationship.text" />
244   <mustSupport value="true" />
245 </element>
246 <element id="RelatedPerson.name">
247   <path value="RelatedPerson.name" />
248   <mustSupport value="true" />
249 </element>
250 <element id="RelatedPerson.name.text">
251   <path value="RelatedPerson.name.text" />
252   <mustSupport value="true" />
253 </element>
254 <element id="RelatedPerson.name.family">
255   <path value="RelatedPerson.name.family" />
256   <mustSupport value="true" />
257 </element>
258 <element id="RelatedPerson.name.family.extension">
259   <path value="RelatedPerson.name.family.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="RelatedPerson.name.family.extension:namenszusatz">
269   <path value="RelatedPerson.name.family.extension" />
270   <sliceName value="namenszusatz" />
271   <min value="0" />
272   <mustSupport value="true" />
273 </element>

```

```

274 <element id="RelatedPerson.name.family.extension:namenszusatz.value[x]">
275   <path value="RelatedPerson.name.family.extension.value[x]" />
276   <slicing>
277     <discriminator>
278       <type value="type" />
279       <path value="$this" />
280     </discriminator>
281     <rules value="closed" />
282   </slicing>
283   <min value="1" />
284   <mustSupport value="true" />
285 </element>
286 <element id="RelatedPerson.name.family.extension:namenszusatz.value[x]:
valueString">
287   <path value="RelatedPerson.name.family.extension.valueString" />
288   <sliceName value="valueString" />
289   <min value="1" />
290   <mustSupport value="true" />
291 </element>
292 <element id="RelatedPerson.name.family.extension:nachname">
293   <path value="RelatedPerson.name.family.extension" />
294   <sliceName value="nachname" />
295   <mustSupport value="true" />
296 </element>
297 <element id="RelatedPerson.name.family.extension:nachname.value[x]">
298   <path value="RelatedPerson.name.family.extension.value[x]" />
299   <slicing>
300     <discriminator>
301       <type value="type" />
302       <path value="$this" />
303     </discriminator>
304     <rules value="closed" />
305   </slicing>
306   <mustSupport value="true" />
307 </element>
308 <element id="RelatedPerson.name.family.extension:nachname.value[x]:valu
eString">
309   <path value="RelatedPerson.name.family.extension.valueString" />
310   <sliceName value="valueString" />
311   <min value="1" />
312   <mustSupport value="true" />
313 </element>
314 <element id="RelatedPerson.name.family.extension:vorsatzwort">
315   <path value="RelatedPerson.name.family.extension" />
316   <sliceName value="vorsatzwort" />
317   <mustSupport value="true" />
318 </element>
319 <element id="RelatedPerson.name.family.extension:vorsatzwort.value[x]">
320   <path value="RelatedPerson.name.family.extension.value[x]" />
321   <slicing>
322     <discriminator>
323       <type value="type" />
324       <path value="$this" />
325     </discriminator>
326     <rules value="closed" />
327   </slicing>
328   <mustSupport value="true" />
329 </element>
330 <element id="RelatedPerson.name.family.extension:vorsatzwort.value[x]:v
alueString">

```

```

331     <path value="RelatedPerson.name.family.extension.valueString" />
332     <sliceName value="valueString" />
333     <min value="1" />
334     <mustSupport value="true" />
335 </element>
336 <element id="RelatedPerson.name.given">
337     <path value="RelatedPerson.name.given" />
338     <mustSupport value="true" />
339 </element>
340 <element id="RelatedPerson.name.prefix">
341     <path value="RelatedPerson.name.prefix" />
342     <max value="1" />
343     <mustSupport value="true" />
344 </element>
345 <element id="RelatedPerson.name:name.prefix.extension">
346     <path value="RelatedPerson.name.prefix.extension" />
347     <licing>
348         <discriminator>
349             <type value="value" />
350             <path value="url" />
351         </discriminator>
352         <rules value="closed" />
353     </licing>
354     <mustSupport value="true" />
355 </element>
356 <element id="RelatedPerson.name:name.prefix.extension:prefix-
qualifier">
357     <path value="RelatedPerson.name.prefix.extension" />
358     <sliceName value="prefix-qualifier" />
359     <mustSupport value="true" />
360 </element>
361 <element id="RelatedPerson.name:name.prefix.extension:prefix-
qualifier.value[x]">
362     <path value="RelatedPerson.name.prefix.extension.value[x]" />
363     <licing>
364         <discriminator>
365             <type value="type" />
366             <path value="$this" />
367         </discriminator>
368         <rules value="closed" />
369     </licing>
370     <mustSupport value="true" />
371 </element>
372 <element id="RelatedPerson.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
373     <path value="RelatedPerson.name.prefix.extension.value[x]" />
374     <sliceName value="valueCode" />
375     <min value="1" />
376     <mustSupport value="true" />
377 </element>
378 <element id="RelatedPerson.name.suffix">
379     <path value="RelatedPerson.name.suffix" />
380     <max value="0" />
381 </element>
382 <element id="RelatedPerson.name.period">
383     <path value="RelatedPerson.name.period" />
384     <max value="0" />
385 </element>
386 <element id="RelatedPerson.telecom">
387     <path value="RelatedPerson.telecom" />

```

```

388     <mustSupport value="true" />
389 </element>
390 <element id="RelatedPerson.telecom.system">
391   <path value="RelatedPerson.telecom.system" />
392   <mustSupport value="true" />
393 </element>
394 <element id="RelatedPerson.telecom.value">
395   <path value="RelatedPerson.telecom.value" />
396   <mustSupport value="true" />
397 </element>
398 <element id="RelatedPerson.telecom.use">
399   <path value="RelatedPerson.telecom.use" />
400   <max value="0" />
401 </element>
402 <element id="RelatedPerson.telecom.rank">
403   <path value="RelatedPerson.telecom.rank" />
404   <max value="0" />
405 </element>
406 <element id="RelatedPerson.telecom.period">
407   <path value="RelatedPerson.telecom.period" />
408   <max value="0" />
409 </element>
410 <element id="RelatedPerson.gender">
411   <path value="RelatedPerson.gender" />
412   <max value="1" />
413   <mustSupport value="true" />
414 </element>
415 <element id="RelatedPerson.gender.extension">
416   <path value="RelatedPerson.gender.extension" />
417   <licing>
418     <discriminator>
419       <type value="value" />
420       <path value="url" />
421     </discriminator>
422     <rules value="closed" />
423   </licing>
424   <min value="0" />
425 </element>
426 <element id="RelatedPerson.gender.extension:other-amtlich">
427   <path value="RelatedPerson.gender.extension" />
428   <sliceName value="other-amtlich" />
429   <min value="0" />
430   <mustSupport value="true" />
431 </element>
432 <element id="RelatedPerson.birthDate">
433   <path value="RelatedPerson.birthDate" />
434   <max value="0" />
435 </element>
436 <element id="RelatedPerson.address">
437   <path value="RelatedPerson.address" />
438   <licing>
439     <discriminator>
440       <type value="value" />
441       <path value="type" />
442     </discriminator>
443     <rules value="closed" />
444   </licing>
445   <mustSupport value="true" />
446 </element>
447 <element id="RelatedPerson.address:Strassenanschrift">

```

```

448     <path value="RelatedPerson.address" />
449     <sliceName value="Strassenanschrift" />
450     <mustSupport value="true" />
451 </element>
452 <element id="RelatedPerson.address:Strassenanschrift.extension">
453     <path value="RelatedPerson.address.extension" />
454     <licing>
455         <discriminator>
456             <type value="value" />
457             <path value="url" />
458         </discriminator>
459         <rules value="closed" />
460     </licing>
461     <mustSupport value="true" />
462 </element>
463 <element id="RelatedPerson.address:Strassenanschrift.extension:Stadtteil">
464     <path value="RelatedPerson.address.extension" />
465     <sliceName value="Stadtteil" />
466     <mustSupport value="true" />
467 </element>
468 <element id="RelatedPerson.address:Strassenanschrift.extension:Stadtteil.value[x]">
469     <path value="RelatedPerson.address.extension.value[x]" />
470     <licing>
471         <discriminator>
472             <type value="type" />
473             <path value="$this" />
474         </discriminator>
475         <rules value="closed" />
476     </licing>
477     <mustSupport value="true" />
478 </element>
479 <element id="RelatedPerson.address:Strassenanschrift.extension:Stadtteil.value[x]:valueString">
480     <path value="RelatedPerson.address.extension.value[x]" />
481     <sliceName value="valueString" />
482     <mustSupport value="true" />
483 </element>
484 <element id="RelatedPerson.address:Strassenanschrift.use">
485     <path value="RelatedPerson.address.use" />
486     <max value="0" />
487 </element>
488 <element id="RelatedPerson.address:Strassenanschrift.text">
489     <path value="RelatedPerson.address.text" />
490     <max value="0" />
491 </element>
492 <element id="RelatedPerson.address:Strassenanschrift.line">
493     <path value="RelatedPerson.address.line" />
494     <mustSupport value="true" />
495 </element>
496 <element id="RelatedPerson.address:Strassenanschrift.line.extension">
497     <path value="RelatedPerson.address.line.extension" />
498     <licing>
499         <discriminator>
500             <type value="value" />
501             <path value="url" />
502         </discriminator>
503         <rules value="closed" />
504     </licing>

```



```

505     </element>
506     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse">
507         <path value="RelatedPerson.address.line.extension" />
508         <sliceName value="Strasse" />
509         <max value="1" />
510         <mustSupport value="true" />
511     </element>
512     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse.value[x]">
513         <path value="RelatedPerson.address.line.extension.value[x]" />
514         <licing>
515             <discriminator>
516                 <type value="type" />
517                 <path value="$this" />
518             </discriminator>
519             <rules value="closed" />
520         </licing>
521         <mustSupport value="true" />
522     </element>
523     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse.value[x]:valueString">
524         <path value="RelatedPerson.address.line.extension.value[x]" />
525         <sliceName value="valueString" />
526         <min value="1" />
527         <mustSupport value="true" />
528     </element>
529     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer">
530         <path value="RelatedPerson.address.line.extension" />
531         <sliceName value="Hausnummer" />
532         <max value="1" />
533         <mustSupport value="true" />
534     </element>
535     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer.value[x]">
536         <path value="RelatedPerson.address.line.extension.value[x]" />
537         <licing>
538             <discriminator>
539                 <type value="type" />
540                 <path value="$this" />
541             </discriminator>
542             <rules value="closed" />
543         </licing>
544         <mustSupport value="true" />
545     </element>
546     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer.value[x]:valueString">
547         <path value="RelatedPerson.address.line.extension.value[x]" />
548         <sliceName value="valueString" />
549         <min value="1" />
550         <mustSupport value="true" />
551     </element>
552     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz">
553         <path value="RelatedPerson.address.line.extension" />
554         <sliceName value="Adresszusatz" />
555         <min value="0" />
556         <mustSupport value="true" />
557     </element>

```

```

558     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz.value[x]">
559       <path value="RelatedPerson.address.line.extension.value[x]" />
560       <slicing>
561         <discriminator>
562           <type value="type" />
563           <path value="$this" />
564         </discriminator>
565         <rules value="closed" />
566       </slicing>
567       <mustSupport value="true" />
568     </element>
569     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz.value[x]:valueString">
570       <path value="RelatedPerson.address.line.extension.value[x]" />
571       <sliceName value="valueString" />
572       <min value="1" />
573       <mustSupport value="true" />
574     </element>
575     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Pos
tfach">
576       <path value="RelatedPerson.address.line.extension" />
577       <sliceName value="Postfach" />
578       <min value="0" />
579       <max value="0" />
580     </element>
581     <element id="RelatedPerson.address:Strassenanschrift.city">
582       <path value="RelatedPerson.address.city" />
583       <mustSupport value="true" />
584     </element>
585     <element id="RelatedPerson.address:Strassenanschrift.state">
586       <path value="RelatedPerson.address.state" />
587       <max value="0" />
588     </element>
589     <element id="RelatedPerson.address:Strassenanschrift.postalCode">
590       <path value="RelatedPerson.address.postalCode" />
591       <mustSupport value="true" />
592     </element>
593     <element id="RelatedPerson.address:Strassenanschrift.country">
594       <path value="RelatedPerson.address.country" />
595       <mustSupport value="true" />
596     </element>
597     <element id="RelatedPerson.address:Strassenanschrift.period">
598       <path value="RelatedPerson.address.period" />
599       <max value="0" />
600     </element>
601     <element id="RelatedPerson.address:Postfach">
602       <path value="RelatedPerson.address" />
603       <sliceName value="Postfach" />
604       <mustSupport value="true" />
605     </element>
606     <element id="RelatedPerson.address:Postfach.extension">
607       <path value="RelatedPerson.address.extension" />
608       <slicing>
609         <discriminator>
610           <type value="value" />
611           <path value="url" />
612         </discriminator>
613         <rules value="closed" />
614       </slicing>

```

```

615     <mustSupport value="true" />
616 </element>
617 <element id="RelatedPerson.address.Postfach.extension.Stadtteil">
618   <path value="RelatedPerson.address.extension" />
619   <sliceName value="Stadtteil" />
620   <mustSupport value="true" />
621 </element>
622 <element id="RelatedPerson.address.Postfach.extension.Stadtteil.value[x
]">
623   <path value="RelatedPerson.address.extension.value[x]" />
624   <licing>
625     <discriminator>
626       <type value="type" />
627       <path value="$this" />
628     </discriminator>
629     <rules value="closed" />
630   </licing>
631   <mustSupport value="true" />
632 </element>
633 <element id="RelatedPerson.address.Postfach.extension.Stadtteil.value[x
]:valueString">
634   <path value="RelatedPerson.address.extension.value[x]" />
635   <sliceName value="valueString" />
636   <mustSupport value="true" />
637 </element>
638 <element id="RelatedPerson.address.Postfach.use">
639   <path value="RelatedPerson.address.use" />
640   <max value="0" />
641 </element>
642 <element id="RelatedPerson.address.Postfach.text">
643   <path value="RelatedPerson.address.text" />
644   <max value="0" />
645 </element>
646 <element id="RelatedPerson.address.Postfach.line">
647   <path value="RelatedPerson.address.line" />
648   <max value="1" />
649   <mustSupport value="true" />
650 </element>
651 <element id="RelatedPerson.address.Postfach.line.extension">
652   <path value="RelatedPerson.address.line.extension" />
653   <licing>
654     <discriminator>
655       <type value="value" />
656       <path value="url" />
657     </discriminator>
658     <rules value="closed" />
659   </licing>
660   <min value="1" />
661 </element>
662 <element id="RelatedPerson.address.Postfach.line.extension.Strasse">
663   <path value="RelatedPerson.address.line.extension" />
664   <sliceName value="Strasse" />
665   <min value="0" />
666   <max value="0" />
667 </element>
668 <element id="RelatedPerson.address.Postfach.line.extension.Hausnummer">
669   <path value="RelatedPerson.address.line.extension" />
670   <sliceName value="Hausnummer" />
671   <min value="0" />
672   <max value="0" />

```

```

673 </element>
674 <element id="RelatedPerson.address:Postfach.line.extension:Adresszusatz
">
675   <path value="RelatedPerson.address.line.extension" />
676   <sliceName value="Adresszusatz" />
677   <min value="0" />
678   <max value="0" />
679 </element>
680 <element id="RelatedPerson.address:Postfach.line.extension:Postfach">
681   <path value="RelatedPerson.address.line.extension" />
682   <sliceName value="Postfach" />
683   <min value="1" />
684   <mustSupport value="true" />
685 </element>
686 <element id="RelatedPerson.address:Postfach.line.extension:Postfach.val
ue[x]">
687   <path value="RelatedPerson.address.line.extension.value[x]" />
688   <licing>
689     <discriminator>
690       <type value="type" />
691       <path value="$this" />
692     </discriminator>
693     <rules value="closed" />
694   </licing>
695   <mustSupport value="true" />
696 </element>
697 <element id="RelatedPerson.address:Postfach.line.extension:Postfach.val
ue[x]:valueString">
698   <path value="RelatedPerson.address.line.extension.value[x]" />
699   <sliceName value="valueString" />
700   <mustSupport value="true" />
701 </element>
702 <element id="RelatedPerson.address:Postfach.city">
703   <path value="RelatedPerson.address.city" />
704   <mustSupport value="true" />
705 </element>
706 <element id="RelatedPerson.address:Postfach.state">
707   <path value="RelatedPerson.address.state" />
708   <max value="0" />
709 </element>
710 <element id="RelatedPerson.address:Postfach.postalCode">
711   <path value="RelatedPerson.address.postalCode" />
712   <mustSupport value="true" />
713 </element>
714 <element id="RelatedPerson.address:Postfach.country">
715   <path value="RelatedPerson.address.country" />
716   <mustSupport value="true" />
717 </element>
718 <element id="RelatedPerson.address:Postfach.period">
719   <path value="RelatedPerson.address.period" />
720   <max value="0" />
721 </element>
722 <element id="RelatedPerson.photo">
723   <path value="RelatedPerson.photo" />
724   <max value="0" />
725 </element>
726 <element id="RelatedPerson.period">
727   <path value="RelatedPerson.period" />
728   <max value="0" />
729 </element>

```

```

730     <element id="RelatedPerson.communication">
731       <path value="RelatedPerson.communication" />
732       <max value="0" />
733     </element>
734   </differential>
735 </StructureDefinition>

```

## 67. KBV\_VS\_MIO\_DIGA\_ACTIVITY\_TYPE

### KBV\_VS\_MIO\_DIGA\_Activity\_Type

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <id value="KBV-VS-MIO-DiGA-Activity-Type"/>
3    <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_DIGA_Activity_Type"
4  />
5    <version value="1.1.0"/>
6    <name value="KBV_VS_MIO_DIGA_Activity_Type"/>
7    <title value="Aktivitätstyp"/>
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>
16   </contact>
17   <description value="Dieses Valueset enthält die Codes zur Beschreibung
18   von Aktivitätstyp."/>
19   <immutable value="false"/>
20   <copyright value="Im folgenden Profil können Codes aus den Codesystemen

```

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```

19   <compose>
20     <include>

```

```

21     <system value="http://hl7.org/fhir/sid/icf"/>
22     <concept>
23         <code value="d4"/>
24         <display value="Mobilität"/>
25     </concept>
26     <concept>
27         <code value="d410-429"/>
28         <display value="Die Körperposition ändern und aufrecht
erhalten"/>
29     </concept>
30     <concept>
31         <code value="d430-d449"/>
32         <display value="Gegenstände tragen, bewegen und handhaben"/
>
33     </concept>
34     <concept>
35         <code value="d450-d469"/>
36         <display value="Gehen und sich fortbewegen"/>
37     </concept>
38     <concept>
39         <code value="d470-d489"/>
40         <display value="Sich mit Transportmitteln fortbewegen"/>
41     </concept>
42     <concept>
43         <code value="d5"/>
44         <display value="Selbstversorgung"/>
45     </concept>
46     <concept>
47         <code value="d510"/>
48         <display value="Sich waschen"/>
49     </concept>
50     <concept>
51         <code value="d520"/>
52         <display value="Seine Körperteile pflegen"/>
53     </concept>
54     <concept>
55         <code value="d530"/>
56         <display value="Die Toilette benutzen"/>
57     </concept>
58     <concept>
59         <code value="d540"/>
60         <display value="Sich kleiden"/>
61     </concept>
62     <concept>
63         <code value="d550"/>
64         <display value="Essen"/>
65     </concept>
66     <concept>
67         <code value="d560"/>
68         <display value="Trinken"/>
69     </concept>
70     <concept>
71         <code value="d570"/>
72         <display value="Auf seine Gesundheit achten"/>
73     </concept>
74     <concept>
75         <code value="d6"/>
76         <display value="Häusliches Leben"/>
77     </concept>
78     <concept>

```

```

79         <code value="d610-d629"/>
80         <display value="Beschaffung von Lebensnotwendigkeiten"/>
81     </concept>
82     <concept>
83         <code value="d630-d649"/>
84         <display value="Haushaltsaufgaben"/>
85     </concept>
86     <concept>
87         <code value="d650-d669"/>
88         <display value="Haushaltsgegenstände pflegen und anderen
helfen"/>
89     </concept>
90     <concept>
91         <code value="d7"/>
92         <display value="Interpersonelle Interaktionen und
Beziehungen"/>
93     </concept>
94     <concept>
95         <code value="d710-d729"/>
96         <display value="Allgemeine interpersonelle Interaktionen"/>
97     </concept>
98     <concept>
99         <code value="d730-d779"/>
100        <display value="Besondere interpersonelle Beziehungen"/>
101     </concept>
102     <concept>
103         <code value="d8"/>
104         <display value="Bedeutende Lebensbereiche"/>
105     </concept>
106     <concept>
107         <code value="d810-d839"/>
108         <display value="Erziehung/Bildung"/>
109     </concept>
110     <concept>
111         <code value="d840-d859"/>
112         <display value="Arbeit und Beschäftigung"/>
113     </concept>
114     <concept>
115         <code value="d860-d879"/>
116         <display value="Wirtschaftliches Leben"/>
117     </concept>
118     <concept>
119         <code value="d9"/>
120         <display value="Gemeinschafts-, soziales und
staatsbürgerliches Leben"/>
121     </concept>
122     <concept>
123         <code value="d910"/>
124         <display value="Gemeinschaftsleben"/>
125     </concept>
126     <concept>
127         <code value="d920"/>
128         <display value="Erholung und Freizeit"/>
129     </concept>
130     <concept>
131         <code value="d930"/>
132         <display value="Religion und Spiritualität"/>
133     </concept>
134     <concept>
135         <code value="d940"/>

```

```

136         <display value="Menschenrechte"/>
137     </concept>
138     <concept>
139         <code value="d950"/>
140         <display value="Politisches Leben und Staatsbürgerschaft"/>
141     </concept>
142 </include>
143 </compose>
144 <expansion>
145     <identifier value="c0dfb592-59fb-11ed-be32-005056adc104"/>
146     <timestamp value="2022-11-01T16:42:12+01:00"/>
147     <total value="30"/>
148     <offset value="0"/>
149     <contains>
150         <system value="http://hl7.org/fhir/sid/icf"/>
151         <code value="d4"/>
152         <display value="Mobilität"/>
153     </contains>
154     <contains>
155         <system value="http://hl7.org/fhir/sid/icf"/>
156         <code value="d410-429"/>
157         <display value="Die Körperposition ändern und aufrecht
158 erhalten"/>
159     </contains>
160     <contains>
161         <system value="http://hl7.org/fhir/sid/icf"/>
162         <code value="d430-d449"/>
163         <display value="Gegenstände tragen, bewegen und handhaben"/>
164     </contains>
165     <contains>
166         <system value="http://hl7.org/fhir/sid/icf"/>
167         <code value="d450-d469"/>
168         <display value="Gehen und sich fortbewegen"/>
169     </contains>
170     <contains>
171         <system value="http://hl7.org/fhir/sid/icf"/>
172         <code value="d470-d489"/>
173         <display value="Sich mit Transportmitteln fortbewegen"/>
174     </contains>
175     <contains>
176         <system value="http://hl7.org/fhir/sid/icf"/>
177         <code value="d5"/>
178         <display value="Selbstversorgung"/>
179     </contains>
180     <contains>
181         <system value="http://hl7.org/fhir/sid/icf"/>
182         <code value="d510"/>
183         <display value="Sich waschen"/>
184     </contains>
185     <contains>
186         <system value="http://hl7.org/fhir/sid/icf"/>
187         <code value="d520"/>
188         <display value="Seine Körperteile pflegen"/>
189     </contains>
190     <contains>
191         <system value="http://hl7.org/fhir/sid/icf"/>
192         <code value="d530"/>
193         <display value="Die Toilette benutzen"/>
194     </contains>
195 </expansion>

```



```

195     <system value="http://hl7.org/fhir/sid/icf"/>
196     <code value="d540"/>
197     <display value="Sich kleiden"/>
198 </contains>
199 <contains>
200     <system value="http://hl7.org/fhir/sid/icf"/>
201     <code value="d550"/>
202     <display value="Essen"/>
203 </contains>
204 <contains>
205     <system value="http://hl7.org/fhir/sid/icf"/>
206     <code value="d560"/>
207     <display value="Trinken"/>
208 </contains>
209 <contains>
210     <system value="http://hl7.org/fhir/sid/icf"/>
211     <code value="d570"/>
212     <display value="Auf seine Gesundheit achten"/>
213 </contains>
214 <contains>
215     <system value="http://hl7.org/fhir/sid/icf"/>
216     <code value="d6"/>
217     <display value="Häusliches Leben"/>
218 </contains>
219 <contains>
220     <system value="http://hl7.org/fhir/sid/icf"/>
221     <code value="d610-d629"/>
222     <display value="Beschaffung von Lebensnotwendigkeiten"/>
223 </contains>
224 <contains>
225     <system value="http://hl7.org/fhir/sid/icf"/>
226     <code value="d630-d649"/>
227     <display value="Haushaltsaufgaben"/>
228 </contains>
229 <contains>
230     <system value="http://hl7.org/fhir/sid/icf"/>
231     <code value="d650-d669"/>
232     <display value="Haushaltsgegenstände pflegen und anderen
233     helfen"/>
234 </contains>
235 <contains>
236     <system value="http://hl7.org/fhir/sid/icf"/>
237     <code value="d7"/>
238     <display value="Interpersonelle Interaktionen und Beziehungen"/
239 >
240 </contains>
241 <contains>
242     <system value="http://hl7.org/fhir/sid/icf"/>
243     <code value="d710-d729"/>
244     <display value="Allgemeine interpersonelle Interaktionen"/>
245 </contains>
246 <contains>
247     <system value="http://hl7.org/fhir/sid/icf"/>
248     <code value="d730-d779"/>
249     <display value="Besondere interpersonelle Beziehungen"/>
250 </contains>
251 <contains>
252     <system value="http://hl7.org/fhir/sid/icf"/>
253     <code value="d8"/>
254     <display value="Bedeutende Lebensbereiche"/>

```

```

253     </contains>
254     <contains>
255         <system value="http://hl7.org/fhir/sid/icf"/>
256         <code value="d810-d839"/>
257         <display value="Erziehung/Bildung"/>
258     </contains>
259     <contains>
260         <system value="http://hl7.org/fhir/sid/icf"/>
261         <code value="d840-d859"/>
262         <display value="Arbeit und Beschäftigung"/>
263     </contains>
264     <contains>
265         <system value="http://hl7.org/fhir/sid/icf"/>
266         <code value="d860-d879"/>
267         <display value="Wirtschaftliches Leben"/>
268     </contains>
269     <contains>
270         <system value="http://hl7.org/fhir/sid/icf"/>
271         <code value="d9"/>
272         <display value="Gemeinschafts-, soziales und staatsbürgerliches
273 Leben"/>
274     <contains>
275         <system value="http://hl7.org/fhir/sid/icf"/>
276         <code value="d910"/>
277         <display value="Gemeinschaftsleben"/>
278     </contains>
279     <contains>
280         <system value="http://hl7.org/fhir/sid/icf"/>
281         <code value="d920"/>
282         <display value="Erholung und Freizeit"/>
283     </contains>
284     <contains>
285         <system value="http://hl7.org/fhir/sid/icf"/>
286         <code value="d930"/>
287         <display value="Religion und Spiritualität"/>
288     </contains>
289     <contains>
290         <system value="http://hl7.org/fhir/sid/icf"/>
291         <code value="d940"/>
292         <display value="Menschenrechte"/>
293     </contains>
294     <contains>
295         <system value="http://hl7.org/fhir/sid/icf"/>
296         <code value="d950"/>
297         <display value="Politisches Leben und Staatsbürgerschaft"/>
298     </contains>
299 </expansion>
300 </ValueSet>

```

## 68. KBV\_VS\_MIO\_DIGA\_APPOINTMENT\_STATUS

KBV_VS_MIO_DIGA_Appointment_Status	
1	<ValueSet xmlns="http://hl7.org/fhir">
2	<id value="KBV-VS-MIO-DIGA-Appointment-Status"/>

```

3     <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Appointment_Status"/>
4     <version value="1.1.0"/>
5     <name value="KBV_VS_MIO_DIGA_Appointment_Status"/>
6     <title value="AppointmentStatus"/>
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 AppointmentStatus."/>
17    <immutable value="false"/>
18    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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19    <compose>
20        <include>
21            <system value="http://hl7.org/fhir/appointmentstatus"/>
22            <version value="4.0.1"/>
23            <concept>
24                <code value="proposed"/>
25                <display value="Proposed"/>
26            </concept>
27            <concept>
28                <code value="booked"/>
29                <display value="Booked"/>
30            </concept>
31            <concept>
32                <code value="cancelled"/>
33                <display value="Cancelled"/>
34            </concept>
35        </include>
36    </compose>

```

```

37 <expansion>
38   <identifier value="ceeb5126-59fb-11ed-be32-005056adc104"/>
39   <timestamp value="2022-11-01T16:42:36+01:00"/>
40   <total value="3"/>
41   <offset value="0"/>
42   <contains>
43     <system value="http://hl7.org/fhir/appointmentstatus"/>
44     <version value="4.0.1"/>
45     <code value="proposed"/>
46     <display value="Proposed"/>
47   </contains>
48   <contains>
49     <system value="http://hl7.org/fhir/appointmentstatus"/>
50     <version value="4.0.1"/>
51     <code value="booked"/>
52     <display value="Booked"/>
53   </contains>
54   <contains>
55     <system value="http://hl7.org/fhir/appointmentstatus"/>
56     <version value="4.0.1"/>
57     <code value="cancelled"/>
58     <display value="Cancelled"/>
59   </contains>
60 </expansion>
61 </ValueSet>

```

## 69. KBV\_VS\_MIO\_DIGA\_ENVIRONMENTAL\_FACTORS

### KBV\_VS\_MIO\_DIGA\_Environmental\_Factors

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <id value="KBV-VS-MIO-DiGA-Environmental-Factors"/>
3   <url value="https://fhir.kbv.de/ValueSet/
4   KBV_VS_MIO_DIGA_Environmental_Factors"/>
5   <version value="1.1.0"/>
6   <name value="KBV_VS_MIO_DIGA_Environmental_Factors"/>
7   <title value="Umweltfaktortyp"/>
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>
16  </contact>
17  <description value="Dieses Valueset enthält die Codes zur Beschreibung
18  von Umweltfaktortyp."/>
19  <immutable value="false"/>
20  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

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```
19     <compose>
20       <include>
21         <system value="http://hl7.org/fhir/sid/icf"/>
22         <concept>
23           <code value="e1"/>
24           <display value="Produkte und Technologien"/>
25         </concept>
26         <concept>
27           <code value="e2"/>
28           <display value="Natürliche und vom Menschen veränderte
Umwelt"/>
29         </concept>
30         <concept>
31           <code value="e210"/>
32           <display value="Physikalische Geographie"/>
33         </concept>
34         <concept>
35           <code value="e215"/>
36           <display value="Bevölkerung"/>
37         </concept>
38         <concept>
39           <code value="e220"/>
40           <display value="Flora und Fauna"/>
41         </concept>
42         <concept>
43           <code value="e225"/>
44           <display value="Klima"/>
45         </concept>
46         <concept>
47           <code value="e230"/>
48           <display value="Natürliche Ereignisse"/>
49         </concept>
50         <concept>
51           <code value="e235"/>
52           <display value="Vom Menschen verursachte Ereignisse"/>
53         </concept>
54         <concept>
55           <code value="e240"/>
56           <display value="Licht"/>
57         </concept>
58         <concept>
59           <code value="e245"/>
60           <display value="Zeitbezogene Veränderungen"/>
```

```

61     </concept>
62     <concept>
63         <code value="e250"/>
64         <display value="Laute und Geräusche"/>
65     </concept>
66     <concept>
67         <code value="e255"/>
68         <display value="Schwingung"/>
69     </concept>
70     <concept>
71         <code value="e260"/>
72         <display value="Luftqualität"/>
73     </concept>
74     <concept>
75         <code value="e3"/>
76         <display value="Unterstützung und Beziehungen"/>
77     </concept>
78     <concept>
79         <code value="e4"/>
80         <display value="Einstellungen"/>
81     </concept>
82     <concept>
83         <code value="e5"/>
84         <display value="Dienste, Systeme und Handlungsgrundsätze"/>
85     </concept>
86 </include>
87 </compose>
88 <expansion>
89     <identifier value="ceeb5128-59fb-11ed-be32-005056adc104"/>
90     <timestamp value="2022-11-01T16:42:36+01:00"/>
91     <total value="16"/>
92     <offset value="0"/>
93     <contains>
94         <system value="http://hl7.org/fhir/sid/icf"/>
95         <code value="e1"/>
96         <display value="Produkte und Technologien"/>
97     </contains>
98     <contains>
99         <system value="http://hl7.org/fhir/sid/icf"/>
100        <code value="e2"/>
101        <display value="Natürliche und vom Menschen veränderte Umwelt"/
>
102    </contains>
103    <contains>
104        <system value="http://hl7.org/fhir/sid/icf"/>
105        <code value="e210"/>
106        <display value="Physikalische Geographie"/>
107    </contains>
108    <contains>
109        <system value="http://hl7.org/fhir/sid/icf"/>
110        <code value="e215"/>
111        <display value="Bevölkerung"/>
112    </contains>
113    <contains>
114        <system value="http://hl7.org/fhir/sid/icf"/>
115        <code value="e220"/>
116        <display value="Flora und Fauna"/>
117    </contains>
118    <contains>
119        <system value="http://hl7.org/fhir/sid/icf"/>

```

```

120     <code value="e225"/>
121     <display value="Klima"/>
122 </contains>
123 <contains>
124     <system value="http://hl7.org/fhir/sid/icf"/>
125     <code value="e230"/>
126     <display value="Natürliche Ereignisse"/>
127 </contains>
128 <contains>
129     <system value="http://hl7.org/fhir/sid/icf"/>
130     <code value="e235"/>
131     <display value="Vom Menschen verursachte Ereignisse"/>
132 </contains>
133 <contains>
134     <system value="http://hl7.org/fhir/sid/icf"/>
135     <code value="e240"/>
136     <display value="Licht"/>
137 </contains>
138 <contains>
139     <system value="http://hl7.org/fhir/sid/icf"/>
140     <code value="e245"/>
141     <display value="Zeitbezogene Veränderungen"/>
142 </contains>
143 <contains>
144     <system value="http://hl7.org/fhir/sid/icf"/>
145     <code value="e250"/>
146     <display value="Laute und Geräusche"/>
147 </contains>
148 <contains>
149     <system value="http://hl7.org/fhir/sid/icf"/>
150     <code value="e255"/>
151     <display value="Schwingung"/>
152 </contains>
153 <contains>
154     <system value="http://hl7.org/fhir/sid/icf"/>
155     <code value="e260"/>
156     <display value="Luftqualität"/>
157 </contains>
158 <contains>
159     <system value="http://hl7.org/fhir/sid/icf"/>
160     <code value="e3"/>
161     <display value="Unterstützung und Beziehungen"/>
162 </contains>
163 <contains>
164     <system value="http://hl7.org/fhir/sid/icf"/>
165     <code value="e4"/>
166     <display value="Einstellungen"/>
167 </contains>
168 <contains>
169     <system value="http://hl7.org/fhir/sid/icf"/>
170     <code value="e5"/>
171     <display value="Dienste, Systeme und Handlungsgrundsätze"/>
172 </contains>
173 </expansion>
174 </ValueSet>

```

## 70. KBV\_VS\_MIO\_DIGA\_FUNCTIONAL\_ASSESSMENT\_TYPE

### KBV\_VS\_MIO\_DIGA\_Functional\_Assessment\_Type

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <id value="KBV-VS-MIO-DiGA-FunctionalAssessmentType"/>
3    <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Functional_Assessment_Type"/>
4    <version value="1.1.0"/>
5    <name value="KBV_VS_MIO_DIGA_Functional_Assessment_Type"/>
6    <title value="Funktionsbeurteilungstyp"/>
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 Funktionsbeurteilungstyp."/>
17   <immutable value="false"/>
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19     <compose>
20       <include>
21         <system value="http://hl7.org/fhir/sid/icf"/>
22         <concept>
23           <code value="b1"/>
24           <display value="Mentale Funktionen"/>
25         </concept>
26         <concept>
27           <code value="b140-b189"/>
28           <display value="Spezifische mentale Funktionen"/>

```



```

29     </concept>
30     <concept>
31         <code value="b110-b139"/>
32         <display value="Globale mentale Funktionen"/>
33     </concept>
34     <concept>
35         <code value="b2"/>
36         <display value="Sinnesfunktionen und Schmerz"/>
37     </concept>
38     <concept>
39         <code value="b210-b229"/>
40         <display value="Seh- und verwandte Funktionen"/>
41     </concept>
42     <concept>
43         <code value="b230-b249"/>
44         <display value="Hör- und Vestibularfunktionen"/>
45     </concept>
46     <concept>
47         <code value="b250-b279"/>
48         <display value="Weitere Sinnesfunktionen"/>
49     </concept>
50     <concept>
51         <code value="b280-b289"/>
52         <display value="Schmerz"/>
53     </concept>
54     <concept>
55         <code value="b3"/>
56         <display value="Stimm- und Sprechfunktionen"/>
57     </concept>
58     <concept>
59         <code value="b4"/>
60         <display value="Funktionen des kardiovaskulären,
61 hämatologischen, Immun- und Atmungssystems"/>
62     </concept>
63     <concept>
64         <code value="b410-b429"/>
65         <display value="Funktionen des kardiovaskulären Systems"/>
66     </concept>
67     <concept>
68         <code value="b430-b439"/>
69         <display value="Funktionen des hämatologischen und des
70 Immunsystems"/>
71     </concept>
72     <concept>
73         <code value="b450-b469"/>
74         <display value="Weitere Funktionen und Empfindungen, die
75 das kardiovaskuläre und Atmungssystem betreffen"/>
76     </concept>
77     <concept>
78         <code value="b5"/>
79         <display value="Funktionen des Verdauungs-, des
80 Stoffwechsel- und des endokrinen Systems"/>
81     </concept>
82     <concept>
83         <code value="b510-b539"/>
84         <display value="Funktionen im Zusammenhang mit dem
85 Verdauungssystem"/>
86     </concept>
87     <concept>
88         <code value="b540-b559"/>

```

```

84         <display value="Funktionen im Zusammenhang mit dem
Stoffwechsel- und dem endokrinen System"/>
85     </concept>
86     <concept>
87         <code value="b6"/>
88         <display value="Funktionen des Urogenital- und
reproduktiven Systems"/>
89     </concept>
90     <concept>
91         <code value="b640-b679"/>
92         <display value="Genital- und reproduktive Funktionen"/>
93     </concept>
94     <concept>
95         <code value="b7"/>
96         <display value="Neuromuskuloskeletale und bewegungsbezogene
Funktionen"/>
97     </concept>
98     <concept>
99         <code value="b710-b729"/>
100        <display value="Funktionen der Gelenke und Knochen"/>
101    </concept>
102    <concept>
103        <code value="b730-b749"/>
104        <display value="Funktionen der Muskeln"/>
105    </concept>
106    <concept>
107        <code value="b750"/>
108        <display value="Funktionen der motorischen Reflexe"/>
109    </concept>
110    <concept>
111        <code value="b8"/>
112        <display value="Funktionen der Haut und der
Hautanhangsgebilde"/>
113    </concept>
114    <concept>
115        <code value="b810-b849"/>
116        <display value="Funktionen der Haut"/>
117    </concept>
118    <concept>
119        <code value="b850-b869"/>
120        <display value="Funktionen des Haars und der Nägel"/>
121    </concept>
122    <concept>
123        <code value="d410-d429"/>
124        <display value="Die Körperposition ändern und aufrecht
erhalten"/>
125    </concept>
126    <concept>
127        <code value="d430-d449"/>
128        <display value="Gegenstände tragen, bewegen und handhaben"/
>
129    </concept>
130    <concept>
131        <code value="d5"/>
132        <display value="Selbstversorgung"/>
133    </concept>
134    <concept>
135        <code value="d510"/>
136        <display value="Sich waschen"/>
137    </concept>

```

```

138     <concept>
139         <code value="d520"/>
140         <display value="Seine Körperteile pflegen"/>
141     </concept>
142     <concept>
143         <code value="d530"/>
144         <display value="Die Toilette benutzen"/>
145     </concept>
146     <concept>
147         <code value="d540"/>
148         <display value="Sich kleiden"/>
149     </concept>
150     <concept>
151         <code value="d550"/>
152         <display value="Essen"/>
153     </concept>
154     <concept>
155         <code value="d560"/>
156         <display value="Trinken"/>
157     </concept>
158 </include>
159 </compose>
160 <expansion>
161     <identifier value="cb4af20e-59fb-11ed-be32-005056adc104"/>
162     <timestamp value="2022-11-01T16:42:30+01:00"/>
163     <total value="34"/>
164     <offset value="0"/>
165     <contains>
166         <system value="http://hl7.org/fhir/sid/icf"/>
167         <code value="b1"/>
168         <display value="Mentale Funktionen"/>
169     </contains>
170     <contains>
171         <system value="http://hl7.org/fhir/sid/icf"/>
172         <code value="b140-b189"/>
173         <display value="Spezifische mentale Funktionen"/>
174     </contains>
175     <contains>
176         <system value="http://hl7.org/fhir/sid/icf"/>
177         <code value="b110-b139"/>
178         <display value="Globale mentale Funktionen"/>
179     </contains>
180     <contains>
181         <system value="http://hl7.org/fhir/sid/icf"/>
182         <code value="b2"/>
183         <display value="Sinnesfunktionen und Schmerz"/>
184     </contains>
185     <contains>
186         <system value="http://hl7.org/fhir/sid/icf"/>
187         <code value="b210-b229"/>
188         <display value="Seh- und verwandte Funktionen"/>
189     </contains>
190     <contains>
191         <system value="http://hl7.org/fhir/sid/icf"/>
192         <code value="b230-b249"/>
193         <display value="Hör- und Vestibularfunktionen"/>
194     </contains>
195     <contains>
196         <system value="http://hl7.org/fhir/sid/icf"/>
197         <code value="b250-b279"/>

```

```

198         <display value="Weitere Sinnesfunktionen"/>
199     </contains>
200     <contains>
201         <system value="http://hl7.org/fhir/sid/icf"/>
202         <code value="b280-b289"/>
203         <display value="Schmerz"/>
204     </contains>
205     <contains>
206         <system value="http://hl7.org/fhir/sid/icf"/>
207         <code value="b3"/>
208         <display value="Stimm- und Sprechfunktionen"/>
209     </contains>
210     <contains>
211         <system value="http://hl7.org/fhir/sid/icf"/>
212         <code value="b4"/>
213         <display value="Funktionen des kardiovaskulären,
hämatologischen, Immun- und Atmungssystems"/>
214     </contains>
215     <contains>
216         <system value="http://hl7.org/fhir/sid/icf"/>
217         <code value="b410-b429"/>
218         <display value="Funktionen des kardiovaskulären Systems"/>
219     </contains>
220     <contains>
221         <system value="http://hl7.org/fhir/sid/icf"/>
222         <code value="b430-b439"/>
223         <display value="Funktionen des hämatologischen und des
Immunsystems"/>
224     </contains>
225     <contains>
226         <system value="http://hl7.org/fhir/sid/icf"/>
227         <code value="b450-b469"/>
228         <display value="Weitere Funktionen und Empfindungen, die das
kardiovaskuläre und Atmungssystem betreffen"/>
229     </contains>
230     <contains>
231         <system value="http://hl7.org/fhir/sid/icf"/>
232         <code value="b5"/>
233         <display value="Funktionen des Verdauungs-, des Stoffwechsel-
und des endokrinen Systems"/>
234     </contains>
235     <contains>
236         <system value="http://hl7.org/fhir/sid/icf"/>
237         <code value="b510-b539"/>
238         <display value="Funktionen im Zusammenhang mit dem
Verdauungssystem"/>
239     </contains>
240     <contains>
241         <system value="http://hl7.org/fhir/sid/icf"/>
242         <code value="b540-b559"/>
243         <display value="Funktionen im Zusammenhang mit dem
Stoffwechsel- und dem endokrinen System"/>
244     </contains>
245     <contains>
246         <system value="http://hl7.org/fhir/sid/icf"/>
247         <code value="b6"/>
248         <display value="Funktionen des Urogenital- und reproduktiven
Systems"/>
249     </contains>
250     <contains>

```

```

251     <system value="http://hl7.org/fhir/sid/icf"/>
252     <code value="b640-b679"/>
253     <display value="Genital- und reproduktive Funktionen"/>
254 </contains>
255 <contains>
256     <system value="http://hl7.org/fhir/sid/icf"/>
257     <code value="b7"/>
258     <display value="Neuromuskuloskeletale und bewegungsbezogene
Funktionen"/>
259 </contains>
260 <contains>
261     <system value="http://hl7.org/fhir/sid/icf"/>
262     <code value="b710-b729"/>
263     <display value="Funktionen der Gelenke und Knochen"/>
264 </contains>
265 <contains>
266     <system value="http://hl7.org/fhir/sid/icf"/>
267     <code value="b730-b749"/>
268     <display value="Funktionen der Muskeln"/>
269 </contains>
270 <contains>
271     <system value="http://hl7.org/fhir/sid/icf"/>
272     <code value="b750"/>
273     <display value="Funktionen der motorischen Reflexe"/>
274 </contains>
275 <contains>
276     <system value="http://hl7.org/fhir/sid/icf"/>
277     <code value="b8"/>
278     <display value="Funktionen der Haut und der Hautanhangsgebilde"
/>
279 </contains>
280 <contains>
281     <system value="http://hl7.org/fhir/sid/icf"/>
282     <code value="b810-b849"/>
283     <display value="Funktionen der Haut"/>
284 </contains>
285 <contains>
286     <system value="http://hl7.org/fhir/sid/icf"/>
287     <code value="b850-b869"/>
288     <display value="Funktionen des Haars und der Nägel"/>
289 </contains>
290 <contains>
291     <system value="http://hl7.org/fhir/sid/icf"/>
292     <code value="d410-d429"/>
293     <display value="Die Körperposition ändern und aufrecht
erhalten"/>
294 </contains>
295 <contains>
296     <system value="http://hl7.org/fhir/sid/icf"/>
297     <code value="d430-d449"/>
298     <display value="Gegenstände tragen, bewegen und handhaben"/>
299 </contains>
300 <contains>
301     <system value="http://hl7.org/fhir/sid/icf"/>
302     <code value="d5"/>
303     <display value="Selbstversorgung"/>
304 </contains>
305 <contains>
306     <system value="http://hl7.org/fhir/sid/icf"/>
307     <code value="d510"/>

```

```

308         <display value="Sich waschen"/>
309     </contains>
310     <contains>
311         <system value="http://hl7.org/fhir/sid/icf"/>
312         <code value="d520"/>
313         <display value="Seine Körperteile pflegen"/>
314     </contains>
315     <contains>
316         <system value="http://hl7.org/fhir/sid/icf"/>
317         <code value="d530"/>
318         <display value="Die Toilette benutzen"/>
319     </contains>
320     <contains>
321         <system value="http://hl7.org/fhir/sid/icf"/>
322         <code value="d540"/>
323         <display value="Sich kleiden"/>
324     </contains>
325     <contains>
326         <system value="http://hl7.org/fhir/sid/icf"/>
327         <code value="d550"/>
328         <display value="Essen"/>
329     </contains>
330     <contains>
331         <system value="http://hl7.org/fhir/sid/icf"/>
332         <code value="d560"/>
333         <display value="Trinken"/>
334     </contains>
335 </expansion>
336 </ValueSet>

```

## 71. KBV\_VS\_MIO\_DIGA\_LIFESTYLE\_FACTORS

### KBV\_VS\_MIO\_DIGA\_Lifestyle\_Factors

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <id value="KBV-VS-MIO-DiGA-Lifestyle-Factors"/>
3    <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Lifestyle_Factors"/>
4    <version value="1.1.0"/>
5    <name value="KBV_VS_MIO_DIGA_Lifestyle_Factors"/>
6    <title value="Lebensstilfaktortyp"/>
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 Lebensstilfaktortyp."/>
17   <immutable value="false"/>
18   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

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```
19     <compose>
20       <include>
21         <system value="http://hl7.org/fhir/sid/icf"/>
22         <concept>
23           <code value="d5"/>
24           <display value="Selbstversorgung"/>
25         </concept>
26         <concept>
27           <code value="d540"/>
28           <display value="Sich kleiden"/>
29         </concept>
30         <concept>
31           <code value="d550"/>
32           <display value="Essen"/>
33         </concept>
34         <concept>
35           <code value="d560"/>
36           <display value="Trinken"/>
37         </concept>
38         <concept>
39           <code value="d570"/>
40           <display value="Auf seine Gesundheit achten"/>
41         </concept>
42         <concept>
43           <code value="d6"/>
44           <display value="Häusliches Leben"/>
45         </concept>
46         <concept>
47           <code value="d6200"/>
48           <display value="Einkaufen"/>
49         </concept>
50         <concept>
51           <code value="d630-d649"/>
52           <display value="Haushaltsaufgaben"/>
53         </concept>
54         <concept>
55           <code value="d650-d669"/>
56           <display value="Haushaltsgegenstände pflegen und anderen
helfen"/>
```

```

57     </concept>
58     <concept>
59         <code value="d7"/>
60         <display value="Interpersonelle Interaktionen und
Beziehungen"/>
61     </concept>
62     <concept>
63         <code value="d710-d729"/>
64         <display value="Allgemeine interpersonelle Interaktionen"/>
65     </concept>
66     <concept>
67         <code value="d730-d779"/>
68         <display value="Besondere interpersonelle Beziehungen"/>
69     </concept>
70     <concept>
71         <code value="d8"/>
72         <display value="Bedeutende Lebensbereiche"/>
73     </concept>
74     <concept>
75         <code value="d810-d839"/>
76         <display value="Erziehung/Bildung"/>
77     </concept>
78     <concept>
79         <code value="d840-d859"/>
80         <display value="Arbeit und Beschäftigung"/>
81     </concept>
82     <concept>
83         <code value="d860-d879"/>
84         <display value="Wirtschaftliches Leben"/>
85     </concept>
86     <concept>
87         <code value="d9"/>
88         <display value="Gemeinschafts-, soziales und
staatsbürgerliches Leben"/>
89     </concept>
90     <concept>
91         <code value="d910"/>
92         <display value="Gemeinschaftsleben"/>
93     </concept>
94     <concept>
95         <code value="d9102"/>
96         <display value="Feierlichkeiten"/>
97     </concept>
98     <concept>
99         <code value="d920"/>
100        <display value="Erholung und Freizeit"/>
101     </concept>
102     <concept>
103         <code value="d930"/>
104         <display value="Religion und Spiritualität"/>
105     </concept>
106 </include>
107 </compose>
108 <expansion>
109     <identifier value="ceeb511f-59fb-11ed-be32-005056adc104"/>
110     <timestamp value="2022-11-01T16:42:36+01:00"/>
111     <total value="21"/>
112     <offset value="0"/>
113     <contains>
114         <system value="http://hl7.org/fhir/sid/icf"/>

```



```

115     <code value="d5"/>
116     <display value="Selbstversorgung"/>
117 </contains>
118 <contains>
119     <system value="http://hl7.org/fhir/sid/icf"/>
120     <code value="d540"/>
121     <display value="Sich kleiden"/>
122 </contains>
123 <contains>
124     <system value="http://hl7.org/fhir/sid/icf"/>
125     <code value="d550"/>
126     <display value="Essen"/>
127 </contains>
128 <contains>
129     <system value="http://hl7.org/fhir/sid/icf"/>
130     <code value="d560"/>
131     <display value="Trinken"/>
132 </contains>
133 <contains>
134     <system value="http://hl7.org/fhir/sid/icf"/>
135     <code value="d570"/>
136     <display value="Auf seine Gesundheit achten"/>
137 </contains>
138 <contains>
139     <system value="http://hl7.org/fhir/sid/icf"/>
140     <code value="d6"/>
141     <display value="Häusliches Leben"/>
142 </contains>
143 <contains>
144     <system value="http://hl7.org/fhir/sid/icf"/>
145     <code value="d6200"/>
146     <display value="Einkaufen"/>
147 </contains>
148 <contains>
149     <system value="http://hl7.org/fhir/sid/icf"/>
150     <code value="d630-d649"/>
151     <display value="Haushaltsaufgaben"/>
152 </contains>
153 <contains>
154     <system value="http://hl7.org/fhir/sid/icf"/>
155     <code value="d650-d669"/>
156     <display value="Haushaltsgegenstände pflegen und anderen
157     helfen"/>
158 </contains>
159 <contains>
160     <system value="http://hl7.org/fhir/sid/icf"/>
161     <code value="d7"/>
162     <display value="Interpersonelle Interaktionen und Beziehungen"/
163 >
164 </contains>
165 <contains>
166     <system value="http://hl7.org/fhir/sid/icf"/>
167     <code value="d710-d729"/>
168     <display value="Allgemeine interpersonelle Interaktionen"/>
169 </contains>
170 <contains>
171     <system value="http://hl7.org/fhir/sid/icf"/>
172     <code value="d730-d779"/>
173     <display value="Besondere interpersonelle Beziehungen"/>
174 </contains>

```

```

173     <contains>
174         <system value="http://hl7.org/fhir/sid/icf"/>
175         <code value="d8"/>
176         <display value="Bedeutende Lebensbereiche"/>
177     </contains>
178     <contains>
179         <system value="http://hl7.org/fhir/sid/icf"/>
180         <code value="d810-d839"/>
181         <display value="Erziehung/Bildung"/>
182     </contains>
183     <contains>
184         <system value="http://hl7.org/fhir/sid/icf"/>
185         <code value="d840-d859"/>
186         <display value="Arbeit und Beschäftigung"/>
187     </contains>
188     <contains>
189         <system value="http://hl7.org/fhir/sid/icf"/>
190         <code value="d860-d879"/>
191         <display value="Wirtschaftliches Leben"/>
192     </contains>
193     <contains>
194         <system value="http://hl7.org/fhir/sid/icf"/>
195         <code value="d9"/>
196         <display value="Gemeinschafts-, soziales und staatsbürgerliches
197     </contains>
198     <contains>
199         <system value="http://hl7.org/fhir/sid/icf"/>
200         <code value="d910"/>
201         <display value="Gemeinschaftsleben"/>
202     </contains>
203     <contains>
204         <system value="http://hl7.org/fhir/sid/icf"/>
205         <code value="d9102"/>
206         <display value="Feierlichkeiten"/>
207     </contains>
208     <contains>
209         <system value="http://hl7.org/fhir/sid/icf"/>
210         <code value="d920"/>
211         <display value="Erholung und Freizeit"/>
212     </contains>
213     <contains>
214         <system value="http://hl7.org/fhir/sid/icf"/>
215         <code value="d930"/>
216         <display value="Religion und Spiritualität"/>
217     </contains>
218 </expansion>
219 </ValueSet>

```

## 72. KBV\_VS\_MIO\_DIGA\_OBSERVATION\_CATEGORY\_CODES\_SCORE\_AND\_SCALE

KBV_VS_MIO_DIGA_Observation_Category_Codes_Score_And_Scale	
1	<ValueSet xmlns="http://hl7.org/fhir">
2	<id value="KBV-VS-MIO-DiGA-Observation-Category-Codes-Score-And-Scale"/>
	>

```

3     <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DIGA_Observation_Category_Codes_Score_And_Scale"/>
4     <version value="1.1.0"/>
5     <name value="KBV_VS_MIO_DIGA_Observation_Category_Codes_Score_And_Scale
"/>
6     <title value="Kategorie Beobachtung Score und Skala"/>
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 Kategorie Beobachtung Score und Skala."/>
17    <immutable value="false"/>
18    <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."/>
19    <compose>
20        <include>
21            <system value="http://terminology.hl7.org/CodeSystem/
observation-category"/>
22            <version value="4.0.1"/>
23            <concept>
24                <code value="social-history"/>
25                <display value="Social History"/>
26            </concept>
27            <concept>
28                <code value="survey"/>
29                <display value="Survey"/>
30            </concept>
31            <concept>
32                <code value="exam"/>
33                <display value="Exam"/>
34            </concept>

```

```

35         <concept>
36             <code value="therapy"/>
37             <display value="Therapy"/>
38         </concept>
39         <concept>
40             <code value="activity"/>
41             <display value="Activity"/>
42         </concept>
43     </include>
44 </compose>
45 <expansion>
46     <identifier value="ceeb5124-59fb-11ed-be32-005056adc104"/>
47     <timestamp value="2022-11-01T16:42:36+01:00"/>
48     <total value="5"/>
49     <offset value="0"/>
50     <contains>
51         <system value="http://terminology.hl7.org/CodeSystem/
observation-category"/>
52         <version value="4.0.1"/>
53         <code value="social-history"/>
54         <display value="Social History"/>
55     </contains>
56     <contains>
57         <system value="http://terminology.hl7.org/CodeSystem/
observation-category"/>
58         <version value="4.0.1"/>
59         <code value="survey"/>
60         <display value="Survey"/>
61     </contains>
62     <contains>
63         <system value="http://terminology.hl7.org/CodeSystem/
observation-category"/>
64         <version value="4.0.1"/>
65         <code value="exam"/>
66         <display value="Exam"/>
67     </contains>
68     <contains>
69         <system value="http://terminology.hl7.org/CodeSystem/
observation-category"/>
70         <version value="4.0.1"/>
71         <code value="therapy"/>
72         <display value="Therapy"/>
73     </contains>
74     <contains>
75         <system value="http://terminology.hl7.org/CodeSystem/
observation-category"/>
76         <version value="4.0.1"/>
77         <code value="activity"/>
78         <display value="Activity"/>
79     </contains>
80 </expansion>
81 </ValueSet>

```

### 73. KBV\_VS\_MIO\_DiGA\_OBSERVATION\_INTERPRETATION\_SCORE\_AND\_SCALE

#### KBV\_VS\_MIO\_DiGA\_Observation\_Interpretation\_Score\_And\_Scale

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <id value="KBV-VS-MIO-DiGA-Observation-Interpretation"/>
3    <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DiGA_Observation_Interpretation_Score_And_Scale"/>
4    <version value="1.1.0"/>
5    <name value="KBV_VS_MIO_DiGA_Observation_Interpretation_Score_And_Scale
"/>
6    <title value="ObservationInterpretationCodes"/>
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 ObservationInterpretationCodes."/>
17   <immutable value="false"/>
18   <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."/>
19     <compose>
20       <include>
21         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
22         <version value="2018-08-12"/>
23         <concept>
24           <code value="_ObservationInterpretationChange"/>
25           <display value="ObservationInterpretationChange"/>
26         </concept>

```

```

27 <concept>
28   <code value="B"/>
29   <display value="Better"/>
30 </concept>
31 <concept>
32   <code value="D"/>
33   <display value="Significant change down"/>
34 </concept>
35 <concept>
36   <code value="U"/>
37   <display value="Significant change up"/>
38 </concept>
39 <concept>
40   <code value="W"/>
41   <display value="Worse"/>
42 </concept>
43 <concept>
44   <code value="IE"/>
45   <display value="Insufficient evidence"/>
46 </concept>
47 <concept>
48   <code value="_ObservationInterpretationNormality"/>
49   <display value="ObservationInterpretationNormality"/>
50 </concept>
51 <concept>
52   <code value="A"/>
53   <display value="Abnormal"/>
54 </concept>
55 <concept>
56   <code value="AA"/>
57   <display value="Critical abnormal"/>
58 </concept>
59 <concept>
60   <code value="HH"/>
61   <display value="Critical high"/>
62 </concept>
63 <concept>
64   <code value="LL"/>
65   <display value="Critical low"/>
66 </concept>
67 <concept>
68   <code value="H"/>
69   <display value="High"/>
70 </concept>
71 <concept>
72   <code value="HU"/>
73   <display value="Significantly high"/>
74 </concept>
75 <concept>
76   <code value="L"/>
77   <display value="Low"/>
78 </concept>
79 <concept>
80   <code value="LU"/>
81   <display value="Significantly low"/>
82 </concept>
83 <concept>
84   <code value="N"/>
85   <display value="Normal"/>
86 </concept>

```

```

87     <concept>
88         <code value="EX"/>
89         <display value="outside threshold"/>
90     </concept>
91     <concept>
92         <code value="HX"/>
93         <display value="above high threshold"/>
94     </concept>
95     <concept>
96         <code value="LX"/>
97         <display value="below low threshold"/>
98     </concept>
99     <concept>
100        <code value="ObservationInterpretationDetection"/>
101        <display value="ObservationInterpretationDetection"/>
102    </concept>
103    <concept>
104        <code value="IND"/>
105        <display value="Indeterminate"/>
106    </concept>
107    <concept>
108        <code value="E"/>
109        <display value="Equivocal"/>
110    </concept>
111    <concept>
112        <code value="NEG"/>
113        <display value="Negative"/>
114    </concept>
115    <concept>
116        <code value="ND"/>
117        <display value="Not detected"/>
118    </concept>
119    <concept>
120        <code value="POS"/>
121        <display value="Positive"/>
122    </concept>
123    <concept>
124        <code value="DET"/>
125        <display value="Detected"/>
126    </concept>
127    <concept>
128        <code value="ObservationInterpretationExpectation"/>
129        <display value="ObservationInterpretationExpectation"/>
130    </concept>
131    <concept>
132        <code value="EXP"/>
133        <display value="Expected"/>
134    </concept>
135    <concept>
136        <code value="UNE"/>
137        <display value="Unexpected"/>
138    </concept>
139    </include>
140 </compose>
141 <expansion>
142     <identifier value="ceeb5125-59fb-11ed-be32-005056adc104"/>
143     <timestamp value="2022-11-01T16:42:36+01:00"/>
144     <total value="29"/>
145     <offset value="0"/>
146     <contains>

```

```

147     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
148     <version value="2018-08-12"/>
149     <code value="_ObservationInterpretationChange"/>
150     <display value="ObservationInterpretationChange"/>
151   </contains>
152   <contains>
153     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
154     <version value="2018-08-12"/>
155     <code value="B"/>
156     <display value="Better"/>
157   </contains>
158   <contains>
159     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
160     <version value="2018-08-12"/>
161     <code value="D"/>
162     <display value="Significant change down"/>
163   </contains>
164   <contains>
165     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
166     <version value="2018-08-12"/>
167     <code value="U"/>
168     <display value="Significant change up"/>
169   </contains>
170   <contains>
171     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
172     <version value="2018-08-12"/>
173     <code value="W"/>
174     <display value="Worse"/>
175   </contains>
176   <contains>
177     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
178     <version value="2018-08-12"/>
179     <code value="IE"/>
180     <display value="Insufficient evidence"/>
181   </contains>
182   <contains>
183     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
184     <version value="2018-08-12"/>
185     <code value="_ObservationInterpretationNormality"/>
186     <display value="ObservationInterpretationNormality"/>
187   </contains>
188   <contains>
189     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
190     <version value="2018-08-12"/>
191     <code value="A"/>
192     <display value="Abnormal"/>
193   </contains>
194   <contains>
195     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
196     <version value="2018-08-12"/>
197     <code value="AA"/>

```



```

198         <display value="Critical abnormal"/>
199     </contains>
200     <contains>
201         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
202         <version value="2018-08-12"/>
203         <code value="HH"/>
204         <display value="Critical high"/>
205     </contains>
206     <contains>
207         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
208         <version value="2018-08-12"/>
209         <code value="LL"/>
210         <display value="Critical low"/>
211     </contains>
212     <contains>
213         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
214         <version value="2018-08-12"/>
215         <code value="H"/>
216         <display value="High"/>
217     </contains>
218     <contains>
219         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
220         <version value="2018-08-12"/>
221         <code value="HU"/>
222         <display value="Significantly high"/>
223     </contains>
224     <contains>
225         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
226         <version value="2018-08-12"/>
227         <code value="L"/>
228         <display value="Low"/>
229     </contains>
230     <contains>
231         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
232         <version value="2018-08-12"/>
233         <code value="LU"/>
234         <display value="Significantly low"/>
235     </contains>
236     <contains>
237         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
238         <version value="2018-08-12"/>
239         <code value="N"/>
240         <display value="Normal"/>
241     </contains>
242     <contains>
243         <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
244         <version value="2018-08-12"/>
245         <code value="EX"/>
246         <display value="outside threshold"/>
247     </contains>
248     <contains>

```

```

249     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
250     <version value="2018-08-12"/>
251     <code value="HX"/>
252     <display value="above high threshold"/>
253   </contains>
254   <contains>
255     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
256     <version value="2018-08-12"/>
257     <code value="LX"/>
258     <display value="below low threshold"/>
259   </contains>
260   <contains>
261     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
262     <version value="2018-08-12"/>
263     <code value="ObservationInterpretationDetection"/>
264     <display value="ObservationInterpretationDetection"/>
265   </contains>
266   <contains>
267     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
268     <version value="2018-08-12"/>
269     <code value="IND"/>
270     <display value="Indeterminate"/>
271   </contains>
272   <contains>
273     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
274     <version value="2018-08-12"/>
275     <code value="E"/>
276     <display value="Equivocal"/>
277   </contains>
278   <contains>
279     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
280     <version value="2018-08-12"/>
281     <code value="NEG"/>
282     <display value="Negative"/>
283   </contains>
284   <contains>
285     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
286     <version value="2018-08-12"/>
287     <code value="ND"/>
288     <display value="Not detected"/>
289   </contains>
290   <contains>
291     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
292     <version value="2018-08-12"/>
293     <code value="POS"/>
294     <display value="Positive"/>
295   </contains>
296   <contains>
297     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
298     <version value="2018-08-12"/>
299     <code value="DET"/>

```

```

300         <display value="Detected"/>
301     </contains>
302 </contains>
303     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
304     <version value="2018-08-12"/>
305     <code value="ObservationInterpretationExpectation"/>
306     <display value="ObservationInterpretationExpectation"/>
307 </contains>
308 </contains>
309     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
310     <version value="2018-08-12"/>
311     <code value="EXP"/>
312     <display value="Expected"/>
313 </contains>
314 </contains>
315     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation"/>
316     <version value="2018-08-12"/>
317     <code value="UNE"/>
318     <display value="Unexpected"/>
319 </contains>
320 </expansion>
321 </ValueSet>

```

#### 74. KBV\_VS\_MIO\_DIGA\_PROBLEM\_TYPE

##### KBV\_VS\_MIO\_DIGA\_Problem\_Type

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <id value="KBV-VS-MIO-DiGA-Problem-Type"/>
3   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_DIGA_Problem_Type"/
>
4     <version value="1.1.0"/>
5     <name value="KBV_VS_MIO_DIGA_Problem_Type"/>
6     <title value="Problemtyp"/>
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 Problemtyp."/>
17    <immutable value="false"/>
18    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

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```
19     <compose>
20       <include>
21         <system value="http://snomed.info/sct"/>
22         <version value="http://snomed.info/sct/900000000000207008/
version/20220331"/>
23         <concept>
24           <code value="64572001"/>
25           <display value="Disease (disorder)"/>
26         </concept>
27         <concept>
28           <code value="404684003"/>
29           <display value="Clinical finding (finding)"/>
30         </concept>
31         <concept>
32           <code value="409586006"/>
33           <display value="Complaint (finding)"/>
34         </concept>
35         <concept>
36           <code value="55607006"/>
37           <display value="Problem (finding)"/>
38         </concept>
39       </include>
40     </compose>
41     <expansion>
42       <identifier value="ceeb5123-59fb-11ed-be32-005056adc104"/>
43       <timestamp value="2022-11-01T16:42:36+01:00"/>
44       <total value="4"/>
45       <offset value="0"/>
46       <contains>
47         <system value="http://snomed.info/sct"/>
48         <version value="http://snomed.info/sct/900000000000207008/
version/20220331"/>
49         <code value="64572001"/>
50         <display value="Disease (disorder)"/>
51       </contains>
52       <contains>
53         <system value="http://snomed.info/sct"/>
54         <version value="http://snomed.info/sct/900000000000207008/
version/20220331"/>
55         <code value="404684003"/>
56         <display value="Clinical finding (finding)"/>
57       </contains>
58     </contains>
```

```
59         <system value="http://snomed.info/sct"/>
60         <version value="http://snomed.info/sct/900000000000207008/
version/20220331"/>
61         <code value="409586006"/>
62         <display value="Complaint (finding)"/>
63     </contains>
64     <contains>
65         <system value="http://snomed.info/sct"/>
66         <version value="http://snomed.info/sct/900000000000207008/
version/20220331"/>
67         <code value="55607006"/>
68         <display value="Problem (finding)"/>
69     </contains>
70 </expansion>
71 </ValueSet>
```

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