Figure 207: Progress Toward Goal Observation Example

```
<observation classCode="OBS" moodCode="EVN">
  <templateId root="2.16.840.1.113883.10.20.22.4.110" />
  <id root="2afcf057-aae4-47cf-bfee-b7498e300424" />
  <code code="ASSERTION" codeSystem="2.16.840.1.113883.5.4" />
  <value xsi:type="CD" code="390802008" codeSystem="2.16.840.1.113883.6.96"</pre>
codeSystemName="SNOMED CT" displayName="Goal achieved" />
</observation>
```

3.88 Purpose of Reference Observation

[observation: identifier urn:oid:2.16.840.1.113883.10.20.6.2.9 (open)]

Table 447: Purpose of Reference Observation Contexts

| Contained By: | Contains: |
|-------------------------------------|-----------|
| SOP Instance Observation (optional) | |

A Purpose of Reference Observation describes the purpose of the DICOM composite object reference. Appropriate codes, such as externally defined DICOM codes, may be used to specify the semantics of the purpose of reference. When this observation is absent, it implies that the reason for the reference is unknown.

Table 448: Purpose of Reference Observation Constraints Overview

| XPath | Card. | Verb | Data Type | CONF# | Value | |
|---|-------|--------|--------------|----------------|---|--|
| observation (identifier: urn:oid:2.16.840.1.113883.10.20.6.2.9) | | | | | | |
| @classCode | 11 | SHALL | | 81-9264 | urn:oid:2.16.840.1.113883.5.6 (HL7ActClass) = OBS | |
| @moodCode | 11 | SHALL | | <u>81-9265</u> | urn:oid:2.16.840.1.113883.5.1 001 (HL7ActMood) = EVN | |
| templateId | 11 | SHALL | | 81-9266 | | |
| @root | 11 | SHALL | | 81-10531 | 2.16.840.1.113883.10.20.6.2. 9 | |
| code | 11 | SHALL | | 81-9267 | | |
| @code | 01 | SHOULD | | 81-19208 | urn:oid:2.16.840.1.113883.5.4 (HL7ActCode) = ASSERTION | |
| value | 01 | SHOULD | CD | 81-9273 | urn:oid:2.16.840.1.113883.11. 20.9.28 (DICOMPurposeOfReference) | |

- 1. **SHALL** contain exactly one [1..1] **@classCode=**"OBS" Observation (CodeSystem: HL7ActClass urn:oid:2.16.840.1.113883.5.6 STATIC) (CONF:81-9264).
- 2. **SHALL** contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: HL7ActMood urn:oid:2.16.840.1.113883.5.1001 STATIC) (CONF:81-9265).
- 3. **SHALL** contain exactly one [1..1] **templateId** (CONF:81-9266) such that it

- a. **SHALL** contain exactly one [1..1] **@root="**2.16.840.1.113883.10.20.6.2.9" (CONF:81-10531).
- 4. **SHALL** contain exactly one [1..1] **code** (CONF:81-9267).
 - a. This code **SHOULD** contain zero or one [0..1] **@code="**ASSERTION" Assertion (CodeSystem: HL7ActCode urn:oid:2.16.840.1.113883.5.4 **STATIC**) (CONF:81-19208).
 - b. For backwards compatibility with the DICOM CMET, the code **MAY** be drawn from ValueSet 2.16.840.1.113883.11.20.9.28 DICOMPurposeOfReference DYNAMIC (CONF:81-19209).

The value element is a SHOULD to allow backwards compatibility with the DICOM CMET. Note that the use of ASSERTION for the code differs from the DICOM CMET. This is intentional. The DICOM CMET was created before the Term Info guidelines describing the use of the assertion pattern were released. It was determined that this IG should follow the latest Term Info guidelines. Implementers using both this IG and the DICOM CMET should be aware of this difference and apply appropriate transformations.

5. **SHOULD** contain zero or one [0..1] **value** with @xsi:type="CD", where the code **SHOULD** be selected from ValueSet <u>DICOMPurposeOfReference</u> urn:oid:2.16.840.1.113883.11.20.9.28 **DYNAMIC** (CONF:81-9273).

Table 449: DICOMPurposeOfReference

| Value Set: DICOMPurposeOfReference urn:oid:2.16.840.1.113883.11.20.9.28 Value Set Source: http://www.hl7.org | | | | |
|---|-------------|------------------------------|------------------------------|--|
| Code | Code System | Code System OID | Print Name | |
| 121079 | DCM | urn:oid:1.2.840.10008.2.16.4 | Baseline | |
| 121080 | DCM | urn:oid:1.2.840.10008.2.16.4 | Best illustration of finding | |
| 121112 | DCM | urn:oid:1.2.840.10008.2.16.4 | Source of Measurement | |

Figure 208: Purpose of Reference Observation Example

3.89 Quantity Measurement Observation

[observation: identifier urn:oid:2.16.840.1.113883.10.20.6.2.14 (open)]

Table 450: Quantity Measurement Observation Contexts

| Contained By: | Contains: | | |
|---|-------------------------------------|--|--|
| Text Observation (optional) | SOP Instance Observation (optional) | | |
| Code Observations (optional) | | | |
| Diagnostic Imaging Report (V3) (optional) | | | |

A Quantity Measurement Observation records quantity measurements based on image data such as linear, area, volume, and numeric measurements. The codes in DIRQuantityMeasurementTypeCodes (ValueSet: 2.16.840.1.113883.11.20.9.29) are from the qualifier hierarchy of SNOMED CT and are not valid for observation/code according to the Term Info guidelines. These codes can be used for backwards compatibility, but going forward, codes from the observable entity hierarchy will be requested and used.

Table 451: Quantity Measurement Observation Constraints Overview

| XPath | Card. | Verb | Data Type | CONF# | Value | |
|--|-------|--------|--------------|----------|---|--|
| observation (identifier: urn:oid:2.16.840.1.113883.10.20.6.2.14) | | | | | | |
| @classCode | 11 | SHALL | | 81-9317 | urn:oid:2.16.840.1.113883.5.6 (HL7ActClass) = OBS | |
| @moodCode | 11 | SHALL | | 81-9318 | urn:oid:2.16.840.1.113883.5.1 001 (HL7ActMood) = EVN | |
| templateId | 11 | SHALL | | 81-9319 | | |
| @root | 11 | SHALL | | 81-10532 | 2.16.840.1.113883.10.20.6.2. 14 | |
| code | 11 | SHALL | | 81-9320 | | |
| @code | 01 | SHOULD | | 81-19210 | urn:oid:2.16.840.1.113883.11. 20.9.29 (DIRQuantityMeasurementTyp eCodes) | |
| effectiveTime | 01 | SHOULD | | 81-9326 | | |
| value | 11 | SHALL | PQ | 81-9324 | | |
| entryRelationship | 0* | MAY | | 81-9327 | | |
| @typeCode | 11 | SHALL | | 81-9328 | urn:oid:2.16.840.1.113883.5.1 002 (HL7ActRelationshipType) = SPRT | |
| observation | 11 | SHALL | | 81-15916 | SOP Instance Observation (identifier: urn:oid:2.16.840.1.113883.10. 20.6.2.8 | |

1. **SHALL** contain exactly one [1..1] **@classCode="**OBS" Observation (CodeSystem: HL7ActClass urn:oid:2.16.840.1.113883.5.6 **STATIC**) (CONF:81-9317).