section/text will be provided containing details of the complication(s) or that there were no complications.

## Figure 65: Complications Section (V3) Example

## 2.11 Course of Care Section

[section: identifier urn:oid:2.16.840.1.113883.10.20.22.2.64 (open)]

Table 85: Course of Care Section Contexts

Contained By:	Contains:
Transfer Summary (V2) (optional)	

The Course of Care section describes what happened during the course of an encounter.

Table 86: Course of Care Section Constraints Overview

XPath	Card.	Verb	Data Type	CONF#	Value
section (identifier: urn:oid:2.16.8	340.1.11388	3.10.20.22.	2.64)		
templateId	11	SHALL		<u>1098-</u> <u>32640</u>	
@root	11	SHALL		<u>1098-</u> <u>32642</u>	2.16.840.1.113883.10.20.22.2 .64
code	11	SHALL		<u>1098-</u> <u>32641</u>	
@code	11	SHALL		1098- 32645	8648-8
@codeSystem	11	SHALL		<u>1098-</u> <u>32646</u>	urn:oid:2.16.840.1.113883.6.1 (LOINC) = 2.16.840.1.113883.6.1
title	11	SHALL		1098- 32643	
text	11	SHALL		1098- 32644	

- 1. SHALL contain exactly one [1..1] templateId (CONF:1098-32640) such that it
  - a. **SHALL** contain exactly one [1..1] **@root="**2.16.840.1.113883.10.20.22.2.64" (CONF:1098-32642).
- 2. **SHALL** contain exactly one [1..1] **code** (CONF:1098-32641).
  - a. This code **SHALL** contain exactly one [1..1] @code="8648-8" Hospital Course Narrative (CONF:1098-32645).
  - 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:1098-32646).
- 3. **SHALL** contain exactly one [1..1] **title** (CONF:1098-32643).
- 4. **SHALL** contain exactly one [1..1] **text** (CONF:1098-32644).

## Figure 66: Course of Care Section Example

```
<section>
 <templateId root="2.16.840.1.113883.10.20.22.2.64"</pre>
            extension="2014-06-09" />
 <code codeSystem="2.16.840.1.113883.6.1" codeSystemName="LOINC"</pre>
         code="8648-8" displayName="Hospital Course Narrative" />
 <title>Hospital Course of Care</title>
   <paragraph>This patient was only recently transferred after a recurrent
       GI bleed as described below.</paragraph>
   <paragraph>He presented to the ER today c/o a dark stool yesterday
       but a normal brown stool today. On exam he was hypotensive in the
       80s resolved after .... </paragraph>
   <paragraph>Lab at discharge: Glucose 112, BUN 16, creatinine 1.1,
       electrolytes normal. H. pylori antibody pending. Admission
       hematocrit 16%, discharge hematocrit 29%. WBC 7300, platelet
       count 256,000. Urinalysis normal. Urine culture: No growth. INR
       1.1, PTT 40.</paragraph>
   <paragraph>He was transfused with 6 units of packed red blood cells
       with ....</paragraph>
   <paragraph>GI evaluation 12 September: Colonoscopy showed single red
      clot in ....
</section>
```

## 2.12 DICOM Object Catalog Section - DCM 121181

[section: identifier urn:oid:2.16.840.1.113883.10.20.6.1.1 (open)]

Table 87: DICOM Object Catalog Section - DCM 121181 Contexts

Contained By:	Contains:
Diagnostic Imaging Report (V3) (optional)	Study Act (required)

DICOM Object Catalog lists all referenced objects and their parent Series and Studies, plus other DICOM attributes required for retrieving the objects.

DICOM Object Catalog sections are not intended for viewing and contain empty section text.