#### Figure 221: Social History Observation (V3) Example

```
<observation classCode="OBS" moodCode="EVN">
    <templateId root="2.16.840.1.113883.10.20.22.4.38"</pre>
        extension="2015-08-01" />
    <id root="37f76c51-6411-4e1d-8a37-957fd49d2cef" />
    <code code="160573003" displayName="Alcohol intake"</pre>
                                 codeSystem="2.16.840.1.113883.6.96"
                                 codeSystemName="SNOMED CT">
        <translation code="74013-4"</pre>
        codeSystem="2.16.840.1.113883.6.1"
        codeSystemName="LOINC"
        displayName="Alcoholic drinks per day"></translation>
        <statusCode code="completed" />
        <effectiveTime>
            <low value="20120215" />
        </effectiveTime>
        <value xsi:type="PQ" value="12" />
        <author typeCode="AUT">
            <templateId root="2.16.840.1.113883.10.20.22.4.119" />
        </author>
    </observation>
```

# 3.102 SOP Instance Observation

[observation: identifier urn:oid:2.16.840.1.113883.10.20.6.2.8 (open)]

Table 486: SOP Instance Observation Contexts

Contained By:	Contains:
Series Act (required)	Purpose of Reference Observation (optional)
<u>Text Observation</u> (optional)	Referenced Frames Observation (optional)
Code Observations (optional)	
Quantity Measurement Observation (optional)	
Diagnostic Imaging Report (V3) (optional)	

A SOP Instance Observation contains the DICOM Service Object Pair (SOP) Instance information for referenced DICOM composite objects. The SOP Instance act class is used to reference both image and non-image DICOM instances. The text attribute contains the DICOM WADO reference.

Table 487: SOP Instance Observation Constraints Overview

XPath	Card.	Verb	Data Type	CONF#	Value
observation (identifier: urn:oid:2	.16.840.1.1	13883.10.20	.6.2.8)		
@classCode	11	SHALL		81-9240	urn:oid:2.16.840.1.113883.5.6 (HL7ActClass) = DGIMG
@moodCode	11	SHALL		81-9241	urn:oid:2.16.840.1.113883.5.1 001 (HL7ActMood) = EVN
id	1*	SHALL		81-9242	
code	11	SHALL		81-9244	
@code	11	SHALL		81-19225	
@codeSystem	11	SHALL		81-19227	1.2.840.10008.2.6.1
text	01	SHOULD		81-9246	
@mediaType	11	SHALL		81-9247	application/dicom
reference	11	SHALL		81-9248	
effectiveTime	01	SHOULD		81-9250	
@value	11	SHALL		81-9251	
low	00	SHALL NOT		81-9252	
high	00	SHALL NOT		81-9253	
entryRelationship	0*	MAY		81-9254	
@typeCode	11	SHALL		81-9255	urn:oid:2.16.840.1.113883.5.1 002 (HL7ActRelationshipType) = SUBJ
entryRelationship	0*	MAY		81-9257	
@typeCode	11	SHALL		81-9258	urn:oid:2.16.840.1.113883.5.1 002 (HL7ActRelationshipType) = RSON
observation	11	SHALL		81-15935	Purpose of Reference Observation (identifier: urn:oid:2.16.840.1.113883.10. 20.6.2.9
entryRelationship	0*	MAY		81-9260	
@typeCode	11	SHALL		81-9261	urn:oid:2.16.840.1.113883.5.1 002 (HL7ActRelationshipType) = COMP
observation	11	SHALL		81-15936	Referenced Frames Observation (identifier: urn:oid:2.16.840.1.113883.10. 20.6.2.10

- 1. **SHALL** contain exactly one [1..1] **@classCode="**DGIMG" Diagnostic Image (CodeSystem: HL7ActClass urn:oid:2.16.840.1.113883.5.6 **STATIC**) (CONF:81-9240).
- 2. **SHALL** contain exactly one [1..1] **@moodCode="**EVN" Event (CodeSystem: HL7ActMood urn:oid:2.16.840.1.113883.5.1001 **STATIC**) (CONF:81-9241).

The @root contains an OID representing the DICOM SOP Instance UID

- 3. **SHALL** contain at least one [1..\*] **id** (CONF:81-9242).
- 4. **SHALL** contain exactly one [1..1] **code** (CONF:81-9244).
  - a. This code **SHALL** contain exactly one [1..1] **@code** (CONF:81-19225).
    - i. @code is an OID for a valid SOP class name UID (CONF:81-19226).
  - b. This code **SHALL** contain exactly one [1..1] **@codeSystem="**1.2.840.10008.2.6.1" DCMUID (CONF:81-19227).
- 5. **SHOULD** contain zero or one [0..1] **text** (CONF:81-9246).
  - a. The text, if present, **SHALL** contain exactly one [1..1] **@mediaType=**"application/dicom" (CONF:81-9247).
  - b. The text, if present, **SHALL** contain exactly one [1..1] **reference** (CONF:81-9248).
    - i. **SHALL** contain a @value that contains a WADO reference as a URI (CONF:81-9249).
- 6. **SHOULD** contain zero or one [0..1] **effectiveTime** (CONF:81-9250).
  - a. The effectiveTime, if present, **SHALL** contain exactly one [1..1] **@value** (CONF:81-9251).
  - b. The effectiveTime, if present, **SHALL NOT** contain [0..0] **low** (CONF:81-9252).
  - c. The effective Time, if present, **SHALL NOT** contain [0..0] **high** (CONF:81-9253).
- 7. MAY contain zero or more [0..\*] entryRelationship (CONF:81-9254) such that it
  - a. **SHALL** contain exactly one [1..1] **@typeCode=**"SUBJ" Has Subject (CodeSystem: HL7ActRelationshipType urn:oid:2.16.840.1.113883.5.1002 **STATIC**) (CONF:81-9255).
- 8. MAY contain zero or more [0..\*] entryRelationship (CONF:81-9257) such that it
  - a. **SHALL** contain exactly one [1..1] **@typeCode="**RSON" Has Reason (CodeSystem: HL7ActRelationshipType urn:oid:2.16.840.1.113883.5.1002 **STATIC**) (CONF:81-9258).
  - b. **SHALL** contain exactly one [1..1] <u>Purpose of Reference Observation</u> (identifier: urn:oid:2.16.840.1.113883.10.20.6.2.9) (CONF:81-15935).
- 9. MAY contain zero or more [0..\*] entryRelationship (CONF:81-9260) such that it
  - a. **SHALL** contain exactly one [1..1] **@typeCode=**"COMP" Has Component (CodeSystem: HL7ActRelationshipType urn:oid:2.16.840.1.113883.5.1002 **STATIC**) (CONF:81-9261).
  - b. **SHALL** contain exactly one [1..1] <u>Referenced Frames Observation</u> (identifier: urn:oid:2.16.840.1.113883.10.20.6.2.10) (CONF:81-15936).
  - c. This entryRelationship **SHALL** be present if the referenced DICOM object is a multiframe object and the reference does not apply to all frames (CONF:81-9263).

## Figure 222: SOP Instance Observation Example

# 3.103 Study Act

[act: identifier urn:oid:2.16.840.1.113883.10.20.6.2.6 (open)]

### Table 488: Study Act Contexts

Contained By:	Contains:
DICOM Object Catalog Section - DCM 121181	Series Act (required)
(required)	

A Study Act contains the DICOM study information that defines the characteristics of a referenced medical study performed on a patient. A study is a collection of one or more series of medical images, presentation states, SR documents, overlays, and/or curves that are logically related for the purpose of diagnosing a patient. Each study is associated with exactly one patient. A study may include composite instances that are created by a single modality, multiple modalities, or by multiple devices of the same modality. The study information is modality-independent. Study Act clinical statements are only instantiated in the DICOM Object Catalog section; in other sections, the SOP Instance Observation is included directly.