# Implementation Guide for CDA Release 2 ONC/HL7/IHE Consolidation Project Problems Section (working draft)



DRAFT: FOR DEVELOPMENT USE ONLY (Consolidated Developer Documentation)

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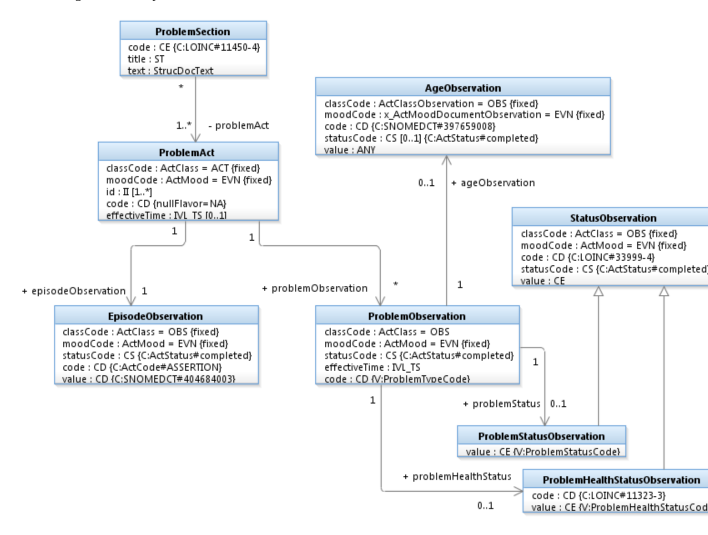
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# **Consolidated Problems**

### **Problem List Section**

[Section: templateId 2.16.840.1.113883.3.88.11.83.103]

This CCD diagram will be updated to show all consolidated constraints from IHE and HITSP.



The Problem List Section contains data on the problems currently being monitored for the patient.

- 1. SHALL conform to CDA Section
- 2. SHALL conform to CCD Problem Section template (templateId: 2.16.840.1.113883.10.20.1.11)
- **3. SHALL** conform to *IHE Active Problems Section* template (templateId: 1.3.6.1.4.1.19376.1.5.3.1.3.6)
- **4.** [CCD] **SHALL** contain [1..1] code/@code = "11450-4" *Problem list* (CodeSystem: 2.16.840.1.113883.6.1 LOINC STATIC) (CONF-141, CONF-142)
- 5. [CCD] SHALL contain [1..1] title (CONF-143)
- 6. [CCD] **SHOULD** contain [1..\*] entry, such that it
  - **a.** contains *CCD Problem Act* (templateId: 2.16.840.1.113883.10.20.1.27) (CONF-140)

```
7. [CCD] SHALL contain [1..1] text (CONF-140)
8. [IHE] SHALL contain [1..*] entry, such that it
  a. contains IHE Problem Concern Entry (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.5.2)
9. [HITSP] SHALL contain [1..*] entry, such that it
  a. contains HITSP Condition (templateId: 2.16.840.1.113883.3.88.11.83.7) (C83-[CT-103-1])
10. [CCD] SHOULD satisfy: Contains a case-insensitive language-insensitive string containing 'problems'.
  (CONF-144)
<?xml version="1.0" encoding="UTF-8"?>
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
 xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
    <structuredBody>
      <component>
         <section>
           <templateId root="2.16.840.1.113883.10.20.1.11"</pre>
 assigningAuthorityName="CCD Problem Section"/>
           <templateId root="1.3.6.1.4.1.19376.1.5.3.1.3.6"</pre>
 assigningAuthorityName="IHE Active Problems Section"/>
           <templateId root="2.16.840.1.113883.3.88.11.83.103"</pre>
 assigningAuthorityName="HITSP Problem List Section"/>
           <code code="11450-4" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Problem list"/>
           <title>Problem list</title>
           <entry>
             <act classCode="ACT" moodCode="EVN">
               <templateId root="2.16.840.1.113883.10.20.1.27"</pre>
 assigningAuthorityName="CCD Problem Act"/>
               <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5.1"</pre>
 assigningAuthorityName="IHE Concern Entry"/>
               <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5.2"</pre>
 assigningAuthorityName="IHE Problem Concern Entry"/>
               <templateId root="2.16.840.1.113883.3.88.11.83.7"</pre>
 assigningAuthorityName="HITSP Condition"/>
               <id root="26fe7386-27c5-4770-a1aa-87b4b12c2ba7"/>
               <code nullFlavor="NA"/>
               <statusCode/>
               <effectiveTime>
                 <low value="1972"/>
                 <high value="2008"/>
               </effectiveTime>
             </act>
           </entry>
           <entry>
             <act classCode="ACT" moodCode="EVN">
               <templateId root="2.16.840.1.113883.10.20.1.27"</pre>
 assigningAuthorityName="CCD Problem Act"/>
               <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5.1"</pre>
 assigningAuthorityName="IHE Concern Entry"/>
               <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5.2"</pre>
 assigningAuthorityName="IHE Problem Concern Entry"/>
               <id root="fea765b0-6b94-4954-a297-9b9a419a9eac"/>
               <code nullFlavor="NA"/>
               <statusCode/>
               <effectiveTime>
                 <low value="1972"/>
                 <high value="2008"/>
               </effectiveTime>
             </act>
           </entry>
         </section>
```

</component>

```
</structuredBody>
</component>
</ClinicalDocument>
```

Figure 1: Problem List Section example

### Condition

```
[Act: templateId 2.16.840.1.113883.3.88.11.83.7]
1. SHALL conform to CDA Clinical Statement
2. SHALL conform to CDA Act
3. SHALL conform to CCD Problem Act template (templateId: 2.16.840.1.113883.10.20.1.27)
4. SHALL conform to IHE Concern Entry template (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.5.1)
5. SHALL conform to IHE Problem Concern Entry template (templateId:
   1.3.6.1.4.1.19376.1.5.3.1.4.5.2
6. [CCD] SHALL contain [1..1] @classCode = "ACT" (CONF-146)
7. [CCD] SHALL contain [1..1] @moodCode = "EVN" (CONF-147)
8. [CCD] SHALL contain [1..1] code/@nullFlavor = "NA" NA (not applicable) (CONF-149)
9. [CCD] SHALL contain [1..*] id (CONF-148)
10. [IHE] SHALL contain [1..1] effectiveTime

    The effectiveTime element records the starting and ending times during which the concern was active.

11. [CCD] MAY contain [1..1] entryRelationship, such that it
   a. contains CCD Episode Observation (templateId: 2.16.840.1.113883.10.20.1.41) (CONF-168)
12. [CCD] Contains [0..*] entryRelationship, such that it
   a. contains CCD Problem Observation (templateId: 2.16.840.1.113883.10.20.1.28)
13. [IHE] SHALL contain [1..1] statusCode, which SHALL be selected from ValueSet ConcernEntryStatus
   STATIC
14. [IHE] SHALL contain [1..*] entryRelationship, such that it
   a. has @typeCode="SUBJ" SUBJ (has subject)
   b. contains IHE Problem Entry (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.5)
15. [HITSP] SHALL contain [1..*] entryRelationship, such that it
   a. has @typeCode="SUBJ" SUBJ (has subject)
   b. contains HITSP Condition Entry
16. [CCD] SHALL satisfy: Contains one or more entryRelationship (CONF-151)
   • [OCL]: not self.entryRelationship->isEmpty()
17. [CCD] MAY satisfy: A problem act MAY reference a problem observation, alert observation (see section Alerts)
   or other clinical statement that is the subject of concern, by setting the value for "Act / entryRelationship /
   @typeCode" to be "SUBJ" 2.16.840.1.113883.5.1002 ActRelationshipType STATIC. (CONF-152)
18. [CCD] SHOULD satisfy: The target of a problem act with Act / entryRelationship / @typeCode="SUBJ"
   SHOULD be a problem observation (in the Problem section) or alert observation (in the Alert section), but MAY
   be some other clinical statement. (CONF-153)
     [OCL]:
       self.getEntryRelationshipTargets(vocab::x_ActRelationshipEntryRelationship::SUBJ,
       cda::ClinicalStatement)->forAll(target : cda::ClinicalStatement | not
       target.oclIsUndefined() and
        (target.oclIsKindOf(ccd::ProblemObservation) or
```

target.oclIsKindOf(ccd::AlertObservation)))

Observations. (CONF-140)

self.getObservations()

19. [CCD] SHOULD satisfy: In Problem Section, a Problem Act SHOULD contain one or more Problem

[OCL]: self.getSection().oclIsKindOf(ccd::ProblemSection) implies

```
->exists(obs : cda::Observation | obs.oclIsKindOf(ccd::ProblemObservation))
```

**20.** [CCD] **SHOULD** satisfy: In Alert Section, a ProblemAct SHOULD contain one or more Alert Observations. (CONF-256)

```
• [OCL]: self.getSection().oclIsKindOf(ccd::AlertsSection) implies
    self.getObservations()
    ->exists(obs : cda::Observation |
    obs.oclIsKindOf(ccd::AlertObservation))
```

**21.** [CCD] **MAY** satisfy: Contains exactly one Patient Awareness (CONF-179)

```
• [OCL]: self.participant->one(partic : cda::Participant2 | partic.ocllsKindOf(ccd::PatientAwareness))
```

- **22.** [IHE] **SHALL** satisfy: The effectiveTime 'low' element shall be present. The 'high' element shall be present for concerns in the completed or aborted state, and shall not be present otherwise.
  - [OCL]: not self.effectiveTime.low.oclIsUndefined()
     and ((self.statusCode.code = 'completed' or self.statusCode.code =
     'aborted') implies not self.effectiveTime.high.oclIsUndefined())
     and ((self.statusCode.code <> 'completed' and self.statusCode.code <>
     'aborted') implies self.effectiveTime.high.oclIsUndefined())
- 23. [IHE] SHALL satisfy: Each concern is about one or more related problems or allergies. This entry shall contain one or more problem or allergy entries that conform to the specification in section Problem Entry or Allergies and Intolerances. This is how a series of related observations can be grouped as a single concern. This SHALL be represented using entryRelationship with typeCode = 'SUBJ'.
- **24.** [IHE] **MAY** satisfy: Each concern may have 0 or more related references. These may be used to represent related statements such related visits. This may be any valid CDA clinical statement, and SHOULD be an IHE entry template. This SHALL be represented using entryRelationship with typeCode = 'REFR'.
- **25.** [HITSP] **SHALL** satisfy: The treating provider or providers SHALL be recorded in a <performer> element under the <act> that describes the condition of concern (C83-[DE-7.05-CDA-3])
  - [OCL]: not self.performer->isEmpty()
- **26.** [HITSP] **SHALL** satisfy: The identifier of the treating provider SHALL be present in the <id> element beneath the <assignedEntity>. This identifier SHALL be the identifier of one of the providers listed in the healthcare providers module. (C83-[DE-7.05-CDA-2])
  - [OCL]: self.performer->exists(p : cda::Performer2 | p.assignedEntity.id->size() > 0)
- **27.** [HITSP] **MAY** satisfy: The time over which this provider treated the condition MAY be recorded in the <time> element beneath the <performer> element (C83-[DE-7.05-CDA-1])

```
• [OCL]: self.performer->exists(p : cda::Performer2 | p.time.oclIsUndefined())
```

```
<?xml version="1.0" encoding="UTF-8"?>
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
    <structuredBody>
      <component>
        <section>
          <entry>
            <act classCode="ACT" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.27"</pre>
 assigningAuthorityName="CCD Problem Act"/>
              <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5.1"</pre>
 assigningAuthorityName="IHE Concern Entry"/>
              <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5.2"</pre>
 assigningAuthorityName="IHE Problem Concern Entry"/>
              <templateId root="2.16.840.1.113883.3.88.11.83.7"</pre>
 assigningAuthorityName="HITSP Condition"/>
              <id root="a2ff82b4-5e8e-4ea7-bd5a-151889073a1b"/>
              <code nullFlavor="NA"/>
```

```
<statusCode/>
              <effectiveTime>
                <low value="1972"/>
                <high value="2008"/>
              </effectiveTime>
              <entryRelationship>
                 <observation classCode="OBS" moodCode="EVN">
                   <templateId root="2.16.840.1.113883.10.20.1.28"</pre>
 assigningAuthorityName="CCD Problem Observation"/>
                   <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5"</pre>
 assigningAuthorityName="IHE Problem Entry"/>
                   <templateId assigningAuthorityName="HITSP Condition Entry"/>
                   <id root="b8ea42fe-8e72-4903-b7db-538f1aceffd7"/>
                   <code codeSystem="2.16.840.1.113883.6.96"</pre>
 codeSystemName="SNOMEDCT"/>
                   <text/>
                   <statusCode code="completed"/>
                   <effectiveTime>
                     <low value="1972"/>
                     <high value="2008"/>
                   </effectiveTime>
                   <value xsi:type="CD"/>
                </observation>
              </entryRelationship>
              <entryRelationship>
                 <observation classCode="OBS" moodCode="EVN">
                   <templateId root="2.16.840.1.113883.10.20.1.28"</pre>
 assigningAuthorityName="CCD Problem Observation"/>
                   <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.5"</pre>
 assigningAuthorityName="IHE Problem Entry"/>
                   <id root="bcd870f5-e05b-43fc-93a3-cb406d18a498"/>
                   <code codeSystem="2.16.840.1.113883.6.96"</pre>
 codeSystemName="SNOMEDCT"/>
                   <text/>
                   <statusCode code="completed"/>
                   <effectiveTime>
                     <low value="1972"/>
                     <high value="2008"/>
                   </effectiveTime>
                   <value xsi:type="CD"/>
                </observation>
              </entryRelationship>
            </act>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 2: Condition example

# **Condition Entry**

[Observation: templateId null]

Condition Entry is not defined as a separate template in HITSP C83, but only as additional constraints on the IHE Problem Entry when embedded in a Condition template. In this model, Condition Entry is defined as a separate class (without a template ID) that restricts the IHE Problem Entry. When these templates are consolidated in the new implementation guide, these Condition Entry constraints will be merged with Problem Entry.

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation

- 3. SHALL conform to CCD Problem Observation template (templateId: 2.16.840.1.113883.10.20.1.28)
- **4. SHALL** conform to *IHE Problem Entry* template (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.5)
- **5.** [CCD] Contains [1..1] @classCode = "OBS"
- **6.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-155)
- 7. [HITSP] **SHOULD** contain [1..1] code, which **SHOULD** be selected from ValueSet 2.16.840.1.113883.3.88.12.3221.7.2 Problem Type Value Set STATIC 1
- 8. [CCD] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-156, CONF-157)
- 9. [IHE] SHOULD contain [1..1] effectiveTime
  - The <effectiveTime> of this <observation> is the time interval over which the <observation> is known to be true. The <low> and <high> values should be no more precise than known, but as precise as possible. While CDA allows for multiple mechanisms to record this time interval (e.g., by low and high values, low and width, high and width, or center point and width), we are constraining Medical summaries to use only the low/high form. The <low> value is the earliest point for which the condition is known to have existed. The <high> value, when present, indicates the time at which the observation was no longer known to be true. Thus, the implication is made that if the <high> value is specified, that the observation was no longer seen after this time, and it thus represents the date of resolution of the problem. Similarly, the <low> value may seem to represent onset of the problem. Neither of these statements is necessarily precise, as the <low> and <high> values may represent only an approximation of the true onset and resolution (respectively) times. For example, it may be the case that onset occurred prior to the <low> value, but no observation may have been possible before that time to discern whether the condition existed prior to that time. The <low> value should normally be present. There are exceptions, such as for the case where the patient may be able to report that they had chicken pox, but are unsure when. In this case, the <effectiveTime> element shall have a <low> element with a nullFlavor attribute set to 'UNK'. The <high> value need not be present when the observation is about a state of the patient that is unlikely to change (e.g., the diagnosis of an incurable disease).
- 10. [CCD] MAY contain [0..1] entryRelationship, such that it
  - **a.** has @typeCode="REFR" REFR (refers to)
  - **b.** contains *CCD Problem Status Observation* (templateId: 2.16.840.1.113883.10.20.1.50) (CONF-162)
- 11. [CCD] MAY contain [0..1] entryRelationship, such that it
  - **a.** has @typeCode="REFR" REFR (refers to)
  - **b.** contains *CCD Problem Health Status Observation* (templateId: 2.16.840.1.113883.10.20.1.51) (CONF-165)
- 12. [CCD] MAY contain [0..1] entryRelationship, such that it
  - **a.** has @typeCode="SUBJ" SUBJ (has subject)
  - **b.** contains *CCD Age Observation* (templateId: 2.16.840.1.113883.10.20.1.38) (CONF-160)
- **13.** [IHE] **SHALL** contain [1..\*] id
  - The specific observation being recorded must have an identifier (<id>) that shall be provided for tracking purposes. If the source EMR does not or cannot supply an intrinsic identifier, then a GUID shall be provided as the root, with no extension (e.g., <id root='CE1215CD-69EC-4C7B-805F-569233C5E159'/>). At least one identifier must be present, more than one may appear.
- 14. [IHE] SHALL contain [1..1] text
  - The <text> element is required and points to the text describing the problem being recorded; including any dates, comments, et cetera. The <reference> contains a URI in value attribute. This URI points to the free text description of the problem in the document that is being described.
- **15.** [HITSP] **SHALL** contain [1..1] value, which **SHALL** be selected from ValueSet 2.16.840.1.113883.3.88.12.3221.7.4 Problem Value Set STATIC 1
- **16.** [IHE] **MAY** contain [0..1] entryRelationship, such that it
  - **a.** contains *IHE Severity* (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.1)
- 17. [IHE] MAY contain [0..1] entryRelationship, such that it
  - **a.** has @typeCode="REFR" REFR (refers to)

```
b. contains IHE Problem Status Observation (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.1.1)

18. [IHE] MAY contain [0..1] entryRelationship, such that it
```

- **a.** has @typeCode="REFR" REFR (refers to)
- **b.** contains *IHE Health Status Observation* (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.1.2)
- 19. [IHE] MAY contain [0..\*] entryRelationship, such that it
  - **a.** has @typeCode="SUBJ" SUBJ (has subject)
  - **b.** contains *IHE Comment* (templateId: 1.3.6.1.4.1.19376.1.5.3.1.4.2)
- **20.** [CCD] **SHALL** satisfy: Contains one or more sources of information. (CONF-161)

```
• [OCL]: not self.informant->isEmpty()
or not self.getSection().informant->isEmpty()
or not self.getClinicalDocument().informant->isEmpty()
or self.reference->exists(ref : cda::Reference | ref.typeCode =
   vocab::x_ActRelationshipExternalReference::XCRPT)
or (self.entryRelationship->exists(rel : cda::EntryRelationship |
   rel.typeCode = vocab::x_ActRelationshipEntryRelationship::REFR
   and rel.observation.code.code = '48766-0'))
```

- **21.** [CCD] **MAY** satisfy: Contains exactly one Patient Awareness (CONF-180)
  - [OCL]: self.participant->one(partic : cda::Participant2 | partic.oclIsKindOf(ccd::PatientAwareness))
- **22.** [IHE] **SHALL** satisfy: The problem name SHALL be recorded in the entry by recording a <reference> where the value attribute points to the narrative text containing the name of the problem.
  - [OCL]: not self.text.reference.oclIsUndefined()
- 23. [IHE] SHALL satisfy: If entryRelationship / Comment is present, then entryRelationship inversionInd = 'true'.
  - [OCL]: self.entryRelationship->forAll(rel : cda::EntryRelationship | (not rel.act.oclIsUndefined() and rel.act.oclIsKindOf(ihe::Comment)) implies rel.inversionInd='true')
- **24.** [HITSP] **SHOULD** satisfy: The onset date SHALL be recorded in the <low> element of the <effectiveTime> element when known. (C83-[DE-7.01-1])
  - [OCL]: not self.effectiveTime.low.oclIsUndefined()
- **25.** [HITSP] **SHOULD** satisfy: The resolution data SHALL be recorded in the <high> element of the <effectiveTime> element when known. (C83-[DE-7.01-2])
  - [OCL]: not self.effectiveTime.high.oclIsUndefined()
- **26.** [HITSP] **SHOULD** satisfy: If the problem is known to be resolved, but the date of resolution is not known, then the <high> element SHALL be present, and the nullFlavor attribute SHALL be set to 'UNK'. Therefore, the existence of an <high> element within a problem does indicate that the problem has been resolved. (C83-[DE-7.01-3])
  - [OCL]: not self.effectiveTime.high.oclIsUndefined()

```
<code codeSystem="2.16.840.1.113883.6.96"</pre>
 codeSystemName="SNOMEDCT"/>
              <text/>
              <statusCode code="completed"/>
              <effectiveTime>
                <low value="1972"/>
                <high value="2008"/>
              </effectiveTime>
              <value xsi:type="CD"/>
            </observation>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 3: Condition Entry example

### **Problem Status Observation**

```
[Observation: templateId 1.3.6.1.4.1.19376.1.5.3.1.4.1.1]
```

Any problem or allergy observation may reference a problem status observation. The clinical status observation records information about the current status of the problem or allergy, for example, whether it is active, in remission, resolved, et cetera.

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation
- 3. SHALL conform to CCD Status Observation template (templateId: 2.16.840.1.113883.10.20.1.57)
- **4. SHALL** conform to *CCD Problem Status Observation* template (templateId: 2.16.840.1.113883.10.20.1.50)
- 5. [CCD] SHALL contain [1..1] @classCode = "OBS" (CONF-510)
- **6.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-511)
- 7. [CCD] **SHALL** contain [1..1] code/@code = "33999-4" *Status* (CodeSystem: 2.16.840.1.113883.6.1 LOINC STATIC) (CONF-512, CONF-513)
- 8. [CCD] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-514, CONF-515)
- 9. [IHE] SHALL contain [1..1] value, which SHALL be selected from ValueSet ProblemStatusValue STATIC
- 10. [IHE] SHALL contain [1..1] text
- **11.** [CCD] **SHALL** satisfy: Target of an entryRelationship whose value for "entryRelationship / @typeCode" SHALL be "REFR" 2.16.840.1.113883.5.1002 ActRelationshipType STATIC. (CONF-509)
- 12. [CCD] SHALL satisfy: SHALL NOT contain any additional Observation attributes. (CONF-517)
- 13. [CCD] SHALL satisfy: SHALL NOT contain any Observation participants. (CONF-518)
  - [OCL]: self.participant->isEmpty()
- 14. [CCD] SHALL satisfy: SHALL NOT be the source of any Observation relationships. (CONF-519)
- **15.** [IHE] **SHALL** satisfy: The 'text' elements shall contain a 'reference' element pointing to the narrative where the severity is recorded, rather than duplicate text to avoid ambiguity.
  - [OCL]: not self.text.reference.oclIsUndefined()

```
<observation classCode="OBS" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.57"</pre>
 assigningAuthorityName="CCD Status Observation"/>
              <templateId root="2.16.840.1.113883.10.20.1.50"</pre>
 assigningAuthorityName="CCD Problem Status Observation"/>
              <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.1.1"</pre>
 assigningAuthorityName="IHE Problem Status Observation"/>
              <code code="33999-4" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Status"/>
              <text/>
              <statusCode code="completed"/>
              <value xsi:type="CE"/>
            </observation>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 4: Problem Status Observation example

### **Health Status Observation**

```
[Observation: templateId 1.3.6.1.4.1.19376.1.5.3.1.4.1.2]
```

The health status observation records information about the current health status of the patient.

- 1. SHALL conform to CDA Clinical Statement
- **2. SHALL** conform to CDA Observation
- 3. SHALL conform to CCD Status Observation template (templateId: 2.16.840.1.113883.10.20.1.57)
- **4. SHALL** conform to *CCD Problem Health Status Observation* template (templateId: 2.16.840.1.113883.10.20.1.51)
- 5. [CCD] SHALL contain [1..1] @classCode = "OBS" (CONF-510)
- **6.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-511)
- 7. [CCD] **SHALL** contain [1..1] code/@code = "11323-3" *Health status* (CodeSystem: 2.16.840.1.113883.6.1 LOINC STATIC) (CONF-166)
- 8. [CCD] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-514, CONF-515)
- 9. [IHE] SHALL contain [1..1] value, which SHALL be selected from ValueSet Health Status Value STATIC
- 10. [IHE] SHALL contain [1..1] text
- **11.** [CCD] **SHALL** satisfy: Target of an entryRelationship whose value for "entryRelationship / @typeCode" SHALL be "REFR" 2.16.840.1.113883.5.1002 ActRelationshipType STATIC. (CONF-509)
- 12. [CCD] SHALL satisfy: SHALL NOT contain any additional Observation attributes. (CONF-517)
- 13. [CCD] SHALL satisfy: SHALL NOT contain any Observation participants. (CONF-518)
  - [OCL]: self.participant->isEmpty()
- **14.** [CCD] **SHALL** satisfy: SHALL NOT be the source of any Observation relationships. (CONF-519)
- **15.** [IHE] **SHALL** satisfy: The 'text' elements shall contain a 'reference' element pointing to the narrative where the severity is recorded, rather than duplicate text to avoid ambiguity.
  - [OCL]: not self.text.reference.oclIsUndefined()

```
<entry>
            <observation classCode="OBS" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.57"</pre>
 assigningAuthorityName="CCD Status Observation"/>
              <templateId root="2.16.840.1.113883.10.20.1.51"</pre>
 assigningAuthorityName="CCD Problem Health Status Observation"/>
              <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.1.2"</pre>
 assigningAuthorityName="IHE Health Status Observation"/>
              <code code="11323-3" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Health status"/>
              <text/>
              <statusCode code="completed"/>
              <value xsi:type="CE"/>
            </observation>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 5: Health Status Observation example

# **Episode Observation**

[Observation: templateId 2.16.840.1.113883.10.20.1.41]

Episode observations are used to distinguish among multiple occurrences of a problem or social history item. An episode observation is used to indicate that a problem act represents a new episode, distinct from other episodes of a similar concern.

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation
- 3. [CCD] SHALL contain [1..1] @classCode = "OBS" (CONF-170)
- 4. [CCD] SHALL contain [1..1] @moodCode = "EVN" (CONF-171)
- 5. [CCD] SHOULD contain [1..1] code/@code = "ASSERTION" (CodeSystem: 2.16.840.1.113883.5.4 ActCode STATIC V3NE08) (CONF-174)
- 6. [CCD] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-172, CONF-173)
- 7. [CCD] SHOULD contain [1..1] value/@code = "404684003" *Clinical finding* (CodeSystem: 2.16.840.1.113883.6.96 SNOMEDCT STATIC), where its data type is CD (CONF-175)
- **8.** [CCD] **SHOULD** satisfy: Value in an episode observation SHOULD be the following SNOMED CT expression: <codeblock><value xsi:type="CD" code="404684003" codeSystem="2.16.840.1.113883.6.96" displayName="Clinical finding"> <qualifier> <name code="246456000" displayName="Episodicity"/> <value code="288527008" displayName="New episode"/> </qualifier> </value></codeblock> (CONF-175)
- **9.** [CCD] **SHALL** satisfy: Source of exactly one entryRelationship whose typeCode is 'SUBJ'. This is used to link the episode observation to the target problem act or social history observation. (CONF-176)

```
[OCL]:
    self.getEntryRelationshipTargets(vocab::x_ActRelationshipEntryRelationship::SUBJ,
    ccd::ProblemAct)->size() = 1
    or
    self.getEntryRelationshipTargets(vocab::x_ActRelationshipEntryRelationship::SUBJ,
    ccd::SocialHistoryObservation)->size() = 1
```

- **10.** [CCD] **MAY** satisfy: Source of one or more entryRelationship whose typeCode is 'SAS'. The target of the entryRelationship SHALL be a problem act or social history observation. This is used to represent the temporal sequence of episodes. (CONF-177)
  - [OCL]: self.getEntryRelationshipTargets(vocab::x\_ActRelationshipEntryRelationship::SAS, ccd::ProblemAct)->size() >0

```
self.getEntryRelationshipTargets(vocab::x_ActRelationshipEntryRelationship::SAS,
     ccd::SocialHistoryObservation)->size() > 0
<?xml version="1.0" encoding="UTF-8"?>
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
    <structuredBody>
      <component>
        <section>
          <entry>
            <observation classCode="OBS" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.41"</pre>
 assigningAuthorityName="CCD Episode Observation"/>
              <code code="ASSERTION" codeSystem="2.16.840.1.113883.5.4"</pre>
 codeSystemName="ActCode"/>
              <statusCode code="completed"/>
              <value xsi:type="CD"/>
            </observation>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 6: Episode Observation example

# Age Observation

```
[Observation: templateId 2.16.840.1.113883.10.20.1.38]
```

A common scenario is that a patient will know the age of a relative when they had a certain condition or when they died, but will not know the actual year (e.g. "grandpa died of a heart attack at the age of 50"). Often times, neither precise dates nor ages are known (e.g. "cousin died of congenital heart disease as an infant"). In all cases, dates and times and ages can be expressed in narrative.

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation
- **3.** [CCD] **SHALL** contain [1..1] @classCode = "OBS"
- **4.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN"
- **5.** [CCD] **SHALL** contain [1..1] code/@code = "397659008" *Age* (CodeSystem: 2.16.840.1.113883.6.96 SNOMEDCT STATIC)
- **6.** [CCD] **SHALL** contain [0..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08)
- 7. [CCD] SHALL contain [1..1] value

Figure 7: Age Observation example

# Severity

```
[Observation: templateId 1.3.6.1.4.1.19376.1.5.3.1.4.1]
```

This specification models a severity observation as a separate observation from the condition. While this model is different from work presently underway by various organizations (i.e., SNOMED, HL7, TermInfo), it is not wholly incompatible with that work. In that work, qualifiers may be used to identify severity in the coded condition observation, and a separate severity observation is no longer necessary. The use of qualifiers is not precluded by this specification. However, to support semantic interoperability between EMR systems using different vocabularies, this specification does require that severity information also be provided in a separate observation. This ensures that all EMR systems have equal access to the information, regardless of the vocabularies they support.

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation
- 3. SHALL conform to CCD Severity Observation template (templateId: 2.16.840.1.113883.10.20.1.55)
- 4. [CCD] SHALL contain [1..1] @classCode = "OBS" (CONF-289)
- **5.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-290)
- **6.** [CCD] **SHALL** contain [1..1] code/@code = "SEV" *Severity observation* (CodeSystem: 2.16.840.1.113883.5.4 ActCode STATIC V3NE08) (CONF-293, CONF-294)
- 7. [CCD] **SHALL** contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-291, CONF-292)
- **8.** [IHE] **SHALL** contain [1..1] value, which **SHALL** be selected from ValueSet *SeverityObservation* STATIC, where its data type is CD
  - Value code representing high, moderate and low severity depending upon whether the severity is life
    threatening, presents noticeable adverse consequences, or is unlikely substantially effect the situation of the
    subject.
- 9. [IHE] SHALL contain [1..1] text
- **10.** [IHE] **SHALL** satisfy: The 'text' elements shall contain a 'reference' element pointing to the narrative where the severity is recorded, rather than duplicate text to avoid ambiguity.
  - [OCL]: not self.text.reference.oclIsUndefined()

Figure 8: Severity example

### Comment

[Act: templateId 1.3.6.1.4.1.19376.1.5.3.1.4.2]

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Act
- **3. SHALL** conform to *CCD Comment* template (templateId: 2.16.840.1.113883.10.20.1.40)
- 4. [CCD] SHALL contain [1..1] @classCode = "ACT"
- **5.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN"
- **6.** [CCD] **SHALL** contain [1..1] code/@code = "48767-8" *Annotation comment* (CodeSystem: 2.16.840.1.113883.6.1 LOINC STATIC)
- 7. [IHE] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08)
- 8. [IHE] SHALL contain [1..1] text
- 9. [IHE] MAY contain [0..1] author, such that it
  - a. contains CDA Author
- **10.** [IHE] **SHALL** satisfy: The 'text' elements shall contain a 'reference' element pointing to the narrative where the severity is recorded, rather than duplicate text to avoid ambiguity.
  - [OCL]: not self.text.reference.oclIsUndefined()

```
<?xml version="1.0" encoding="UTF-8"?>
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
    <structuredBody>
      <component>
        <section>
          <entry>
            <act classCode="ACT" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.40"</pre>
 assigningAuthorityName="CCD Comment"/>
              <templateId root="1.3.6.1.4.1.19376.1.5.3.1.4.2"</pre>
 assigningAuthorityName="IHE Comment"/>
              <code code="48767-8" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Annotation comment"/>
              <text/>
              <statusCode code="completed"/>
            </act>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

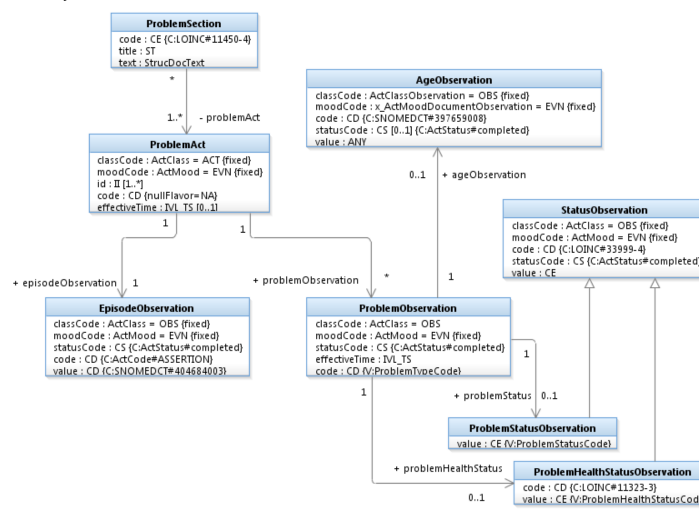
Figure 9: Comment example

20   Implementation Guide for CDA Release 2   Consolidated Problems

# **CCD Problems**

## **Problem Section**

[Section: templateId 2.16.840.1.113883.10.20.1.11]



This section lists and describes all relevant clinical problems at the time the summary is generated. At a minimum, all pertinent current and historical problems should be listed. CDA R2 represents problems as Observations.

- 1. SHALL conform to CDA Section
- **2.** [CCD] **SHALL** contain [1..1] code/@code = "11450-4" *Problem list* (CodeSystem: 2.16.840.1.113883.6.1 LOINC STATIC) (CONF-141, CONF-142)
- **3.** [CCD] **SHALL** contain [1..1] title (CONF-143)
- 4. [CCD] SHOULD contain [1..\*] entry, such that it
   a. contains CCD Problem Act (templateId: 2.16.840.1.113883.10.20.1.27) (CONF-140)
- **5.** [CCD] **SHALL** contain [1..1] text (CONF-140)
- **6.** [CCD] **SHOULD** satisfy: Contains a case-insensitive language-insensitive string containing 'problems'. (CONF-144)

<?xml version="1.0" encoding="UTF-8"?>

```
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
    <structuredBody>
      <component>
        <section>
          <templateId root="2.16.840.1.113883.10.20.1.11"</pre>
 assigningAuthorityName="CCD Problem Section"/>
          <code code="11450-4" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Problem list"/>
          <title>Problem list</title>
          <entry>
            <act classCode="ACT" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.27"</pre>
 assigningAuthorityName="CCD Problem Act"/>
              <id root="fb866f33-d826-4337-9484-f05ec1d0fb74"/>
              <code nullFlavor="NA"/>
              <effectiveTime>
                <low value="1972"/>
                <high value="2008"/>
              </effectiveTime>
            </act>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 10: Problem Section example

### **Problem Act**

```
[Act: templateId 2.16.840.1.113883.10.20.1.27]
```

A problem is a clinical statement that a clinician is particularly concerned about and wants to track. It has important patient management use cases (e.g. health records often present the problem list as a way of summarizing a patient's medical history).

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Act
- **3.** [CCD] **SHALL** contain [1..1] @classCode = "ACT" (CONF-146)
- **4.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-147)
- 5. [CCD] SHALL contain [1..1] code/@nullFlavor = "NA" NA (not applicable) (CONF-149)
- **6.** [CCD] **SHALL** contain [1..\*] id (CONF-148)
- 7. [CCD] MAY contain [0..1] effectiveTime (CONF-150)
  - Indicates the timing of the concern (e.g. the interval of time for which the problem is a concern).
- 8. [CCD] MAY contain [1..1] entryRelationship, such that it
  - **a.** contains *CCD Episode Observation* (templateId: 2.16.840.1.113883.10.20.1.41) (CONF-168)
- 9. [CCD] Contains [0..\*] entryRelationship, such that it
  - a. contains CCD Problem Observation (templateId: 2.16.840.1.113883.10.20.1.28)
- **10.** [CCD] **SHALL** satisfy: Contains one or more entryRelationship (CONF-151)
  - [OCL]: not self.entryRelationship->isEmpty()
- 11. [CCD] MAY satisfy: A problem act MAY reference a problem observation, alert observation (see section Alerts) or other clinical statement that is the subject of concern, by setting the value for "Act / entryRelationship / @typeCode" to be "SUBJ" 2.16.840.1.113883.5.1002 ActRelationshipType STATIC. (CONF-152)

12. [CCD] SHOULD satisfy: The target of a problem act with Act / entryRelationship / @typeCode="SUBJ" SHOULD be a problem observation (in the Problem section) or alert observation (in the Alert section), but MAY be some other clinical statement. (CONF-153)

```
• [OCL]:
    self.getEntryRelationshipTargets(vocab::x_ActRelationshipEntryRelationship::SUBJ,
    cda::ClinicalStatement)->forAll(target : cda::ClinicalStatement | not
    target.oclIsUndefined() and
        (target.oclIsKindOf(ccd::ProblemObservation) or
        target.oclIsKindOf(ccd::AlertObservation)))

13.[CCD] SHOULD satisfy: In Problem Section, a Problem Act SHOULD contain one or more Problem
```

**13.** [CCD] **SHOULD** satisfy: In Problem Section, a Problem Act SHOULD contain one or more Problem Observations. (CONF-140)

```
    [OCL]: self.getSection().oclIsKindOf(ccd::ProblemSection) implies self.getObservations()
        ->exists(obs : cda::Observation | obs.oclIsKindOf(ccd::ProblemObservation))
```

**14.** [CCD] **SHOULD** satisfy: In Alert Section, a ProblemAct SHOULD contain one or more Alert Observations. (CONF-256)

```
    [OCL]: self.getSection().oclIsKindOf(ccd::AlertsSection) implies self.getObservations()
        ->exists(obs: cda::Observation |
        obs.oclIsKindOf(ccd::AlertObservation))
```

**15.** [CCD] **MAY** satisfy: Contains exactly one Patient Awareness (CONF-179)

```
• [OCL]: self.participant->one(partic : cda::Participant2 |
     partic.oclIsKindOf(ccd::PatientAwareness))
<?xml version="1.0" encoding="UTF-8"?>
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
    <structuredBody>
      <component>
        <section>
          <entry>
            <act classCode="ACT" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.27"</pre>
 assigningAuthorityName="CCD Problem Act"/>
              <id root="31e6a418-b4fb-44b3-a688-144f5047975d"/>
              <code nullFlavor="NA"/>
              <effectiveTime>
                <low value="1972"/>
                <high value="2008"/>
              </effectiveTime>
              <entryRelationship>
                <observation classCode="OBS" moodCode="EVN">
                  <templateId root="2.16.840.1.113883.10.20.1.41"</pre>
 assigningAuthorityName="CCD Episode Observation"/>
                  <code code="ASSERTION" codeSystem="2.16.840.1.113883.5.4"</pre>
 codeSystemName="ActCode"/>
                  <statusCode code="completed"/>
                  <value xsi:type="CD"/>
                </observation>
              </entryRelationship>
            </act>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 11: Problem Act example

# **Problem Observation**

[Observation: templateId 2.16.840.1.113883.10.20.1.28]

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation
- 3. [CCD] Contains [1..1] @classCode = "OBS"
- **4.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-155)
- **5.** [CCD] **MAY** contain [1..1] code, which **MAY** be selected from ValueSet 2.16.840.1.113883.1.11.20.14 ProblemTypeCode STATIC 20061017 (CONF-159)
  - code SHALL be present (per CDA schema), by MAY use specified value set.
- 6. [CCD] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-156, CONF-157)
- 7. [CCD] **SHOULD** contain [1..1] effectiveTime (CONF-158)
  - Indicates the biological timing of condition (e.g. the time the condition started, the onset of the illness or symptom, the duration of a condition).
- **8.** [CCD] **MAY** contain [0..1] entryRelationship, such that it
  - **a.** has @typeCode="REFR" REFR (refers to)
  - **b.** contains *CCD Problem Status Observation* (templateId: 2.16.840.1.113883.10.20.1.50) (CONF-162)
- **9.** [CCD] **MAY** contain [0..1] entryRelationship, such that it
  - a. has @typeCode="REFR" REFR (refers to)
  - **b.** contains *CCD Problem Health Status Observation* (templateId: 2.16.840.1.113883.10.20.1.51) (CONF-165)
- 10. [CCD] MAY contain [0..1] entryRelationship, such that it
  - **a.** has @typeCode="SUBJ" SUBJ (has subject)

<code/>

- **b.** contains *CCD Age Observation* (templateId: 2.16.840.1.113883.10.20.1.38) (CONF-160)
- 11. [CCD] SHALL satisfy: Contains one or more sources of information. (CONF-161)

```
[OCL]: not self.informant->isEmpty()
or not self.getSection().informant->isEmpty()
or not self.getClinicalDocument().informant->isEmpty()
or self.reference->exists(ref : cda::Reference | ref.typeCode =
  vocab::x_ActRelationshipExternalReference::XCRPT)
or (self.entryRelationship->exists(rel : cda::EntryRelationship |
  rel.typeCode = vocab::x_ActRelationshipEntryRelationship::REFR
  and rel.observation.code.code = '48766-0'))
```

12. [CCD] MAY satisfy: Contains exactly one Patient Awareness (CONF-180)

• [OCL]: self.participant->one(partic : cda::Participant2 |

```
<statusCode code="completed"/>
              <effectiveTime>
                <low value="1972"/>
                <high value="2008"/>
              </effectiveTime>
              <entryRelationship>
                <observation classCode="OBS" moodCode="EVN">
                   <templateId root="2.16.840.1.113883.10.20.1.57"</pre>
 assigningAuthorityName="CCD Status Observation"/>
                   <templateId root="2.16.840.1.113883.10.20.1.50"</pre>
 assigningAuthorityName="CCD Problem Status Observation"/>
                   <code code="33999-4" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Status"/>
                  <statusCode code="completed"/>
                   <value xsi:type="CE"/>
                </observation>
              </entryRelationship>
              <entryRelationship>
                <observation classCode="OBS" moodCode="EVN">
                   <templateId root="2.16.840.1.113883.10.20.1.57"</pre>
 assigningAuthorityName="CCD Status Observation"/>
                   <templateId root="2.16.840.1.113883.10.20.1.51"</pre>
 assigningAuthorityName="CCD Problem Health Status Observation"/>
                   <code code="11323-3" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Health status"/>
                  <statusCode code="completed"/>
                   <value xsi:type="CE"/>
                </observation>
              </entryRelationship>
              <entryRelationship>
                <observation classCode="OBS" moodCode="EVN">
                   <templateId root="2.16.840.1.113883.10.20.1.38"</pre>
 assigningAuthorityName="CCD Age Observation"/>
                   <code code="397659008" codeSystem="2.16.840.1.113883.6.96"</pre>
 codeSystemName="SNOMEDCT" displayName="Age"/>
                   <statusCode code="completed"/>
                </observation>
              </entryRelationship>
            </observation>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 12: Problem Observation example

### **Problem Status Observation**

[Observation: templateId 2.16.840.1.113883.10.20.1.50]

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation
- 3. SHALL conform to CCD Status Observation template (templateId: 2.16.840.1.113883.10.20.1.57)
- 4. [CCD] SHALL contain [1..1] @classCode = "OBS" (CONF-510)
- **5.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-511)
- **6.** [CCD] **SHALL** contain [1..1] code/@code = "33999-4" *Status* (CodeSystem: 2.16.840.1.113883.6.1 LOINC STATIC) (CONF-512, CONF-513)
- 7. [CCD] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-514, CONF-515)

- 8. [CCD] SHALL contain [1..1] value, which SHALL be selected from ValueSet 2.16.840.1.113883.1.11.20.13 ProblemStatusCode STATIC 20061017 (CONF-164)
- **9.** [CCD] **SHALL** satisfy: Target of an entryRelationship whose value for "entryRelationship / @typeCode" SHALL be "REFR" 2.16.840.1.113883.5.1002 ActRelationshipType STATIC. (CONF-509)
- 10. [CCD] SHALL satisfy: SHALL NOT contain any additional Observation attributes. (CONF-517)
- 11. [CCD] SHALL satisfy: SHALL NOT contain any Observation participants. (CONF-518)
  - [OCL]: self.participant->isEmpty()
- 12. [CCD] SHALL satisfy: SHALL NOT be the source of any Observation relationships. (CONF-519)

```
<?xml version="1.0" encoding="UTF-8"?>
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
    <structuredBody>
      <component>
        <section>
          <entry>
            <observation classCode="OBS" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.57"</pre>
 assigningAuthorityName="CCD Status Observation"/>
              <templateId root="2.16.840.1.113883.10.20.1.50"</pre>
 assigningAuthorityName="CCD Problem Status Observation"/>
              <code code="33999-4" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Status"/>
              <statusCode code="completed"/>
              <value xsi:type="CE"/>
            </observation>
          </entry>
        </section>
      </component>
    </structuredBody>
  </component>
</ClinicalDocument>
```

Figure 13: Problem Status Observation example

### **Problem Health Status Observation**

[Observation: templateId 2.16.840.1.113883.10.20.1.51]

- 1. SHALL conform to CDA Clinical Statement
- 2. SHALL conform to CDA Observation
- 3. SHALL conform to CCD Status Observation template (templateId: 2.16.840.1.113883.10.20.1.57)
- 4. [CCD] SHALL contain [1..1] @classCode = "OBS" (CONF-510)
- **5.** [CCD] **SHALL** contain [1..1] @moodCode = "EVN" (CONF-511)
- **6.** [CCD] **SHALL** contain [1..1] code/@code = "11323-3" *Health status* (CodeSystem: 2.16.840.1.113883.6.1 LOINC STATIC) (CONF-166)
- 7. [CCD] SHALL contain [1..1] statusCode/@code = "completed" (CodeSystem: 2.16.840.1.113883.5.14 ActStatus STATIC V3NE08) (CONF-514, CONF-515)
- **8.** [CCD] **SHALL** contain [1..1] value, which **SHALL** be selected from ValueSet 2.16.840.1.113883.1.11.20.12 ProblemHealthStatusCode STATIC 20061017 (CONF-167)
- **9.** [CCD] **SHALL** satisfy: Target of an entryRelationship whose value for "entryRelationship / @typeCode" SHALL be "REFR" 2.16.840.1.113883.5.1002 ActRelationshipType STATIC. (CONF-509)
- 10. [CCD] SHALL satisfy: SHALL NOT contain any additional Observation attributes. (CONF-517)
- 11. [CCD] SHALL satisfy: SHALL NOT contain any Observation participants. (CONF-518)
  - [OCL]: self.participant->isEmpty()
- 12. [CCD] SHALL satisfy: SHALL NOT be the source of any Observation relationships. (CONF-519)

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<ClinicalDocument xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="urn:hl7-org:v3" xsi:schemaLocation="urn:hl7-org:v3 CDA.xsd">
  <component>
   <structuredBody>
      <component>
        <section>
          <entry>
            <observation classCode="OBS" moodCode="EVN">
              <templateId root="2.16.840.1.113883.10.20.1.57"</pre>
assigningAuthorityName="CCD Status Observation"/>
              <templateId root="2.16.840.1.113883.10.20.1.51"</pre>
assigningAuthorityName="CCD Problem Health Status Observation"/>
              <code code="11323-3" codeSystem="2.16.840.1.113883.6.1"</pre>
 codeSystemName="LOINC" displayName="Health status"/>
              <statusCode code="completed"/>
              <value xsi:type="CE"/>
            </observation>
          </entry>
        </section>
      </component>
    </structuredBody>
 </component>
</ClinicalDocument>
```

Figure 14: Problem Health Status Observation example

# **Value Sets**

# **Concern Entry Status**

[OID null]

A concern in the "active" state represents one for which some ongoing clinical activity is expected, and that no activity is expected in other states. Specific uses of the suspended and aborted states are left to the implementation.

OID: null
Name: null

Code	Display Name	Code System	Code System Name
active	null		
suspended	null		
aborted	null		
completed	null		

# **Health Status Value**

[OID null from code system: SNOMEDCT]

OID: null
Name: null

Code System: 2.16.840.1.113883.6.96 Code System Name: SNOMEDCT

Code	Display Name	Code System	Code System Name
81323004	Alive and well		
313386006	In remission		
162467007	Symptom free		
161901003	Chronically ill		
271593001	Severely ill		
21134002	Disabled		
161045001	Severely disabled		
419099009	Deceased		

## **Problem Status Value**

[OID null from code system: SNOMEDCT]

OID: null

Name: null

Code System: 2.16.840.1.113883.6.96 Code System Name: SNOMEDCT

Code	Display Name	Code System	Code System Name
55561003	Active		
73425007	Inactive		
90734009	Chronic		
7087005	Intermittent		
255227004	Recurrent		
415684004	Rule out		
410516002	Ruled out		
413322009	Resolved		

# **Severity Observation**

[OID null from code system: SeverityObservation]

OID: null
Name: null

Code System: 2.16.840.1.113883.5.1063 Code System Name: SeverityObservation

Code	Display Name	Code System	Code System Name
Н	High		
M	Moderate		
L	Low		