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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"
3   xsi:schemaLocation="urn:hl7-org:v3..../XSD/hc08_V08.xsd" xmlns="urn:hl7-org:v3">
4   <typeId extension="POCD_HD000040" root="2.16.840.1.113883.1.3"/>
5   <id nullFlavor="NI"/>
6   <code code="10" codeSystem="1.2.392.200119.6.1001"/>
7   <effectiveTime value="20080418"/>
8   <confidentialityCode code="N"/>
9   <recordTarget>
10    <patientRole>
11      <id extension="00130101" root="1.2.392.200119.6.101"/>
12      <id extension="あ06" root="1.2.392.200119.6.204"/>
13      <id extension="6" root="1.2.392.200119.6.205"/>
14      <addr>東京都千代田区区分町1丁目区分1マンション6
15        <postalCode>100-1001</postalCode>
16    </addr>
17    <patient>
18      <name>フタンハジメ</name>
19      <administrativeGenderCode code="1" codeSystem="1.2.392.200119.6.1104"/>
20      <birthTime value="19500321"/>
21    </patient>
22  </patientRole>
23 </recordTarget>
24 <author>
25   <time value="20080418"/>
26   <assignedAuthor>
27     <id nullFlavor="NI"/>
28     <representedOrganization>
29       <id extension="1310000401" root="1.2.392.200119.6.102"/>
30       <name>4クリニック</name>
31       <telecom value="tel:0300000004"/>
32       <addr>東京都千代田区区分町4 XML 健診機関ビル4階
33         <postalCode>100-0401</postalCode>
34       </addr>
35     </representedOrganization>
36   </assignedAuthor>
37 </author>
38 <custodian>
39   <assignedCustodian>
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41       <id nullFlavor="NI"/>
42     </representedCustodianOrganization>
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44 </custodian>
45 <participant typeCode="HLD">
46   <functionCode code="1" codeSystem="1.2.392.200119.6.208"/>
47   <time>
48     <high value="20090331"/>
49   </time>
50   <associatedEntity classCode="IDENT">
51     <id extension="0810000006" root="1.2.392.200119.6.209.100130101"/>
52     <scopingOrganization>
53       <id extension="00130101" root="1.2.392.200119.6.101"/>
54     </scopingOrganization>
55   </associatedEntity>
56 </participant>
57 <documentationOf>
58   <serviceEvent>
59     <code code="010" codeSystem="1.2.392.200119.6.1002"
60       displayName="特定健診"/>
61     <effectiveTime value="20080417"/>
62     <performer typeCode="PRF">
63       <assignedEntity>

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<id nullFlavor="NI"/>

<representedOrganization>

<id extension="1310000401" root="1.2.392.200119.6.102"/>

<name>4クリニック</name>

h1310000401200804180100012.xml

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64          <telecom value="tel:0300000004"/>
65          <addr>東京都千代田区区分町4 XML 健診機関ビル4階
<postalCode>100-0401</postalCode>
66          </addr>
67          </representedOrganization>
68          </assignedEntity>
69          </performer>
70          </serviceEvent>
71      </documentationOf>
72      <component>
73          <structuredBody>
74              <component>
75                  <section>
76                      <code code="01010" codeSystem="1.2.392.200119.6.1010"
77                          displayName="検査・問診結果セクション"/>
78                  <text/>
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80                      <observation classCode="OBS" moodCode="EVN">
81                          <code code="9N00100000000001" displayName="身長"/>
82                          <value unit="cm" value="172.7" xsi:type="PQ"/>
83                          <interpretationCode code="N"/>
84                          <referenceRange>
85                              <observationRange classCode="OBS" moodCode="EVN.CRT">
86                                  <value xsi:type="LVL_PQ">
87                                      <low unit="cm" value="100.000"/>
88                                      <high unit="cm" value="220.000"/>
89                                  </value>
90                              </observationRange>
91                          </referenceRange>
92                      </observation>
93                  </entry>
94                  <entry>
95                      <observation classCode="OBS" moodCode="EVN">
96                          <code code="9N00600000000001" displayName="体重"/>
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="LVL_PQ">
102                                     <low unit="kg" value="25.000"/>
103                                     <high unit="kg" value="150.000"/>
104                                 </value>
105                             </observationRange>
106                         </referenceRange>
107                     </observation>
108                 </entry>
109                 <entry>
110                     <observation classCode="OBS" moodCode="EVN">
111                         <code code="9N01100000000001" 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="LVL_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>
123                 </entry>
124                 <entry>
125                     <observation classCode="OBS" moodCode="EVN">
126                         <code code="9N016100000001" displayName="腹囲(実測)"/>
127                         <value unit="cm" value="84.0" xsi:type="PQ"/>
128                         <interpretationCode code="N"/>
                         <methodCode code="9N01610000"/>
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129 <referenceRange>
130   <observationRange classCode="OBS" moodCode="EVN. CRT">
131     <value xsi:type="LVL_PQ">
132       <low unit="cm" value="40.000"/>
133       <high unit="cm" value="84.000"/>
134     </value>
135   </observationRange>
136 </referenceRange>
137 </observation>
138 </entry>
139 <entry>
140   <observation classCode="OBS" moodCode="EVN">
141     <code code="9N05600000000001" 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="9N056160400000049" displayName="具体的な既往歴"/>
148     <value xsi:type="ST">あり</value>
149   </observation>
150 </entry>
151 <entry>
152   <observation classCode="OBS" moodCode="EVN">
153     <code code="9N06100000000011" 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="9N061160800000049" displayName="自覚症状所見"/>
160     <value xsi:type="ST">あり</value>
161   </observation>
162 </entry>
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>
169 <entry>
170   <observation classCode="OBS" moodCode="EVN">
171     <code code="9N066160800000049" displayName="他覚所見"/>
172     <value xsi:type="ST">あり</value>
173   </observation>
174 </entry>
175 <entry>
176   <observation classCode="OBS" moodCode="EVN">
177     <code code="9A75500000000001" 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>
181 </entry>
182 <entry>
183   <observation classCode="OBS" moodCode="EVN">
184     <code code="9A76500000000001" displayName="拡張期血圧(その他)"/>
185     <value unit="mm[Hg]" value="73" xsi:type="PQ"/>
186     <methodCode code="9A76500009"/>
187   </observation>
188 </entry>
189 <entry>
190   <observation classCode="OBS" moodCode="EVN">
191     <code code="3F01500002327101" displayName="中性脂肪
192       (トリグリセリド)"/>
193     <value unit="mg/dL" value="131" xsi:type="PQ"/>
194     <methodCode code="3F01510000"/>

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195
196    </entry>
197    <entry>
198        <observation classCode="OBS" moodCode="EVN">
199            <code code="3F070000002327101" displayName="HDLコレステロール"/>
200            <value unit="mg/dL" value="56" xsi:type="PQ"/>
201            <methodCode code="3F07010000"/>
202        </observation>
203    </entry>
204    <entry>
205        <observation classCode="OBS" moodCode="EVN">
206            <code code="3F077000002327101" displayName="LDLコレステロール"/>
207            <value unit="mg/dL" value="102" xsi:type="PQ"/>
208            <methodCode code="3F07710000"/>
209        </observation>
210    </entry>
211    <entry>
212        <observation classCode="OBS" moodCode="EVN">
213            <code code="3B035000002327201" displayName="GOT(AST)"/>
214            <value unit="U/L" value="31" xsi:type="PQ"/>
215            <methodCode code="3B03510000"/>
216        </observation>
217    </entry>
218    <entry>
219        <observation classCode="OBS" moodCode="EVN">
220            <code code="3B045000002327201" displayName="GPT(ALT)"/>
221            <value unit="U/L" value="38" xsi:type="PQ"/>
222            <methodCode code="3B04510000"/>
223        </observation>
224    </entry>
225    <entry>
226        <observation classCode="OBS" moodCode="EVN">
227            <code code="3B090000002327101" displayName="γ-GT(γ-GTP)"/>
228            <value unit="U/L" value="71" xsi:type="PQ"/>
229            <methodCode code="3B09010000"/>
230        </observation>
231    </entry>
232    <entry>
233        <observation classCode="OBS" moodCode="EVN">
234            <code code="3D010000001926101" displayName="空腹時血糖"/>
235            <value unit="mg/dL" value="97" xsi:type="PQ"/>
236            <methodCode code="3D01010000"/>
237        </observation>
238    </entry>
239    <entry>
240        <observation classCode="OBS" moodCode="EVN">
241            <code code="3D045000001906202" displayName="HbA1c"/>
242            <value unit="%" value="4.7" xsi:type="PQ"/>
243            <methodCode code="3D04510000"/>
244        </observation>
245    </entry>
246    <entry>
247        <observation classCode="OBS" moodCode="EVN">
248            <code code="1A020000000191111" displayName="尿糖"/>
249            <value code="1" codeSystem="1.2.392.200119.6.2102" xsi:type="CO"/>
250            <methodCode code="1A02010000"/>
251        </observation>
252    </entry>
253    <entry>
254        <observation classCode="OBS" moodCode="EVN">
255            <code code="1A010000000191111" displayName="尿蛋白"/>
256            <value code="1" codeSystem="1.2.392.200119.6.2102" xsi:type="CO"/>
257            <methodCode code="1A01010000"/>
258        </observation>
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260    <entry>
261        <observation classCode="OBS" moodCode="EVN">
</code nullFlavor="NA"/>
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263 <entryRelationship typeCode="COMP">
264   <observation classCode="OBS" moodCode="EVN">
265     <code code="2A040000001930102"
266       displayName="ヘマトクリット値"/>
267     <value unit "%" value="41.5" xsi:type="PQ"/>
268     <interpretationCode code="N"/>
269     <referenceRange>
270       <observationRange classCode="OBS" moodCode="EVN. CRT">
271         <value xsi:type="IVL_PQ">
272           <low unit "%" value="38.500"/>
273           <high unit "%" value="52.800"/>
274         </value>
275       </observationRange>
276     </referenceRange>
277   </observation>
278 </entryRelationship>
279 <entryRelationship typeCode="COMP">
280   <observation classCode="OBS" moodCode="EVN">
281     <code code="2A030000001930101" displayName="血色素量
282       (ヘモグロビン値)"/>
283     <value unit="g/dL" value="15.5" xsi:type="PQ"/>
284   </observation>
285 </entryRelationship>
286 <entryRelationship typeCode="COMP">
287   <observation classCode="OBS" moodCode="EVN">
288     <code code="2A020000001930101" displayName="赤血球数"/>
289     <value unit="10*4/mm3" value="500" xsi:type="PQ"/>
290     <interpretationCode code="N"/>
291     <referenceRange>
292       <observationRange classCode="OBS" moodCode="EVN. CRT">
293         <value xsi:type="IVL_PQ">
294           <low unit="10*4/mm3" value="400.000"/>
295           <high unit="10*4/mm3" value="579.000"/>
296         </value>
297       </observationRange>
298     </referenceRange>
299   </observation>
300 </entryRelationship>
301 <entryRelationship typeCode="RSON">
302   <observation classCode="OBS" moodCode="EVN">
303     <code code="2A020161001930149"
304       displayName="貧血検査実施理由"/>
305     <value xsi:type="ST">貧血実施済</value>
306   </observation>
307 </entryRelationship>
308 </observation>
309 </entry>
310 <entry>
311   <observation classCode="OBS" moodCode="EVN">
312     <code nullFlavor="NA"/>
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314       <observation classCode="OBS" moodCode="EVN">
315         <code code="9A110160700000011" displayName="心電図(所見の有無)"/>
316         <value code="1" codeSystem="1.2.392.200119.6.2002"
317           xsi:type="CD"/>
318       </observation>
319     </entryRelationship>
320     <entryRelationship typeCode="COMP">
321       <observation classCode="OBS" moodCode="EVN">
322         <code code="9A110160800000049" displayName="心電図所見"/>
323         <value xsi:type="ST">あり</value>
324       </observation>

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325             </observation>
326         </entryRelationship>
327     </observation>
328 </entry>
329 <entry>
330     <observation classCode="OBS" moodCode="EVN">
331         <code nullFlavor="NA"/>
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333             <observation classCode="OBS" moodCode="EVN">
334                 <code code="9E100166000000011" displayName="眼底検査
335                     (キースワグナー分類)" />
336                 <value code="3" codeSystem="1. 2. 392. 200119. 6. 2110"
337                     xsi:type="CD"/>
338             </observation>
339         </entryRelationship>
340         <entryRelationship typeCode="RSON">
341             <observation classCode="OBS" moodCode="EVN">
342                 <code code="9E100161000000049"
343                     displayName="眼底検査実施理由"/>
344                 <value xsi:type="ST">眼底実施済</value>
345             </observation>
346         </entryRelationship>
347     </observation>
348 </entry>
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351         <code code="9N501000000000011"
352             displayName="メタボリックシンдроーム判定"/>
353             <value code="3" codeSystem="1. 2. 392. 200119. 6. 1008" xsi:type="CD"/>
354         </observation>
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357     <observation classCode="OBS" moodCode="EVN">
358         <code code="9N506000000000011" displayName="保健指導レベル"/>
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360     </observation>
361 </entry>
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363     <observation classCode="OBS" moodCode="EVN">
364         <code code="9N511000000000049" displayName="医師の診断(判定)" />
365         <value xsi:type="ST">異状なし</value>
366         <author>
367             <time nullFlavor="NI"/>
368             <assignedAuthor>
369                 <id nullFlavor="NI"/>
370                 <assignedPerson>
371                     <name>健診 太郎</name>
372                 </assignedPerson>
373             </assignedAuthor>
374         </author>
375     </observation>
376 </entry>
377 <entry>
378     <observation classCode="OBS" moodCode="EVN">
379         <code code="9N701000000000011" displayName="服薬1(血圧)" />
380         <value code="2" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
381     </observation>
382 </entry>
383 <entry>
384     <observation classCode="OBS" moodCode="EVN">
385         <code code="9N706000000000011" displayName="服薬2(血糖)" />
386         <value code="2" codeSystem="1. 2. 392. 200119. 6. 2003" xsi:type="CD"/>
387     </observation>
388 </entry>
389 <entry>
390     <observation classCode="OBS" moodCode="EVN">
391         <code code="9N711000000000011" displayName="服薬3(脂質)" />

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388     <value code="2" codeSystem="1.2.392.200119.6.2003" xsi:type="CD"/>
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390 </entry>
391 <entry>
392     <observation classCode="OBS" moodCode="EVN">
393         <code code="9N71600000000011" displayName="既往歴1(脳血管)"/>
394         <value code="1" codeSystem="1.2.392.200119.6.2003" xsi:type="CD"/>
395     </observation>
396 </entry>
397 <entry>
398     <observation classCode="OBS" moodCode="EVN">
399         <code code="9N72100000000011" displayName="既往歴2(心血管)"/>
400         <value code="1" codeSystem="1.2.392.200119.6.2003" xsi:type="CD"/>
401     </observation>
402 </entry>
403 <entry>
404     <observation classCode="OBS" moodCode="EVN">
405         <code code="9N72600000000011" displayName="既往歴3
406             (腎不全・人工透析)"/>
407         <value code="1" codeSystem="1.2.392.200119.6.2003" xsi:type="CD"/>
408     </observation>
409 </entry>
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411     <observation classCode="OBS" moodCode="EVN">
412         <code code="9N73600000000011" displayName="喫煙"/>
413         <value code="1" codeSystem="1.2.392.200119.6.2003" xsi:type="CD"/>
414     </observation>
415 </entry>
416 </section>
417 </component>
418 <component>
419     <section>
420         <code code="01990" codeSystem="1.2.392.200119.6.1010"
421             displayName="任意追加項目"/>
422         <text/>
423         <entry>
424             <observation classCode="OBS" moodCode="EVN">
425                 <code nullFlavor="NA"/>
426                 <entryRelationship typeCode="COMP">
427                     <observation classCode="OBS" moodCode="EVN">
428                         <code code="9N20616070000011" displayName="胸部X線検査
429                             (一般:直接撮影)(所見の有無)"/>
430                         <value code="1" codeSystem="1.2.392.200119.6.2002"
431                             xsi:type="CD"/>
432                         <methodCode code="9N20610000"/>
433                     </observation>
434                 </entryRelationship>
435                 <entryRelationship typeCode="COMP">
436                     <observation classCode="OBS" moodCode="EVN">
437                         <code code="9N20616080000049" displayName="胸部X線検査
438                             (一般:直接撮影)(所見)"/>
439                         <value xsi:type="ST">エックス線実施済</value>
440                         <methodCode code="9N20610000"/>
441                     </observation>
442                 </entryRelationship>
443             </observation>
444         </entry>
445     </section>
446     </component>
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449 </ClinicalDocument>
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