- a. **SHALL** contain exactly one [1..1] @typeCode="SUBJ" (CodeSystem: HL7ActRelationshipType urn:oid:2.16.840.1.113883.5.1002 **STATIC**) (CONF:1198-14893).
- b. **SHALL** contain exactly one [1..1] <u>Problem Observation (V3)</u> (identifier: urn:h17ii:2.16.840.1.113883.10.20.22.4.4:2015-08-01) (CONF:1198-14898).

Figure 144: Encounter Diagnosis (V3) Example

3.25 Entry Reference

[act: identifier urn:oid:2.16.840.1.113883.10.20.22.4.122 (open)]

Table 277: Entry Reference Contexts

Contained By:	Contains:
Goal Observation (optional)	
Outcome Observation (optional)	
Health Concern Act (V2) (optional)	
Risk Concern Act (V2) (optional)	
Planned Intervention Act (V2) (optional)	
Planned Intervention Act (V2) (required)	
Intervention Act (V2) (optional)	

This template represents the act of referencing another entry in the same CDA document instance. Its purpose is to remove the need to repeat the complete XML representation of the referred entry when relating one entry to another. This template can be used to reference many types of Act class derivations, such as encounters, observations, procedures etc., as it is often necessary when authoring CDA documents to repeatedly reference other Acts of these types. For example, in a Care Plan it is necessary to repeatedly relate Health Concerns, Goals, Interventions and Outcomes.

The id is required and must be the same id as the entry/id it is referencing. The id cannot be a null value. Act/Code is set to nullFlavor="NP" (Not Present). This means the value is not present in the message (in act/Code).

Table 278: Entry Reference Constraints Overview

XPath	Card.	Verb	Data Type	CONF#	Value		
act (identifier: urn:oid:2.16.840.1.113883.10.20.22.4.122)							
@classCode	11	SHALL		<u>1098-</u> <u>31485</u>	urn:oid:2.16.840.1.113883.5.6 (HL7ActClass) = ACT		
@moodCode	11	SHALL		1098- 31486	urn:oid:2.16.840.1.113883.5.1 001 (HL7ActMood) = EVN		
templateId	11	SHALL		<u>1098-</u> <u>31487</u>			
@root	11	SHALL		1098- 31488	2.16.840.1.113883.10.20.22.4 .122		
id	1*	SHALL		1098- 31489			
code	11	SHALL		1098- 31490			
@nullFlavor	11	SHALL		1098- 31491	urn:oid:2.16.840.1.113883.5.1 008 (HL7NullFlavor) = NP		
statusCode	11	SHALL		1098- 31498			
@code	01	MAY		1098- 31499	urn:oid:2.16.840.1.113883.5.1 4 (HL7ActStatus) = completed		

- 1. **SHALL** contain exactly one [1..1] @classCode="ACT" (CodeSystem: HL7ActClass urn:oid:2.16.840.1.113883.5.6) (CONF:1098-31485).
- 2. **SHALL** contain exactly one [1..1] **@moodCode="**EVN" (CodeSystem: HL7ActMood urn:oid:2.16.840.1.113883.5.1001) (CONF:1098-31486).
- 3. **SHALL** contain exactly one [1..1] **templateId** (CONF:1098-31487) such that it
 - a. **SHALL** contain exactly one [1..1] @root="2.16.840.1.113883.10.20.22.4.122" (CONF:1098-31488).

The ID must equal another entry/id in the same document instance. Application Software must be responsible for resolving the identifier back to its original object and then rendering the information in the correct place in the containing section's narrative text. The ID cannot have Null value (e.g., nullFlavor is not allowed).

- 4. **SHALL** contain at least one [1..*] **id** (CONF:1098-31489).
- 5. **SHALL** contain exactly one [1..1] **code** (CONF:1098-31490).
 - a. This code **SHALL** contain exactly one [1..1] **@nullFlavor="NP"** Not Present (CodeSystem: HL7NullFlavor urn:oid:2.16.840.1.113883.5.1008) (CONF:1098-31491).
- 6. **SHALL** contain exactly one [1..1] **statusCode** (CONF:1098-31498).

a. This statusCode MAY contain zero or one [0..1] @code="completed" (CodeSystem: HL7ActStatus urn:oid:2.16.840.1.113883.5.14) (CONF:1098-31499).

Figure 145: Entry Reference Example

```
<!--
  Health Concern section
 **********
<act classCode="ACT" moodCode="EVN">
 <!-- Health Concern Act of a pneumonia diagnosis -->
 <templateId root="2.16.840.1.113883.10.20.22.4.132" />
 <id root="4eab0e52-dd7d-4285-99eb-72d32ddb195c" />
 <code code="75310-3" codeSystem="2.16.840.1.113883.6.1" codeSystemName="LOINC"</pre>
displayName="Health Concern" />
 <statusCode code="active" />
 <effectiveTime value="20130616" />
  <entryRelationship typeCode="REFR">
   <!-- Problem Observation (V2) -->
   <observation classCode="OBS" moodCode="EVN">
     <templateId root="2.16.840.1.113883.10.20.22.4.4" extension="2014-06-09" />
     <id root="8dfacd73-1682-4cc4-9351-e54ccea83612" />
     <code code="29308-4"
           codeSystem="2.16.840.1.113883.6.1"
           codeSystemName="LOINC"
           displayName="Diagnosis"/>
     <statusCode code="completed" />
     <effectiveTime>
       <!-- Date of diagnosis -->
       <low value="20130616" />
     </effectiveTime>
     <value xsi:type="CD" code="233604007"</pre>
           codeSystem="2.16.840.1.113883.6.96" codeSystemName="SNOMED"
           displayName="Pneumonia" />
     <!-- This Entry Reference refers to a goal, intervention, actual
        outcome, or some other entry present in the Care Plan
        that the Health Concern is related to-->
     <entryRelationship typeCode="REFR">
       <act classCode="ACT" moodCode="EVN">
         <templateId root="2.16.840.1.113883.10.20.22.4.122" />
         <!-- This ID equals the ID of the goal of a pulse
                      ox greater than 92% -->
         <id root="3700b3b0-fbed-11e2-b778-0800200c9a66" />
         <!-- The code is nulled to "NP" Not Present" -->
         <code nullFlavor="NP" />
         <statusCode code="completed" />
       </act>
     </entryRelationship>
   </observation>
 </entryRelationship>
</act>
. . .
<!--
 ****************
 Expected Outcomes/Goals section
. . .
<entry>
```

```
<!-- This is an observation about the expected outcome of a pulse ox reading
      of 92 or greater. The Id is the same as the ID as the ID of the
      pneumonia problem above -->
 <observation classCode="OBS" moodCode="GOL">
   <id root="3700b3b0-fbed-11e2-b778-0800200c9a66" />
   <code code="59408-5"
         codeSystem="2.16.840.1.113883.6.1"
         codeSystemName="LOINC"
         displayName="Oxygen saturation in Arterial blood by Pulse oximetry"/>
   <statusCode code="active" />
   <value xsi:type="IVL PQ">
     <low value="92" unit="%" />
   </value>
   <!-- There could be another Entry Reference here referring to the
           related health concern, actual outcome, or intervention -->
 </observation>
</entry>
```

Figure 146: Diagnosis Reference Example

```
<!-- Show how an encounter can include a discharge diagnosis which references an
      item on the problem list using the Entry Reference template -->
<!-- Problem Section -->
<observation>
    <id root="1234567" />
    <code code="123" codeSystem="1.2.3" displayName="asthma" />
</observation>
<!-- Encounter Section -->
<encounter>
    <entryRelationship typeCode="COMP">
            <code code="145" codeSystem="4.5.6" displayName="discharge diagnosis" />
            <templateId root="2.16.840.1.113883.10.20.22.4.33" extension="2014-06-09" />
            <!-- this is for illustrative purposes only. In this particular
                  case, the template requires a nested Problem
                  Observation (V2). In the Health Concern template,
                  we'd need a constraint that says it's allowable to
                  include the Entry Reference template. -->
            <entryRelationship typeCode="SUBJ">
                <act classCode="ACT" moodCode="XXX">
                    <templateId root="2.16.840.1.113883.10.20.22.4.122" />
                    <id root="1234567" />
                    <code nullFlavor="NP" />
                </act>
            </entryRelationship>
        </act>
    </entryRelationship>
</encounter>
```

3.26 Estimated Date of Delivery

[observation: identifier urn:oid:2.16.840.1.113883.10.20.15.3.1 (closed)]

Table 279: Estimated Date of Delivery Contexts

Contained By:	Contains:
Pregnancy Observation (optional)	

This clinical statement represents the anticipated date when a woman will give birth.

Table 280: Estimated Date of Delivery Constraints Overview

XPath	Card.	Verb	Data Type	CONF#	Value			
observation (identifier: urn:oid:2.16.840.1.113883.10.20.15.3.1)								
@classCode	11	SHALL		81-444	urn:oid:2.16.840.1.113883.5.6 (HL7ActClass) = OBS			
@moodCode	11	SHALL		81-445	urn:oid:2.16.840.1.113883.5.1 001 (HL7ActMood) = EVN			
templateId	11	SHALL		81-16762				
@root	11	SHALL		81-16763	2.16.840.1.113883.10.20.15.3 .1			
code	11	SHALL		81-19139				
@code	11	SHALL		81-19140	11778-8			
@codeSystem	11	SHALL		81-26503	urn:oid:2.16.840.1.113883.6.1 (LOINC) = 2.16.840.1.113883.6.1			
statusCode	11	SHALL		81-448				
@code	11	SHALL		81-19096	urn:oid:2.16.840.1.113883.5.1 4 (HL7ActStatus) = completed			
value	11	SHALL	TS	81-450				

- 1. **SHALL** contain exactly one [1..1] **@classCode=**"OBS" Observation (CodeSystem: HL7ActClass urn:oid:2.16.840.1.113883.5.6 **STATIC**) (CONF:81-444).
- 2. SHALL contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: HL7ActMood urn:oid:2.16.840.1.113883.5.1001 STATIC) (CONF:81-445).
- 3. SHALL contain exactly one [1..1] templateId (CONF:81-16762) such that it
 - a. **SHALL** contain exactly one [1..1] @root="2.16.840.1.113883.10.20.15.3.1" (CONF:81-16763).
- 4. **SHALL** contain exactly one [1..1] **code** (CONF:81-19139).
 - a. This code **SHALL** contain exactly one [1..1] @code="11778-8" Estimated date of delivery (CONF:81-19140).
 - b. This code **SHALL** contain exactly one [1..1] **@codeSystem=**"2.16.840.1.113883.6.1" (CodeSystem: LOINC urn:oid:2.16.840.1.113883.6.1) (CONF:81-26503).
- 5. **SHALL** contain exactly one [1..1] **statusCode** (CONF:81-448).