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1 <?xml version="1.0" encoding="UTF-8" standalone="no"?>
2 <ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="urn:hl7-org:v3 ../XSD/hc08_V08.xsd" xmlns="urn:hl7-org:v3">
3   <typeId extension="POCD_HD000040" root="2.16.840.1.113883.1.3"/>
4   <id nullFlavor="NI"/>
5   <code code="10" codeSystem="1.2.392.200119.6.1001"/>
6   <effectiveTime value="20080418"/>
7   <confidentialityCode code="N"/>
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9     <patientRole>
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13      <addr>東京都千代田区区分町 1 丁目区分 1 マンション 4<postalCode>100-1001</postalCode>
14      </addr>
15      <patient>
16        <name>フ タ ン ハ ジ メ</name>
17        <administrativeGenderCode code="1" codeSystem="1.2.392.200119.6.1104"/>
18        <birthTime value="19400421"/>
19      </patient>
20    </patientRole>
21  </recordTarget>
22  <author>
23    <time value="20080418"/>
24    <assignedAuthor>
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27        <id extension="1310000301" root="1.2.392.200119.6.102"/>
28        <name>3 ク リ ニ ッ ク</name>
29        <telecom value="tel:03000000003"/>
30        <addr>東京都千代田区区分町 3 X M L 健 診 機 関 ビ ル 3 階<postalCode>100-0301</postalCode>
31        </addr>
32      </representedOrganization>
33    </assignedAuthor>
34  </author>
35  <custodian>
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38        <id nullFlavor="NI"/>
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40    </assignedCustodian>
41  </custodian>
42  <participant typeCode="HLD">
43    <functionCode code="1" codeSystem="1.2.392.200119.6.208"/>
44    <time>
45      <high value="20090331"/>
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48      <id extension="08100000004" root="1.2.392.200119.6.209.100130101"/>
49      <scopingOrganization>
50        <id extension="00130101" root="1.2.392.200119.6.101"/>
51      </scopingOrganization>
52    </associatedEntity>
53  </participant>
54  <documentationOf>
55    <serviceEvent>
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57      <effectiveTime value="20080417"/>
58      <performer typeCode="PRF">
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61          <representedOrganization>
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63            <name>3 ク リ ニ ッ ク</name>
64            <telecom value="tel:03000000003"/>
65            <addr>東京都千代田区区分町 3 X M L 健 診 機 関 ビ ル 3 階
              <postalCode>100-0301</postalCode>

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66         </addr>
67     </representedOrganization>
68 </assignedEntity>
69 </performer>
70 </serviceEvent>
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77                     displayName="検査・問診結果セクション"/>
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81                         <code code="9N001000000000001" displayName="身長"/>
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83                         <interpretationCode code="N"/>
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86                                 <value xsi:type="IVL_PQ">
87                                     <low unit="cm" value="100.000"/>
88                                     <high unit="cm" value="220.000"/>
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90                             </observationRange>
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97                         <value unit="kg" value="65.8" xsi:type="PQ"/>
98                         <interpretationCode code="N"/>
99                         <referenceRange>
100                             <observationRange classCode="OBS" moodCode="EVN. CRT">
101                                 <value xsi:type="IVL_PQ">
102                                     <low unit="kg" value="25.000"/>
103                                     <high unit="kg" value="150.000"/>
104                                 </value>
105                             </observationRange>
106                         </referenceRange>
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109                 <entry>
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111                         <code code="9N011000000000001" displayName="BMI"/>
112                         <value unit="kg/m2" value="22.1" xsi:type="PQ"/>
113                         <interpretationCode code="N"/>
114                         <referenceRange>
115                             <observationRange classCode="OBS" moodCode="EVN. CRT">
116                                 <value xsi:type="IVL_PQ">
117                                     <low unit="kg/m2" value="18.500"/>
118                                     <high unit="kg/m2" value="24.900"/>
119                                 </value>
120                             </observationRange>
121                         </referenceRange>
122                     </observation>
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126                         <code code="9N016160100000001" displayName="腹囲(実測)"/>
127                         <value unit="cm" value="84.0" xsi:type="PQ"/>
128                         <interpretationCode code="N"/>
129                         <methodCode code="9N01610000"/>
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132         <low unit="cm" value="40.000"/>
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140     <observation classCode="OBS" moodCode="EVN">
141         <code code="9N056000000000011" displayName="既往歴"/>
142         <value code="1" codeSystem="1.2.392.200119.6.2001" xsi:type="CD"/>
143     </observation>
144 </entry>
145 <entry>
146     <observation classCode="OBS" moodCode="EVN">
147         <code code="9N0561604000000049" displayName="具体的な既往歴"/>
148         <value xsi:type="ST">あり</value>
149     </observation>
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152     <observation classCode="OBS" moodCode="EVN">
153         <code code="9N061000000000011" displayName="自覚症状"/>
154         <value code="1" codeSystem="1.2.392.200119.6.2001" xsi:type="CD"/>
155     </observation>
156 </entry>
157 <entry>
158     <observation classCode="OBS" moodCode="EVN">
159         <code code="9N0611608000000049" displayName="自覚症状所見"/>
160         <value xsi:type="ST">あり</value>
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163 <entry>
164     <observation classCode="OBS" moodCode="EVN">
165         <code code="9N066000000000011" displayName="他覚症状"/>
166         <value code="1" codeSystem="1.2.392.200119.6.2001" xsi:type="CD"/>
167     </observation>
168 </entry>
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170     <observation classCode="OBS" moodCode="EVN">
171         <code code="9N0661608000000049" displayName="他覚所見"/>
172         <value xsi:type="ST">あり</value>
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174 </entry>
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176     <observation classCode="OBS" moodCode="EVN">
177         <code code="9A755000000000001" displayName="収縮期血圧(その他)"/>
178         <value unit="mm[Hg]" value="113" xsi:type="PQ"/>
179         <methodCode code="9A75500009"/>
180     </observation>
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182 <entry>
183     <observation classCode="OBS" moodCode="EVN">
184         <code code="9A765000000000001" displayName="拡張期血圧(その他)"/>
185         <value unit="mm[Hg]" value="73" xsi:type="PQ"/>
186         <methodCode code="9A76500009"/>
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190     <observation classCode="OBS" moodCode="EVN">
191         <code code="3F015000002327101" displayName="中性脂肪(トリグリセリド)"/>
192         <value unit="mg/dL" value="131" xsi:type="PQ"/>
193         <methodCode code="3F01510000"/>
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199     <value unit="mg/dL" value="56" xsi:type="PQ"/>
200     <methodCode code="3F07010000"/>
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205         <code code="3F077000002327101" displayName="LDL コレステロール"/>
206         <value unit="mg/dL" value="102" xsi:type="PQ"/>
207         <methodCode code="3F07710000"/>
208     </observation>
209 </entry>
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211     <observation classCode="OBS" moodCode="EVN">
212         <code code="3B035000002327201" displayName="GOT (AST)"/>
213         <value unit="U/L" value="31" xsi:type="PQ"/>
214         <methodCode code="3B03510000"/>
215     </observation>
216 </entry>
217 <entry>
218     <observation classCode="OBS" moodCode="EVN">
219         <code code="3B045000002327201" displayName="GPT (ALT)"/>
220         <value unit="U/L" value="38" xsi:type="PQ"/>
221         <methodCode code="3B04510000"/>
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224 <entry>
225     <observation classCode="OBS" moodCode="EVN">
226         <code code="3B090000002327101" displayName="γ-GT (γ-GTP)"/>
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228         <methodCode code="3B09010000"/>
229     </observation>
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233         <code code="3D010000001926101" displayName="空腹時血糖"/>
234         <value unit="mg/dL" value="97" xsi:type="PQ"/>
235         <methodCode code="3D01010000"/>
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238 <entry>
239     <observation classCode="OBS" moodCode="EVN">
240         <code code="3D045000001906202" displayName="HbA1c"/>
241         <value unit="%" value="4.7" xsi:type="PQ"/>
242         <methodCode code="3D04510000"/>
243     </observation>
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245 <entry>
246     <observation classCode="OBS" moodCode="EVN">
247         <code code="1A020000000191111" displayName="尿糖"/>
248         <value code="1" codeSystem="1. 2. 392. 200119. 6. 2102" xsi:type="C0"/>
249         <methodCode code="1A02010000"/>
250     </observation>
251 </entry>
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253     <observation classCode="OBS" moodCode="EVN">
254         <code code="1A010000000191111" displayName="尿蛋白"/>
255         <value code="1" codeSystem="1. 2. 392. 200119. 6. 2102" xsi:type="C0"/>
256         <methodCode code="1A01010000"/>
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260     <observation classCode="OBS" moodCode="EVN">
261         <code code="9N501000000000011" displayName="メタボリックシンドローム判定"/>
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267        <code code="9N506000000000011" displayName="保健指導レベル"/>
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270    </entry>
271    <entry>
272      <observation classCode="OBS" moodCode="EVN">
273        <code code="9N511000000000049" displayName="医師の診断(判定)"/>
274        <value xsi:type="ST">異常なし</value>
275        <author>
276          <time nullFlavor="NI"/>
277          <assignedAuthor>
278            <id nullFlavor="NI"/>
279            <assignedPerson>
280              <name>健診 太郎</name>
281            </assignedPerson>
282          </assignedAuthor>
283        </author>
284      </observation>
285    </entry>
286    <entry>
287      <observation classCode="OBS" moodCode="EVN">
288        <code code="9N701000000000011" displayName="服薬1(血圧)"/>
289        <value code="2" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
290      </observation>
291    </entry>
292    <entry>
293      <observation classCode="OBS" moodCode="EVN">
294        <code code="9N706000000000011" displayName="服薬2(血糖)"/>
295        <value code="2" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
296      </observation>
297    </entry>
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299      <observation classCode="OBS" moodCode="EVN">
300        <code code="9N711000000000011" displayName="服薬3(脂質)"/>
301        <value code="2" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
302      </observation>
303    </entry>
304    <entry>
305      <observation classCode="OBS" moodCode="EVN">
306        <code code="9N716000000000011" displayName="既往歴1(脳血管)"/>
307        <value code="1" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
308      </observation>
309    </entry>
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312        <code code="9N721000000000011" displayName="既往歴2(心臓血管)"/>
313        <value code="1" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
314      </observation>
315    </entry>
316    <entry>
317      <observation classCode="OBS" moodCode="EVN">
318        <code code="9N726000000000011" displayName="既往歴3(腎不全・人工透析)"/>
319        <value code="1" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
320      </observation>
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324        <code code="9N736000000000011" displayName="喫煙"/>
325        <value code="1" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
326      </observation>
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332     <code code="01990" codeSystem="1. 2. 392. 200119. 6. 1010" displayName="任意追加項目"/>

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336     <code code="9N076000000000049" displayName="視診(口腔内含む)"/>
337     <value xsi:type="ST">視診実施済</value>
338   </observation>
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342     <code code="9N081000000000049" displayName="打聴診"/>
343     <value xsi:type="ST">打聴診実施済</value>
344   </observation>
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348     <code code="9N086000000000049" displayName="触診(関節可動域含む)"/>
349     <value xsi:type="ST">触診実施済</value>
350   </observation>
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353   <observation classCode="OBS" moodCode="EVN">
354     <code nullFlavor="NA"/>
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357         <code code="9N206160700000011" displayName="胸部X線検査
358           (一般:直接撮影)(所見の有無)"/>
359         <value code="1" codeSystem="1.2.392.200119.6.2002" xsi:type="CD"/>
360         <methodCode code="9N20610000"/>
361       </observation>
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363     <entryRelationship typeCode="COMP">
364       <observation classCode="OBS" moodCode="EVN">
365         <code code="9N206160800000049" displayName="胸部X線検査
366           (一般:直接撮影)(所見)"/>
367         <value xsi:type="ST">エックス線実施済</value>
368         <methodCode code="9N20610000"/>
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375     <code nullFlavor="NA"/>
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378         <code code="9N556000000000011" displayName="生活機能評価の結果1"/>
379         <value code="1" codeSystem="1.2.392.200119.6.2501" xsi:type="CD"/>
380       </observation>
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385   <observation classCode="OBS" moodCode="EVN">
386     <code code="9N811000000000011" displayName="生活機能問診1"/>
387     <value code="0" codeSystem="1.2.392.200119.6.2008" xsi:type="CD"/>
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392     <code code="9N816000000000011" displayName="生活機能問診2"/>
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394   </observation>
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398     <code code="9N821000000000011" displayName="生活機能問診3"/>
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398     </observation>
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401     <observation classCode="OBS" moodCode="EVN">
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403         <value code="1" codeSystem="1. 2. 392. 200119. 6. 2008" xsi:type="CD"/>
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408         <code code="9N8310000000000011" displayName="生活機能問診5"/>
409         <value code="0" codeSystem="1. 2. 392. 200119. 6. 2008" xsi:type="CD"/>
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413     <observation classCode="OBS" moodCode="EVN">
414         <code code="9N8360000000000011" displayName="生活機能問診6"/>
415         <value code="1" codeSystem="1. 2. 392. 200119. 6. 2008" xsi:type="CD"/>
416     </observation>
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419     <observation classCode="OBS" moodCode="EVN">
420         <code code="9N8410000000000011" displayName="生活機能問診7"/>
421         <value code="0" codeSystem="1. 2. 392. 200119. 6. 2008" xsi:type="CD"/>
422     </observation>
423 </entry>
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425     <observation classCode="OBS" moodCode="EVN">
426         <code code="9N8460000000000011" displayName="生活機能問診8"/>
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428     </observation>
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431     <observation classCode="OBS" moodCode="EVN">
432         <code code="9N8510000000000011" displayName="生活機能問診9"/>
433         <value code="0" codeSystem="1. 2. 392. 200119. 6. 2009" xsi:type="CD"/>
434     </observation>
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437     <observation classCode="OBS" moodCode="EVN">
438         <code code="9N8560000000000011" displayName="生活機能問診10"/>
439         <value code="1" codeSystem="1. 2. 392. 200119. 6. 2009" xsi:type="CD"/>
440     </observation>
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443     <observation classCode="OBS" moodCode="EVN">
444         <code code="9N8610000000000011" displayName="生活機能問診11"/>
445         <value code="0" codeSystem="1. 2. 392. 200119. 6. 2009" xsi:type="CD"/>
446     </observation>
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449     <observation classCode="OBS" moodCode="EVN">
450         <code code="9N8660000000000001" displayName="生活機能問診12"/>
451         <value unit="kg/m2" value="24. 5" xsi:type="PQ"/>
452     </observation>
453 </entry>
454 <entry>
455     <observation classCode="OBS" moodCode="EVN">
456         <code code="9N8710000000000011" displayName="生活機能問診13"/>
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458     </observation>
459 </entry>
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461     <observation classCode="OBS" moodCode="EVN">
462         <code code="9N8760000000000011" displayName="生活機能問診14"/>
463         <value code="0" codeSystem="1. 2. 392. 200119. 6. 2009" xsi:type="CD"/>
464     </observation>

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465 </entry>
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467   <observation classCode="OBS" moodCode="EVN">
468     <code code="9N881000000000011" displayName="生活機能問診15"/>
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474     <code code="9N886000000000011" displayName="生活機能問診16"/>
475     <value code="0" codeSystem="1. 2. 392. 200119. 6. 2008" xsi:type="CD"/>
476   </observation>
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479   <observation classCode="OBS" moodCode="EVN">
480     <code code="9N891000000000011" displayName="生活機能問診17"/>
481     <value code="1" codeSystem="1. 2. 392. 200119. 6. 2009" xsi:type="CD"/>
482   </observation>
483 </entry>
484 <entry>
485   <observation classCode="OBS" moodCode="EVN">
486     <code code="9N896000000000011" displayName="生活機能問診18"/>
487     <value code="0" codeSystem="1. 2. 392. 200119. 6. 2009" xsi:type="CD"/>
488   </observation>
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491   <observation classCode="OBS" moodCode="EVN">
492     <code code="9N901000000000011" displayName="生活機能問診19"/>
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494   </observation>
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498     <code code="9N906000000000011" displayName="生活機能問診20"/>
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504     <code code="9N911000000000011" displayName="生活機能問診21"/>
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509   <observation classCode="OBS" moodCode="EVN">
510     <code code="9N916000000000011" displayName="生活機能問診22"/>
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512   </observation>
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516     <code code="9N921000000000011" displayName="生活機能問診23"/>
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518   </observation>
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527   <observation classCode="OBS" moodCode="EVN">
528     <code code="9N931000000000011" displayName="生活機能問診25"/>
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530   </observation>
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533     </component>
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