**Axiom template for surgical extractions**

instances in *italics*, relations in **bold**, class names are capitalized

\*\* means to adjust for appropriate subtype (e.g., tooth, surface, restoration material)

**- Declare material entities:**

*:tooth* **rdf:type** :Tooth \*\*

*:patient* **rdf:type** :Human Dental Patient

*:provider* **rdf:type** :Dental Health Care Provider

*:dentition* **rdf:type** :Secondary Dentition

**- Specify the tooth is not part of the dentition and relate to patient**

## These examples of turtle uses an anonymous individual to make a negative

## property assertion to specify that the instance of :*tooth* is not part of the instance

## :*dentition*.

|  |  |
| --- | --- |
| [a owl:NegativePropertyAssertion ;  owl:sourceIndividual *:tooth* ;  owl:assertionProperty :part\_of ;  owl:targetIndividual *:dentition*] . | [] a owl:NegativePropertyAssertion ;  owl:sourceIndividual *:tooth* ;  owl:assertionProperty :part\_of ;  owl:targetIndividual *:dentition* . |

**- Relate dentition to patient and add missing tooth number data property**

*:dentition* **part of** *:patient*

*:dentition* **missing tooth number** <xsd:string> ## takes values 1 – 32

***-* Declare procedure, when it occurred, and the visit it is part of**

*:visit* **rdf:type** :Dental Visit

*:procedure* **rdf:type** :Tooth Extraction Procedure

*:procedure* **part of** *:visit*

*:procedure* **occurrence date** <xsd:dateTime> ## this is optional

**- Specify the inputs and outputs of procedure**

*:procedure* **has\_specified\_input** *:provider*

*:procedure* **has\_specified\_input** *:tooth*

*:procedure* **has\_specified\_output** *:tooth*

*:procedure* **has\_specified\_output** *:dentition*

**- Declare CDT code and what it is about**

*:cdt code* **rdf:type** :Billing Code \*\*

*:cdt code* **is about** *:procedure*

**- CDT codes for surgical extractions**

'7110'

'7120'

'7140'

'7210'