Figure 94: Observer Context Example

2.43 Operative Note Fluids Section

[section: identifier urn:oid:2.16.840.1.113883.10.20.7.12 (open)]

Table 154: Operative Note Fluids Section Contexts

Contained By:	Contains:
Operative Note (V3) (optional)	

The Operative Note Fluids Section may be used to record fluids administered during the surgical procedure.

Table 155: Operative Note Fluids Section Constraints Overview

XPath	Card.	Verb	Data Type	CONF#	Value		
section (identifier: urn:oid:2.16.840.1.113883.10.20.7.12)							
templateId	11	SHALL		81-8030			
@root	11	SHALL	UID	81-10463	2.16.840.1.113883.10.20.7.12		
code	11	SHALL		81-15391			
@code	11	SHALL		81-15392	10216-0		
@codeSystem	11	SHALL		81-26486	urn:oid:2.16.840.1.113883.6.1 (LOINC) = 2.16.840.1.113883.6.1		
title	11	SHALL		81-8032			
text	11	SHALL		81-8033			

- 1. SHALL contain exactly one [1..1] templateId (CONF:81-8030) such that it
 - a. **SHALL** contain exactly one [1..1] **@root="**2.16.840.1.113883.10.20.7.12**"** (CONF:81-10463).
- 2. **SHALL** contain exactly one [1..1] **code** (CONF:81-15391).
 - a. This code **SHALL** contain exactly one [1..1] **@code**="10216-0" Operative Note Fluids (CONF:81-15392).

- 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:81-26486).
- 3. **SHALL** contain exactly one [1..1] **title** (CONF:81-8032).
- 4. **SHALL** contain exactly one [1..1] **text** (CONF:81-8033).
- 5. If the Operative Note Fluids section is present, there **SHALL** be a statement providing details of the fluids administered or **SHALL** explicitly state there were no fluids administered (CONF:81-8052).

Figure 95: Operative Note Fluids Section Example

2.44 Operative Note Surgical Procedure Section

[section: identifier urn:oid:2.16.840.1.113883.10.20.7.14 (open)]

Table 156: Operative Note Surgical Procedure Section Contexts

Contained By:	Contains:
Operative Note (V3) (optional)	

The Operative Note Surgical Procedure Section can be used to restate the procedures performed if appropriate for an enterprise workflow. The procedure(s) performed associated with the Operative Note are formally modeled in the header using serviceEvent.

Table 157: Operative Note Surgical Procedure Section Constraints Overview

XPath	Card.	Verb	Data Type	CONF#	Value		
section (identifier: urn:oid:2.16.840.1.113883.10.20.7.14)							
templateId	11	SHALL		81-8034			
@root	11	SHALL	UID	81-10464	2.16.840.1.113883.10.20.7.14		
code	11	SHALL		81-15393			
@code	11	SHALL		81-15394	10223-6		
@codeSystem	11	SHALL		81-26487	urn:oid:2.16.840.1.113883.6.1 (LOINC) = 2.16.840.1.113883.6.1		
title	11	SHALL		81-8036			
text	11	SHALL		81-8037			