

特定健診等說明資料

■ 前提情報①：契約内容、受診券面に記載されている内容は次のとおりとする。

【個別健診の場合】契約マスター（例）

項目名	金額
特定健診単価（基本）	6,500円
特定健診単価（詳細：貧血検査）	500円
特定健診単価（詳細：心電図検査）	1,700円
特定健診単価（詳細：眼底検査）	900円
追加健診項目数	8項目
追加健診上限額	3,600円

内 訳（差引額項目例）

血清クレアチニン	150円
血酸尿酸	350円
心電図	1,700円
貧血	500円
基本チェックリスト（※1）	100円
打診（※1）	20円
反復唾液嚥下テスト（※1）	80円
アルブミン（※2）	700円

【窓口負担額】券面内容登録の情報

項目名	金額	同時実行金額
基本健診	2,000円	2,000円
詳細健診（貧血）	50円	0円
詳細健診（心電図）	500円	0円
詳細健診（眼底）	200円	—
その他（生活機能評価額）	—	0円
その他（上記以外の項目）	1,000円※3	—

※3 『その他（上記以外の項目）』の金額は、被保険者が負担する金額の最大金額とする

■ 前提情報② 健診機関から請求される情報は次のとおりとする。

以下の内容は、事例①のパターンで想定される請求データの例である。

特定健診情報（拔粋）

受診者 情報	特定健診機関番号 保険者番号 保険者証等記号 保険者証等番号	1310001001 00131001 11
受診券 情報	受診券整理番号	08100000001
特定健診 の結果等 情報	項目名 項目名コード データ値 単位	身長 9N00100000000000 200 cm
	…繰返し…	…繰返し…
追加健診 の結果等 情報	項目名 項目名コード データ値 単位	反復唾液嚥下テスト 9N091000000000 1 回
	…繰返し…	…繰返し…

決済情報（抜粋）

受診情報	特定健診、特定保健指導	1
受診者 情報	特定健診機関番号 保険者番号 保険者証等記号 保険者証等番号	1310001001 00131001 00131001 11
受診券 情報	窓口負担(基本的な健診) 窓口負担(詳細な健診)	2000 0
決済情報	窓口負担(追加健診) 窓口負担(人間ドック)	500 0
請求区分	請求区分	3
委託料単価区分	委託料単価区分	1
単価(基本的な健診)	単価(基本的な健診)	6500
単価(詳細な健診)	単価(詳細な健診)	0
単価(追加健診又は人間ドック)	単価(追加健診又は人間ドック)	1900
…繰返し…	…繰返し…	
窓口負担金額(基本的な健診)	窓口負担金額(基本的な健診)	2000
窓口負担金額(詳細な健診)	窓口負担金額(詳細な健診)	0
窓口負担金額(追加健診又は人間ドック)	窓口負担金額(追加健診又は人間ドック)	500
単価(合計)	単価(合計)	8400
窓口負担金額(合計)	窓口負担金額(合計)	2500
他の健診による負担金額	他の健診による負担金額	0
請求金額	請求金額	5900

■ 前提情報③ 生活機能評価を同時実施の判断は、以下の項目が決済情報に必ず記録されていることが必要。

実施内容	項目コード
生活機能チェックのみ	生活機能評価の結果 1 (項目コード: 9N5560000000000)
生活機能チェックと生活機能検査	生活機能評価の結果 1 (項目コード: 9N5560000000000) 生活機能評価の結果 2 (項目コード: 9N5610000000000)

事例① 「請求区分コード3：基本+追加」で、生活機能評価（生活機能チェック）を同時実施し、追加で心電図を実施。

$$\begin{aligned} & \text{「特定健診分」} \cdots 1,650 \text{ 円} \\ & (\text{基本}) 6,500 \text{ 円} - (\text{生活 } 1) 2,850 \text{ 円} - (\text{同時実施負担額※1}) 2,000 \text{ 円} = \underline{1,650 \text{ 円}} \end{aligned}$$

$$\begin{aligned} & \text{「その他分」} \cdots 1,200 \text{ 円} \\ & (\text{その他}) 1,900 \text{ 円} - (\text{生活 } 2) 200 \text{ 円} - (\text{負担額} 500 \text{ 円} + \text{同時実施負担額※2} 0 \text{ 円}) 500 \text{ 円} = \underline{1,200 \text{ 円}} \\ & \quad \boxed{\text{(内訳) 心電図} \cdots 1,700 \text{ 円、生活機能チェック} \cdots 200 \text{ 円}} \\ & \quad \text{この場合の窓口負担額は、500 円とする。} \end{aligned}$$

$$\begin{aligned} & \text{「生活機能評価分」} \cdots 3,050 \text{ 円} \\ & (\text{生活 } 1 + 2) \underline{3,050 \text{ 円}} \end{aligned}$$

※1 「基本健診」の同時実施負担額

※2 「その他」の同時実施負担額

$$\begin{aligned} & \text{「特定健診分」} \cdots 1,650 \text{ 円} \\ & (\text{基本}) 6,500 \text{ 円} - \text{窓口負担額} 2,000 \text{ 円} = \underline{4,500 \text{ 円}} \end{aligned}$$

$$\begin{aligned} & \text{「その他分」} \cdots 1,650 \text{ 円} \\ & (\text{その他}) 2,200 \text{ 円} - \text{窓口負担額} 550 \text{ 円} = \underline{1,650 \text{ 円}} \\ & \quad \boxed{\text{(内訳) 心電図} \cdots 1,700 \text{ 円、貧血} \cdots 500 \text{ 円}} \\ & \quad \text{この場合の窓口負担額は、550 円とする。} \end{aligned}$$

事例③：「請求区分コード3：基本+追加」で、生活機能評価（生活機能チェックおよび検査）を同時に実施したが、詳細健診の実施はない。

$$\begin{aligned} &\text{「特定健診分」} \cdots 1,650 \text{ 円} \\ &(\text{基本}) 6,500 \text{ 円} - (\text{生活 } 1) 2,850 \text{ 円} - (\text{同時実施負担額}_{※1}) 2,000 \text{ 円} = \underline{\underline{1,650 \text{ 円}}} \end{aligned}$$

「その他分」 \cdots 0 円

$$(\text{その他}) 3,100 \text{ 円} - (\text{生活 } 2 + 3 + 4 + 5) 3,100 \text{ 円} - (\text{同時実施負担額}_{※2}) 0 \text{ 円} = \underline{\underline{0 \text{ 円}}}$$

（内訳）心電図 \cdots 1,700 円、貧血 \cdots 500 円、生活機能チェック \cdots 200 円、生活機能検査 \cdots 700 円

なお、生活機能評価差引額の金額が、生活機能評価分として請求することになる。

「生活機能評価分」 \cdots 5,950 円

$$(\text{生活 } 1 + 2 + 3 + 4 + 5) \underline{\underline{5,950 \text{ 円}}}$$

※1 「基本健診」の同時実施負担額 ※2 「その他」の同時実施負担額

事例④：「請求区分コード4：基本+詳細+追加」で、生活機能評価（生活機能チェックおよび検査）を同時に実施したが、詳細は眼底を実施。

$$\begin{aligned} &\text{「特定健診分」} \cdots 2350 \text{ 円} \\ &(\text{基本}) 6,500 \text{ 円} - (\text{生活 } 1) 2,850 \text{ 円} - (\text{同時実施負担額}_{※1}) 2,000 \text{ 円} = \underline{\underline{1,650 \text{ 円}}} \\ &(\text{詳細：眼底検査}) 900 \text{ 円} - (\text{窓口負担額}) 200 \text{ 円} = \underline{\underline{700 \text{ 円}}} \end{aligned}$$

「その他分」 \cdots 0 円

$$(\text{その他}) 3,100 \text{ 円} - (\text{生活 } 2 + 3 + 4 + 5) 3,100 \text{ 円} - (\text{同時実施負担額}_{※2}) 0 \text{ 円} = \underline{\underline{0 \text{ 円}}}$$

（内訳）心電図 \cdots 1500 円、貧血 \cdots 500 円、生活機能チェック \cdots 200 円、生活機能検査 \cdots 700 円

なお、生活機能評価差引額の金額が、生活機能評価分として請求することになる。

「生活機能評価分」 \cdots 5,950 円

$$(\text{生活 } 1 + 2 + 3 + 4 + 5) \underline{\underline{5,950 \text{ 円}}}$$

※1 「基本健診」の同時実施負担額 ※2 「その他」の同時実施負担額

事例⑤ 「請求区分コード4：基本+詳細+追加」で、生活機能評価（生活機能チェックおよび検査）を同時実施、詳細も実施。

「特定健診分」・・1,650円
(基本) 6,500円 - (生活1) 2,850円 - (同時実施負担額※1) 2,000円 = 1,650円
(詳細：貧血+心電図) 2,200円 - (生活3+4) 2,200円 - (同時実施負担額※2) 0円 = 0円

「その他分」・・0円
(その他) 900円 - (生活2+5) 900円 - (同時実施負担額※3) 0円 = 0円

(内訳) 生活機能チェック・・200円、生活機能検査・・700円
なお、生活機能評価差引額の金額が、生活機能評価分として請求することになる。

「生活機能評価分」・・5,950円
(生活1+2+3+4+5) 5,950円

※1 「基本健診」の同時実施負担額 ※2 「詳細健診」の同時実施負担額 ※3 「その他」の同時実施負担額

事例⑥ 「請求区分コード4：基本+詳細+追加」で、生活機能評価（生活機能チェックおよび検査）を同時実施、詳細も眼底、心電図を実施。

「特定健診分」・・2,350円
(基本) 6,500円 - (生活1) 2,850円 - (同時実施負担額※1) 2,000円 = 1,650円
(詳細：眼底+心電図) 2,600円 - (生活3) 1,700円 - (窓口負担額) 200円 = 700円

「その他分」・・0円
(その他) 1,400円 - (生活2+4+5) 1,400円 - (同時実施負担額※2) 0円 = 0円

(内訳) 貧血・・500円、生活機能チェック・・200円、生活機能検査・・700円
なお、生活機能評価差引額の金額が、生活機能評価分として請求することになる。

「生活機能評価分」・・5,950円
(生活1+2+3+4+5) 5,950円

※1 「基本健診」の同時実施負担額 ※2 「その他」の同時実施負担額

サンプル XML (CLAIMS) 【事例③】

```

1 <?xml version='1.0' encoding="UTF-8"?>
2 <checkupClaim xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://tokuteikenkshin.jp/checkup/2007 /XSD/cc08_V08.xsd"
3   xmlns="http://tokuteikenkshin.jp/checkup/2007">
4   <encounter>
5     <serviceEventType code="1" />
6   </encounter>
7   <subjectPerson>
8     <performerOrganization>
9       <id root="1 2 392 200119 6 102" extension="1310002001" />
10    </performerOrganization>
11   <insuranceCard>
12     <insurerNumber root="1.2.392.200119.6.101" extension="00132002" />
13     <symbol root="1 2 392 200119 6 204" extension="い 1 1" />
14     <number root="1 2 392 200119.6.205" extension="1 1" />
15   </insuranceCard>
16   <name>フタシイチジュウイチ</name>
17   <addr>
18     <postalCode>190-0012</postalCode>東京都千代田区区分町1 XML 健診機関ビル1階</addr>
19   <birthTime value="19400421" />
20   <administrativeGender code="2" />
21 </subjectPerson>
22 <checkupCard>
23   <id root="1 2 392 200119 6.209" extension="08100000011" />
24   <effectiveTime>
25     <high value="20090331" />
26   </effectiveTime>
27   <chargeTypeBasic code="2" />
28     <amount value="002000" currency="JPY" />
29   </chargeTypeBasic>
30   <chargeTypeOther code="1" />
31 </checkupCard>
32 <settlement>
33   <claimType code="3" />
34   <commissionType code="1" />
35   <unitPriceBasic>
36     <amount value="6500" currency="JPY" />
37   </unitPriceBasic>
38   <unitPriceOther>
39     <amount value="0" currency="JPY" />
40     <observation code="9N07600000000049" codeSystem="1 2 392.200119.6.1005" />
41   </unitPriceOther>
42   <unitPriceOther>
43     <amount value="20" currency="JPY" />
44     <observation code="9N08100000000049" codeSystem="1 2 392.200119.6.1005" />
45   </unitPriceOther>
46   <unitPriceOther>
47     <amount value="0" currency="JPY" />
48     <observation code="9N08600000000049" codeSystem="1 2 392.200119.6.1005" />
49   </unitPriceOther>
50   <unitPriceOther>
51     <amount value="80" currency="JPY" />
52     <observation code="9N09100000000001" codeSystem="1 2 392.200119.6.1005" />
53   </unitPriceOther>
54   <unitPriceOther>
55     <amount value="700" currency="JPY" />
56     <observation code="3A015000002327101" codeSystem="1 2 392.200119.6.1005" />
57   </unitPriceOther>
58   <unitPriceOther>
59     <amount value="500" currency="JPY" />
60     <observation code="2A040000001930102" codeSystem="1 2 392.200119.6.1005" />
61   </unitPriceOther>
62   <unitPriceOther>
63     <amount value="0" currency="JPY" />
64     <observation code="2A030000001930101" codeSystem="1 2 392.200119.6.1005" />
65   </unitPriceOther>
66   <unitPriceOther>
67     <amount value="0" currency="JPY" />
68     <observation code="2A020000001930101" codeSystem="1 2 392.200119.6.1005" />
69   </unitPriceOther>
70   <unitPriceOther>
71     <amount value="1700" currency="JPY" />
72     <observation code="9A11016070000001" codeSystem="1 2 392.200119.6.1005" />
73   </unitPriceOther>
74   <unitPriceOther>
75     <amount value="0" currency="JPY" />
76     <observation code="9N55600000000001" codeSystem="1 2 392.200119.6.1005" />
77   </unitPriceOther>
78   <unitPriceOther>
79     <amount value="0" currency="JPY" />
80     <observation code="9N56100000000001" codeSystem="1 2 392.200119.6.1005" />
81   </unitPriceOther>

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82      <amount value="100" currency="JPY" />
83      <observation code="9N811000000000011" codeSystem="1 2 392 200119 6 1005" />
84    </unitPriceOther>
85    <unitPriceOther>
86      <amount value="0" currency="JPY" />
87      <observation code="9N816000000000011" codeSystem="1 2 392 200119 6 1005" />
88    </unitPriceOther>
89    <unitPriceOther>
90      <amount value="0" currency="JPY" />
91      <observation code="9N821000000000011" codeSystem="1 2 392 200119 6 1005" />
92    </unitPriceOther>
93    <unitPriceOther>
94      <amount value="0" currency="JPY" />
95      <observation code="9N826000000000011" codeSystem="1 2 392 200119 6 1005" />
96    </unitPriceOther>
97    <unitPriceOther>
98      <amount value="0" currency="JPY" />
99      <observation code="9N831000000000011" codeSystem="1 2 392 200119 6 1005" />
100   </unitPriceOther>
101   <unitPriceOther>
102     <amount value="0" currency="JPY" />
103     <observation code="9N836000000000011" codeSystem="1 2 392 200119 6 1005" />
104   </unitPriceOther>
105   <unitPriceOther>
106     <amount value="0" currency="JPY" />
107     <observation code="9N841000000000011" codeSystem="1 2 392 200119 6 1005" />
108   </unitPriceOther>
109   <unitPriceOther>
110     <amount value="0" currency="JPY" />
111     <observation code="9N846000000000011" codeSystem="1 2 392 200119 6 1005" />
112   </unitPriceOther>
113   <unitPriceOther>
114     <amount value="0" currency="JPY" />
115     <observation code="9N851000000000011" codeSystem="1 2 392 200119 6 1005" />
116   </unitPriceOther>
117   <unitPriceOther>
118     <amount value="0" currency="JPY" />
119     <observation code="9N856000000000011" codeSystem="1 2 392 200119 6 1005" />
120   </unitPriceOther>
121   <unitPriceOther>
122     <amount value="0" currency="JPY" />
123     <observation code="9N861000000000011" codeSystem="1 2 392 200119 6 1005" />
124   </unitPriceOther>
125   <unitPriceOther>
126     <amount value="0" currency="JPY" />
127     <observation code="9N86600000000001" codeSystem="1 2 392 200119 6 1005" />
128   </unitPriceOther>
129   <unitPriceOther>
130     <amount value="0" currency="JPY" />
131     <observation code="9N871000000000011" codeSystem="1 2 392 200119 6 1005" />
132   </unitPriceOther>
133   <unitPriceOther>
134     <amount value="0" currency="JPY" />
135     <observation code="9N876000000000011" codeSystem="1 2 392 200119 6 1005" />
136   </unitPriceOther>
137   <unitPriceOther>
138     <amount value="0" currency="JPY" />
139     <observation code="9N881000000000011" codeSystem="1 2 392 200119 6 1005" />
140   </unitPriceOther>
141   <unitPriceOther>
142     <amount value="0" currency="JPY" />
143     <observation code="9N886000000000011" codeSystem="1 2 392 200119 6 1005" />
144   </unitPriceOther>
145   <unitPriceOther>
146     <amount value="0" currency="JPY" />
147     <observation code="9N891000000000011" codeSystem="1 2 392 200119 6 1005" />
148   </unitPriceOther>
149   <unitPriceOther>
150     <amount value="0" currency="JPY" />
151     <observation code="9N896000000000011" codeSystem="1 2 392 200119 6 1005" />
152   </unitPriceOther>
153   <unitPriceOther>
154     <amount value="0" currency="JPY" />
155     <observation code="9N901000000000011" codeSystem="1 2 392 200119 6 1005" />
156   </unitPriceOther>
157   <unitPriceOther>
158     <amount value="0" currency="JPY" />
159     <observation code="9N906000000000011" codeSystem="1 2 392 200119 6 1005" />
160   </unitPriceOther>
161   <unitPriceOther>
162     <amount value="0" currency="JPY" />
163     <observation code="9N911000000000011" codeSystem="1 2 392 200119 6 1005" />

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164 </unitPriceOther>
165 <unitPriceOther>
166   <amount value="0" currency="JPY" />
167   <observation code="9N91600000000011" codeSystem="1 2 392 200119 6 1005" />
168 </unitPriceOther>
169 <unitPriceOther>
170   <amount value="0" currency="JPY" />
171   <observation code="9N92100000000011" codeSystem="1 2 392.200119 6 1005" />
172 </unitPriceOther>
173 <unitPriceOther>
174   <amount value="0" currency="JPY" />
175   <observation code="9N92600000000011" codeSystem="1 2 392 200119 6 1005" />
176 </unitPriceOther>
177 <unitPriceOther>
178   <amount value="0" currency="JPY" />
179   <observation code="9N93100000000011" codeSystem="1.2 392 200119 6 1005" />
180 </unitPriceOther>
181 <paymentForBasic>
182   <amount value="002000" currency="JPY" />
183 </paymentForBasic>
184 <paymentForOther>
185   <amount value="000000" currency="JPY" />
186 </paymentForOther>
187 <unitAmount value="9600" currency="JPY" />
188 <paymentAmount value="2000" currency="JPY" />
189 <claimAmount value="7600" currency="JPY" />
190 </settlement>
191 </checkupClaim>
```

サンプル XML (DATA)

【事例③】

```

h13100020012008060961000000 xml

1 <?xml version="1.0" encoding="UTF-8"?>
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 root="2.16.840.1 113883 1 3" extension="POCD_HD000040" />
4   <id nullFlavor="NI" />
5   <code code="10" codeSystem="1.2.392.200119.6.1001" />
6   <effectiveTime value="20080609" />
7   <confidentialityCode code="N" />
8   <recordTarget>
9     <patientRole>
10    <id root="1.2.392.200119.6.101" extension="00132002" />
11    <id root="1.2.392.200119.6.204" extension="1.1" />
12    <id root="1.2.392.200119.6.205" extension="1.1" />
13    <addr>
14      <postalCode>190-0012</postalCode>東京都千代田区区分町1 XML 健診機関ビル1階</addr>
15    <patient>
16      <name>フタンイチジュウイチ</name>
17      <administrativeGenderCode code="2" codeSystem="1.2.392.200119.6.1104" />
18      <birthTime value="19400421" />
19    </patient>
20  </patientRole>
21 </recordTarget>
22 <author>
23   <time value="20080609" />
24   <assignedAuthor>
25     <id nullFlavor="NI" />
26     <representedOrganization>
27       <id root="1.2.392.200119.6.102" extension="1310002001" />
28       <name>負担2クリニック</name>
29       <telecom value="tel:0300000002" />
30       <addr>
31         <postalCode>100-1002</postalCode>東京都千代田区区分町2 XML 健診機関ビル1階</addr>
32     </representedOrganization>
33   </assignedAuthor>
34 </author>
35 <custodian>
36   <assignedCustodian>
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38       <id nullFlavor="NI" />
39     </representedCustodianOrganization>
40   </assignedCustodian>
41 </custodian>
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43   <functionCode code="1" codeSystem="1.2.392.200119.6.208" />
44   <time>
45     <high value="20090331" />
46   </time>
47   <associatedEntity classCode="IDENI">
48     <id extension="0810000001" root="1.2.392.200119.6.209.100132002" />
49     <scopingOrganization>
50       <id root="1.2.392.200119.6.101" extension="00132002" />
51     </scopingOrganization>
52   </associatedEntity>
53 </participant>
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55   <serviceEvent>
56     <code code="010" codeSystem="1.2.392.200119.6.1002" displayName="特定健診" />
57     <effectiveTime value="20080417" />
58     <performer typeCode="PRF">
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60         <id nullFlavor="NI" />
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62           <id root="1.2.392.200119.6.102" extension="1310002001" />
63           <name>負担2クリニック</name>
64           <telecom value="tel:0300000002" />
65           <addr>
66             <postalCode>100-1002</postalCode>東京都千代田区区分町2 XML 健診機関ビル1階</addr>
67         </representedOrganization>
68       </assignedEntity>
69     </performer>
70   </serviceEvent>
71 </documentationOf>
72 <component>
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75       <section>
76         <code code="01010" codeSystem="1.2.392.200119.6.1010" />
77         <text />
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80             <code code="9N00100000000001" />
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86                  <low value="100" unit="cm" />
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88              </value>
89          </observationRange>
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96         <value xsi:type="PQ" value="65 0" unit="kg" />
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98         <referenceRange>
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100                <value xsi:type="IVL_PQ">
101                    <low value="25" unit="kg" />
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103                </value>
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109     <observation classCode="OBS" moodCode="EVN">
110         <code code="9N01100000000001" />
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113         <referenceRange>
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115                 <value xsi:type="IVL_PQ">
116                     <low value="18.5" unit="kg/m2" />
117                     <high value="24.9" unit="kg/m2" />
118                 </value>
119             </observationRange>
120         </referenceRange>
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131                 <value xsi:type="IVL_PQ">
132                     <low value="40" unit="cm" />
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134                 </value>
135             </observationRange>
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144         <methodCode code="9N01620000" codeSystem="1 2 392 200119 6 1007" />
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146             <observationRange classCode="OBS" moodCode="EVN CRT">
147                 <value xsi:type="IVL_PQ">
148                     <low value="40" unit="cm" />
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150                 </value>
151             </observationRange>
152         </referenceRange>
153     </observation>
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156     <observation classCode="OBS" moodCode="EVN">
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160         <methodCode code="9N01630000" codeSystem="1.2 392.200119 6 1007" />
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208     <value xsi:type="PQ" value="37" unit="mm[Hg]" />
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210     <methodCode code="9A76300009" codeSystem="1 2 392 200119 6 1007" />
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217       </observationRange>
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225   </observation>
226 </entry>
227 <entry>
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229     <code code="3F01500002327101" />
230     <value xsi:type="PQ" value="45" unit="mg/dL" />
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232     <methodCode code="3F01510000" codeSystem="1 2 392 200119 6 1007" />
233     <referenceRange>
234       <observationRange classCode="OBS" moodCode="EVN_CRT">
235         <value xsi:type="IVL_PQ">
236           <low value="30" unit="mg/dL" />
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238         </value>
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240     </referenceRange>
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224              </value>
225          </observationRange>
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236             <observationRange classCode="OBS" moodCode="EVN CRT">
237                 <value xsi:type="IVL_PQ">
238                     <low value="70" unit="mg/dL" />
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240                 </value>
241             </observationRange>
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243     </observation>
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250         <methodCode code="3B03510000" codeSystem="1 2 392 200119 6 1007" />
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253                 <value xsi:type="IVL_PQ">
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255                     <high value="35" unit="U/L" />
256                 </value>
257             </observationRange>
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262     <observation classCode="OBS" moodCode="EVN">
263         <code code="3B045000002327201" />
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268             <observationRange classCode="OBS" moodCode="EVN CRT">
269                 <value xsi:type="IVL_PQ">
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282         <methodCode code="3B09010000" codeSystem="1 2 392 200119 6 1007" />
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284             <observationRange classCode="OBS" moodCode="EVN CRT">
285                 <value xsi:type="IVL_PQ">
286                     <low value="4" unit="U/L" />
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288                 </value>
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297         <interpretationCode code="N" />
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h13100020012008060961000000 xml

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332                 <low value="20" unit="mg/dL" />
333                 <high value="109" unit="mg/dL" />
334             </value>
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336     </referenceRange>
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344         <methodCode code="3D04510000" codeSystem="1 2 392 200119 6 1007" />
345         <referenceRange>
346             <observationRange classCode="OBS" moodCode="EVN CRT">
347                 <value xsi:type="IVL_PQ">
348                     <low value="4" unit "%" />
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350                 </value>
351             </observationRange>
352         </referenceRange>
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357         <code code="1A020000000191111" />
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383         <code code="9N511000000000049" />
384         <value xsi:type="ST">健診結果特に異常なし</value>
385         <author>
386             <time nullFlavor="NI" />
387             <assignedAuthor>
388                 <id nullFlavor="NI" />
389                 <assignedPerson>
390                     <name>医師次郎</name>
391                 </assignedPerson>
392             </assignedAuthor>
393         </author>
394     </observation>
395 </entry>
396 <entry>
397     <observation classCode="OBS" moodCode="EVN">
398         <code code="9N701000000000011" />
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403     <observation classCode="OBS" moodCode="EVN">
404         <code code="9N706000000000011" />
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406     </observation>
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422:       <code code="9N72100000000011" />
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430:     </observation>
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440:       <code code="9N73600000000011" />
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446:       <code nullFlavor="NA" />
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454:               <value xsi:type="IVL_PQ">
455:                 <low value="35.5" unit="%" />
456:                 <high value="48.9" unit="%" />
457:               </value>
458:             </observationRange>
459:           </referenceRange>
460:         </observation>
461:       </entryRelationship>
462:       <entryRelationship typeCode="COMP">
463:         <observation classCode="OBS" moodCode="EVN">
464:           <code code="2A030000001930101" />
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466:           <interpretationCode code="N" />
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469:               <value xsi:type="IVL_PQ">
470:                 <low value="12.1" unit="g/dL" />
471:                 <high value="15.9" unit="g/dL" />
472:               </value>
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474:           </referenceRange>
475:         </observation>
476:       </entryRelationship>
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481:           <interpretationCode code="N" />
482:           <referenceRange>
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486:                 <high value="519" unit="10*4/mm3" />
487:               </value>
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490:         </observation>
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546             </value>
547           </observationRange>
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571         <code code="9N82600000000011" />
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611            <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2009" />
612        </observation>
613    </entry>
614    <entry>
615        <observation classCode="OBS" moodCode="EVN">
616            <code code="9N86600000000001" />
617            <value xsi:type="PQ" value="22 5" unit="kg/m2" />
618        </observation>
619    </entry>
620    <entry>
621        <observation classCode="OBS" moodCode="EVN">
622            <code code="9N871000000000011" />
623            <value xsi:type="CD" code="1" codeSystem="1 2 392 200119 6 2009" />
624        </observation>
625    </entry>
626    <entry>
627        <observation classCode="OBS" moodCode="EVN">
628            <code code="9N876000000000011" />
629            <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2009" />
630        </observation>
631    </entry>
632    <entry>
633        <observation classCode="OBS" moodCode="EVN">
634            <code code="9N881000000000011" />
635            <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2009" />
636        </observation>
637    </entry>
638    <entry>
639        <observation classCode="OBS" moodCode="EVN">
640            <code code="9N886000000000011" />
641            <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2009" />
642        </observation>
643    </entry>
644    <entry>
645        <observation classCode="OBS" moodCode="EVN">
646            <code code="9N891000000000011" />
647            <value xsi:type="CD" code="1" codeSystem="1 2 392 200119 6 2009" />
648        </observation>
649    </entry>
650    <entry>
651        <observation classCode="OBS" moodCode="EVN">
652            <code code="9N896000000000011" />
653        </observation>
654    </entry>
655
```

```

h13100020012008060961000000 xml

656      <value xsi:type="CD" code="1" codeSystem="1 2 392 200119 6.2009" />
657    </observation>
658  </entry>
659  <entry>
660    <observation classCode="OBS" moodCode="EVN">
661      <code code="9N901000000000011" />
662      <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2008" />
663    </observation>
664  </entry>
665  <entry>
666    <observation classCode="OBS" moodCode="EVN">
667      <code code="9N906000000000011" />
668      <value xsi:type="CD" code="1" codeSystem="1 2 392 200119 6 2009" />
669    </observation>
670  </entry>
671  <entry>
672    <observation classCode="OBS" moodCode="EVN">
673      <code code="9N911000000000011" />
674      <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2009" />
675    </observation>
676  </entry>
677  <entry>
678    <observation classCode="OBS" moodCode="EVN">
679      <code code="9N916000000000011" />
680      <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2009" />
681    </observation>
682  </entry>
683  <entry>
684    <observation classCode="OBS" moodCode="EVN">
685      <code code="9N921000000000011" />
686      <value xsi:type="CD" code="1" codeSystem="1 2 392 200119 6 2009" />
687    </observation>
688  </entry>
689  <entry>
690    <observation classCode="OBS" moodCode="EVN">
691      <code code="9N926000000000011" />
692      <value xsi:type="CD" code="0" codeSystem="1 2 392 200119 6 2009" />
693    </observation>
694  </entry>
695  <entry>
696    <observation classCode="OBS" moodCode="EVN">
697      <code code="9N931000000000011" />
698      <value xsi:type="CD" code="1" codeSystem="1 2 392 200119 6 2009" />
699    </observation>
700  </entry>
701  <entry>
702    <observation classCode="OBS" moodCode="EVN">
703      <code nullFlavor="NA" />
704    <entryRelationship typeCode="COMP">
705      <observation classCode="OBS" moodCode="EVN">
706        <code code="9N556000000000011" />
707        <value xsi:type="CD" code="3" codeSystem="1 2 392 200119 6 2501" />
708      </observation>
709    </entryRelationship>
710    <entryRelationship typeCode="COMP">
711      <observation classCode="OBS" moodCode="EVN">
712        <code code="9N561000000000011" />
713        <value xsi:type="CD" code="2" codeSystem="1 2 392 200119 6 2502" />
714      </observation>
715    </entryRelationship>
716    </observation>
717  </entry>
718  </section>
719  </component>
720  </structuredBody>
721 </component>
722 </ClinicalDocument>

```

サンプル XML (CLAIMS)

【事例⑤】

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <checkupClaim xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://tokuteikenshin.jp/checkup/2007 /XSD/cc08_V08.xsd"
  xmlns="http://tokuteikenshin.jp/checkup/2007">
3   <encounter>
4     <serviceEventype code="1" />
5   </encounter>
6   <subjectPerson>
7     <performerOrganization>
8       <id root="1 2 392 200119 6 102" extension="1310001001" />
9     </performerOrganization>
10    <insuranceCard>
11      <insurerNumber root="1.2.392 200119 6 101" extension="00131001" />
12      <symbol root="1 2 392 200119 6 204" extension="\ 1 1 " />
13      <number root="1 2 392 200119 6 205" extension="1 1 " />
14    </insuranceCard>
15    <name>フタンイチジュウイチ</name>
16    <addr>
17      <postalCode>100-1001</postalCode>東京都千代田区区分町 1 XML 健診機関ビル 1 階</addr>
18    <birthTime value="19400421" />
19    <administrativeGender code="1" />
20  </subjectPerson>
21  <checkupCard>
22    <id root="1 2 392 200119 6 209" extension="08100000011" />
23    <effectiveTime>
24      <high value="20090331" />
25    </effectiveTime>
26    <chargeTypeBasic code="2" />
27      <amount value="002000" currency="JPY" />
28    </chargeTypeBasic>
29    <chargeTypeDetail code="1" />
30    <chargeTypeOther code="1" />
31  </checkupCard>
32  <settlement>
33    <claimType code="4" />
34    <commissionType code="1" />
35    <unitPriceBasic>
36      <amount value="6500" currency="JPY" />
37    </unitPriceBasic>
38    <unitPriceDetail>
39      <amount value="300" currency="JPY" />
40      <observation code="1" />
41    </unitPriceDetail>
42    <unitPriceDetail>
43      <amount value="1700" currency="JPY" />
44      <observation code="2" />
45    </unitPriceDetail>
46    <unitPriceOther>
47      <amount value="0" currency="JPY" />
48      <observation code="9N07600000000049" codeSystem="1 2 392 200119 6 1005" />
49    </unitPriceOther>
50    <unitPriceOther>
51      <amount value="20" currency="JPY" />
52      <observation code="9N081000000000049" codeSystem="1 2 392 200119 6 1005" />
53    </unitPriceOther>
54    <unitPriceOther>
55      <amount value="0" currency="JPY" />
56      <observation code="9N08600000000049" codeSystem="1 2 392 200119 6 1005" />
57    </unitPriceOther>
58    <unitPriceOther>
59      <amount value="80" currency="JPY" />
60      <observation code="9N09100000000001" codeSystem="1 2 392 200119 6 1005" />
61    </unitPriceOther>
62    <unitPriceOther>
63      <amount value="700" currency="JPY" />
64      <observation code="3A01500002327101" codeSystem="1 2 392 200119 6 1005" />
65    </unitPriceOther>
66    <unitPriceOther>
67      <amount value="0" currency="JPY" />
68      <observation code="9N55600000000001" codeSystem="1 2 392 200119 6 1005" />
69    </unitPriceOther>
70    <unitPriceOther>
71      <amount value="0" currency="JPY" />
72      <observation code="9N56100000000001" codeSystem="1 2 392 200119 6 1005" />
73    </unitPriceOther>
74    <unitPriceOther>
75      <amount value="100" currency="JPY" />
76      <observation code="9N8100000000001" codeSystem="1 2 392 200119 6 1005" />
77    </unitPriceOther>
78    <unitPriceOther>
79      <amount value="0" currency="JPY" />
80      <observation code="9N81600000000001" codeSystem="1 2 392 200119 6 1005" />
81    </unitPriceOther>

```

```

82 <unitPriceOther>
83   <amount value="0" currency="JPY" />
84   <observation code="9N821900000000011" codeSystem="1 2 392 200119 6 1005" />
85 </unitPriceOther>
86 <unitPriceOther>
87   <amount value="0" currency="JPY" />
88   <observation code="9N82600000000011" codeSystem="1 2 392 200119 6 1005" />
89 </unitPriceOther>
90 <unitPriceOther>
91   <amount value="0" currency="JPY" />
92   <observation code="9N83100000000011" codeSystem="1 2 392 200119 6 1005" />
93 </unitPriceOther>
94 <unitPriceOther>
95   <amount value="0" currency="JPY" />
96   <observation code="9N83600000000011" codeSystem="1 2 392 200119 6 1005" />
97 </unitPriceOther>
98 <unitPriceOther>
99   <amount value="0" currency="JPY" />
100  <observation code="9N84100000000011" codeSystem="1 2 392 200119 6 1005" />
101 </unitPriceOther>
102 <unitPriceOther>
103   <amount value="0" currency="JPY" />
104   <observation code="9N84600000000011" codeSystem="1 2 392 200119 6 1005" />
105 </unitPriceOther>
106 <unitPriceOther>
107   <amount value="0" currency="JPY" />
108   <observation code="9N85100000000011" codeSystem="1 2 392 200119 6 1005" />
109 </unitPriceOther>
110 <unitPriceOther>
111   <amount value="0" currency="JPY" />
112   <observation code="9N85600000000011" codeSystem="1 2 392 200119 6 1005" />
113 </unitPriceOther>
114 <unitPriceOther>
115   <amount value="0" currency="JPY" />
116   <observation code="9N86100000000011" codeSystem="1 2 392 200119 6 1005" />
117 </unitPriceOther>
118 <unitPriceOther>
119   <amount value="0" currency="JPY" />
120   <observation code="9N86600000000011" codeSystem="1 2 392 200119 6 1005" />
121 </unitPriceOther>
122 <unitPriceOther>
123   <amount value="0" currency="JPY" />
124   <observation code="9N87100000000011" codeSystem="1 2 392 200119 6 1005" />
125 </unitPriceOther>
126 <unitPriceOther>
127   <amount value="0" currency="JPY" />
128   <observation code="9N87600000000011" codeSystem="1 2 392 200119 6 1005" />
129 </unitPriceOther>
130 <unitPriceOther>
131   <amount value="0" currency="JPY" />
132   <observation code="9N88100000000011" codeSystem="1 2 392 200119 6 1005" />
133 </unitPriceOther>
134 <unitPriceOther>
135   <amount value="0" currency="JPY" />
136   <observation code="9N88600000000011" codeSystem="1 2 392 200119 6 1005" />
137 </unitPriceOther>
138 <unitPriceOther>
139   <amount value="0" currency="JPY" />
140   <observation code="9N89100000000011" codeSystem="1 2 392 200119 6 1005" />
141 </unitPriceOther>
142 <unitPriceOther>
143   <amount value="0" currency="JPY" />
144   <observation code="9N89600000000011" codeSystem="1 2 392 200119 6 1005" />
145 </unitPriceOther>
146 <unitPriceOther>
147   <amount value="0" currency="JPY" />
148   <observation code="9N90100000000011" codeSystem="1 2 392 200119 6 1005" />
149 </unitPriceOther>
150 <unitPriceOther>
151   <amount value="0" currency="JPY" />
152   <observation code="9N90600000000011" codeSystem="1 2 392 200119 6 1005" />
153 </unitPriceOther>
154 <unitPriceOther>
155   <amount value="0" currency="JPY" />
156   <observation code="9N91100000000011" codeSystem="1 2 392 200119 6 1005" />
157 </unitPriceOther>
158 <unitPriceOther>
159   <amount value="0" currency="JPY" />
160   <observation code="9N91600000000011" codeSystem="1 2 392 200119 6 1005" />
161 </unitPriceOther>
162 <unitPriceOther>
163   <amount value="0" currency="JPY" />

```

```
164      <observation code="9N921000000000011" codeSystem="1 2 392 200119 6 1005" />
165    </unitPriceOther>
166    <unitPriceOther>
167      <amount value="0" currency="JPY" />
168      <observation code="9N926000000000011" codeSystem="1 2 392 200119 6 1005" />
169    </unitPriceOther>
170    <unitPriceOther>
171      <amount value="0" currency="JPY" />
172      <observation code="9N931000000000011" codeSystem="1 2 392 200119 6 1005" />
173    </unitPriceOther>
174    <paymentForBasic>
175      <amount value="002000" currency="JPY" />
176    </paymentForBasic>
177    <paymentForDetail>
178      <amount value="000000" currency="JPY" />
179    </paymentForDetail>
180    <paymentForOther>
181      <amount value="000000" currency="JPY" />
182    </paymentForOther>
183    <unitAmount value="9600" currency="JPY" />
184    <paymentAmount value="2000" currency="JPY" />
185    <claimAmount value="7600" currency="JPY" />
186  </settlement>
187</checkupClaim>
```

サンプル XML (DATA)

【事例⑤】

hl3100010012008060931000000 xml

```
1 <?xml version='1.0' encoding="UTF-8"?>
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 root="2.16.840.1.113883.1.3" extension="POCD_HD000040" />
4   <id nullFlavor="NI" />
5   <code code="10" codeSystem="1.2.392.200119.6.1001" />
6   <effectiveTime value="20080609" />
7   <confidentialityCode code="N" />
8   <recordTarget>
9     <patientRole>
10    <id root="1.2.392.200119.6.101" extension="00131001" />
11    <id root="1.2.392.200119.6.204" extension="4111" />
12    <id root="1.2.392.200119.6.205" extension="111" />
13    <addr>
14      <postalCode>100-1001</postalCode>東京都千代田区区分町1 XML 健診機関ビル1階</addr>
15    <patient>
16      <name>フアンイチジュウイチ</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="20080609" />
24   <assignedAuthor>
25     <id nullFlavor="NI" />
26     <representedOrganization>
27       <id root="1.2.392.200119.6.102" extension="1310001001" />
28       <name>負担1クリニック</name>
29       <telecom value="tel:0300000001" />
30       <addr>
31         <postalCode>100-1001</postalCode>東京都千代田区区分町1 XML 健診機関ビル1階</addr>
32     </representedOrganization>
33   </assignedAuthor>
34 </author>
35 <custodian>
36   <assignedCustodian>
37     <representedCustodianOrganization>
38       <id nullFlavor="NI" />
39     </representedCustodianOrganization>
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" />
46   </time>
47   <associatedEntity classCode="IDENT">
48     <id extension="0810000001" root="1.2.392.200119.6.209.100131001" />
49     <scopingOrganization>
50       <id root="1.2.392.200119.6.101" extension="00131001" />
51     </scopingOrganization>
52   </associatedEntity>
53 </participant>
54 <documentationOf>
55   <serviceEvent>
56     <code code="010" codeSystem="1.2.392.200119.6.1002" displayName="特定健診" />
57     <effectiveTime value="20080417" />
58     <performer typeCode="PRF">
59       <assignedEntity>
60         <id nullFlavor="NI" />
61         <representedOrganization>
62           <id root="1.2.392.200119.6.102" extension="1310001001" />
63           <name>負担1クリニック</name>
64           <telecom value="tel:0300000001" />
65           <addr>
66             <postalCode>100-1001</postalCode>東京都千代田区区分町1 XML 健診機関ビル1階</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         <text />
78         <entry>
79           <observation classCode="OBS" moodCode="EVN">
80             <code code="9N001000000000001" />
81             <value xsi:type="PQ" value="200.0" unit="cm" />

```

```

82      <interpretationCode code="N" />
83      <referenceRange>
84          <observationRange classCode="OBS" moodCode="EVN.CRT">
85              <value xsi:type="IVL_PQ">
86                  <low value="100" unit="cm" />
87                  <high value="220" unit="cm" />
88              </value>
89          </observationRange>
90      </referenceRange>
91  </observation>
92</entry>
93<entry>
94      <observation classCode="OBS" moodCode="EVN">
95          <code code="9N006000000000001" />
96          <value xsi:type="PQ" value="110.0" unit="kg" />
97          <interpretationCode code="N" />
98          <referenceRange>
99              <observationRange classCode="OBS" moodCode="EVN.CRT">
100                 <value xsi:type="IVL_PQ">
101                     <low value="25" unit="kg" />
102                     <high value="150" unit="kg" />
103                 </value>
104             </observationRange>
105         </referenceRange>
106     </observation>
107</entry>
108<entry>
109     <observation classCode="OBS" moodCode="EVN">
110         <code code="9N011000000000001" />
111         <value xsi:type="PQ" value="27.5" unit="kg/m2" />
112         <interpretationCode code="H" />
113         <referenceRange>
114             <observationRange classCode="OBS" moodCode="EVN.CRT">
115                 <value xsi:type="IVL_PQ">
116                     <low value="18.5" unit="kg/m2" />
117                     <high value="24.9" unit="kg/m2" />
118                 </value>
119             </observationRange>
120         </referenceRange>
121     </observation>
122</entry>
123<entry>
124     <observation classCode="OBS" moodCode="EVN">
125         <code code="9N016160100000001" />
126         <value xsi:type="PQ" value="80.0" unit="cm" />
127         <interpretationCode code="N" />
128         <methodCode code="9N01610000" codeSystem="1 2 392 200119.6 1007" />
129         <referenceRange>
130             <observationRange classCode="OBS" moodCode="EVN.CRT">
131                 <value xsi:type="IVL_PQ">
132                     <low value="40" unit="cm" />
133                     <high value="84.9" unit="cm" />
134                 </value>
135             </observationRange>
136         </referenceRange>
137     </observation>
138</entry>
139<entry>
140     <observation classCode="OBS" moodCode="EVN">
141         <code code="9N016160200000001" />
142         <value xsi:type="PQ" value="82.0" unit="cm" />
143         <interpretationCode code="N" />
144         <methodCode code="9N01620000" codeSystem="1 2 392 200119 6 1007" />
145         <referenceRange>
146             <observationRange classCode="OBS" moodCode="EVN.CRT">
147                 <value xsi:type="IVL_PQ">
148                     <low value="40" unit="cm" />
149                     <high value="84.9" unit="cm" />
150                 </value>
151             </observationRange>
152         </referenceRange>
153     </observation>
154</entry>
155<entry>
156     <observation classCode="OBS" moodCode="EVN">
157         <code code="9N016160300000001" />
158         <value xsi:type="PQ" value="83.0" unit="cm" />
159         <interpretationCode code="N" />
160         <methodCode code="9N01630000" codeSystem="1 2 392 200119 6 1007" />
161         <referenceRange>
162             <observationRange classCode="OBS" moodCode="EVN.CRT">
163                 <value xsi:type="IVL_PQ">

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```

164      <low value="40" unit="cm" />
165      <high value="84.9" unit="cm" />
166      </value>
167      </observationRange>
168      </referenceRange>
169      </observation>
170  </entry>
171  <entry>
172      <observation classCode="OBS" moodCode="EVN">
173          <code code="9N056000000000011" />
174          <value xsi:type="CD" code="2" codeSystem="1 2 392 200119 6 2001" />
175      </observation>
176  </entry>
177  <entry>
178      <observation classCode="OBS" moodCode="EVN">
179          <code code="9N061000000000011" />
180          <value xsi:type="CD" code="2" codeSystem="1 2 392 200119 6 2001" />
181      </observation>
182  </entry>
183  <entry>
184      <observation classCode="OBS" moodCode="EVN">
185          <code code="9N066000000000011" />
186          <value xsi:type="CD" code="2" codeSystem="1 2 392 200119 6 2001" />
187      </observation>
188  </entry>
189  <entry>
190      <observation classCode="OBS" moodCode="EVN">
191          <code code="9A75500000000001" />
192          <value xsi:type="PQ" value="65" unit="mm[Hg]" />
193          <interpretationCode code="N" />
194          <methodCode code="9A75300009" codeSystem="1 2 392 200119 6 1007" />
195          <referenceRange>
196              <observationRange classCode="OBS" moodCode="EVN CRT">
197                  <value xsi:type="IVL_PQ">
198                      <low value="60" unit="mm[Hg]" />
199                      <high value="139" unit="mm[Hg]" />
200                  </value>
201              </observationRange>
202              </referenceRange>
203          </observation>
204  </entry>
205  <entry>
206      <observation classCode="OBS" moodCode="EVN">
207          <code code="9A76500000000001" />
208          <value xsi:type="PQ" value="35" unit="mm[Hg]" />
209          <interpretationCode code="N" />
210          <methodCode code="9A76300009" codeSystem="1 2 392 200119 6 1007" />
211          <referenceRange>
212              <observationRange classCode="OBS" moodCode="EVN CRT">
213                  <value xsi:type="IVL_PQ">
214                      <low value="30" unit="mm[Hg]" />
215                      <high value="89" unit="mm[Hg]" />
216                  </value>
217              </observationRange>
218              </referenceRange>
219          </observation>
220  </entry>
221  <entry>
222      <observation classCode="OBS" moodCode="EVN">
223          <code code="9N14100000000001" />
224          <value xsi:type="CD" code="1" codeSystem="1 2 392 200119 6 2202" />
225      </observation>
226  </entry>
227  <entry>
228      <observation classCode="OBS" moodCode="EVN">
229          <code code="3F01500002327101" />
230          <value xsi:type="PQ" value="38" unit="mg/dL" />
231          <interpretationCode code="N" />
232          <methodCode code="3F01510000" codeSystem="1 2 392 200119 6 1007" />
233          <referenceRange>
234              <observationRange classCode="OBS" moodCode="EVN CRT">
235                  <value xsi:type="IVL_PQ">
236                      <low value="30" unit="mg/dL" />
237                      <high value="199" unit="mg/dL" />
238                  </value>
239              </observationRange>
240              </referenceRange>
241          </observation>
242  </entry>
243  <entry>
244      <observation classCode="OBS" moodCode="EVN">
245          <code code="3F07000002327101" />

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```

246     <value xsi:type="PQ" value="48" unit="mg/dL" />
247     <interpretationCode code="N" />
248     <methodCode code="3F07010000" codeSystem="1 2 392 200119 6 1007" />
249     <referenceRange>
250         <observationRange classCode="OBS" moodCode="EVN CRT">
251             <value xsi:type="IVL_PQ">
252                 <low value="40" unit="mg/dL" />
253                 <high value="86" unit="mg/dL" />
254             </value>
255         </observationRange>
256     </referenceRange>
257 </observation>
258 </entry>
259 <entry>
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385         <author>
386             <time nullFlavor="NI" />
387             <assignedAuthor>
388                 <id nullFlavor="NI" />
389                 <assignedPerson>
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391                 </assignedPerson>
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393         </author>
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455                <low value="38.5" unit "%" />
456                <high value="52.8" unit "%" />
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462      <entryRelationship typeCode="COMP">
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