# Schema documentation for values.xsd

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# Namespace: ""

# **Schemas**

## Main schema values.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

# **Simple Types**

## Simple Type base.valueset

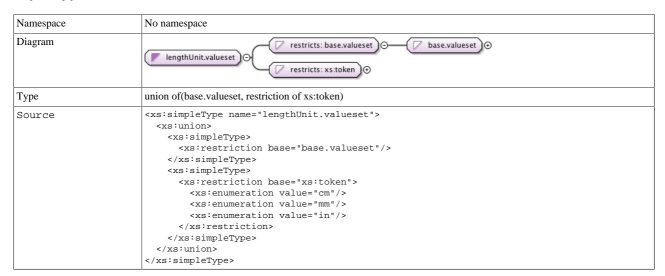
Namespace	No namespace
Diagram	base.valueset) — xs:token
Type	restriction of xs:token
Facets	enumeration specify
	enumeration inapplicable
	enumeration unreported
Source	<pre><xs:simpletype name="base.valueset">     <xs:restriction base="xs:token">         <xs:enumeration value="specify"></xs:enumeration>         <xs:enumeration value="inapplicable"></xs:enumeration>         <xs:enumeration value="unreported"></xs:enumeration></xs:restriction></xs:simpletype></pre>

```
</xs:restriction>
</xs:simpleType>
```

#### Simple Type qualitative.valueset

Namespace	No namespace
Diagram	
Type	union of(base.valueset, restriction of xs:token)
Used by	Simple Types accessory.lymphvascular.valueset, accessory.perineural.valueset, nodes.status.extracapsular.valueset
Source	<pre><xs:simpletype name="qualitative.valueset"></xs:simpletype></pre>

#### Simple Type lengthUnit.valueset



#### Simple Type weightUnit.valueset

```
Namespace
                         No namespace
Diagram
                                                      restricts: base.valueset ) -

    base.valueset )⊕

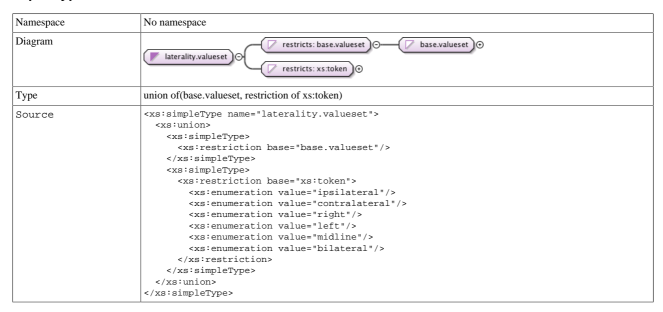
                          weightUnit.valueset )
                                                      restricts: xs:token ) ①
Type
                         union of(base.valueset, restriction of xs:token)
Source
                         <xs:simpleType name="weightUnit.valueset">
                            <xs:union>
                              <xs:simpleType>
                                <xs:restriction base="base.valueset"/>
                              </xs:simpleType>
                              <xs:simpleType>
                                <xs:restriction base="xs:token">
                                  <xs:enumeration value="mg"/>
                                  <xs:enumeration value="g"/>
                                  <xs:enumeration value="kg"/>
                                </xs:restriction>
                              </xs:simpleType>
```

```
</xs:union>
</xs:simpleType>
```

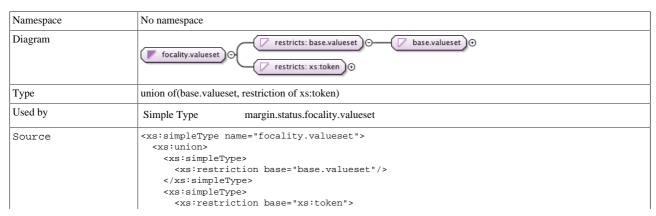
#### Simple Type relation.valueset

Namespace	No namespace
Diagram	relation.valueset) 🔾 xs:token
Туре	restriction of xs:token
Facets	enumeration less than
	enumeration less than or equal
	enumeration equal
	enumeration approximately equal
	enumeration greater than or equal
	enumeration greater than
Source	<pre><xs:simpletype name="relation.valueset"></xs:simpletype></pre>

#### Simple Type laterality.valueset



# Simple Type focality.valueset



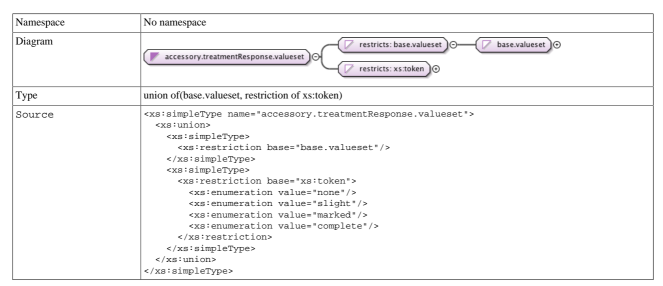
# Simple Type accessory.lymphvascular.valueset

Namespace	No namespace
Diagram	
Туре	qualitative.valueset
Type hierarchy	accessory.lymphvascular.valueset
Source	<pre><xs:simpletype name="accessory.lymphvascular.valueset">     <xs:restriction base="qualitative.valueset"></xs:restriction> </xs:simpletype></pre>

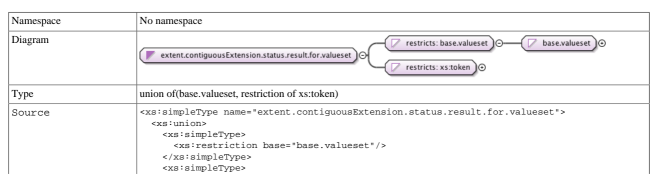
## Simple Type accessory.perineural.valueset

Namespace	No namespace
Diagram	
Type	qualitative.valueset
Type hierarchy	accessory.perineural.valueset
Source	<pre><xs:simpletype name="accessory.perineural.valueset">     <xs:restriction base="qualitative.valueset"></xs:restriction>     </xs:simpletype></pre>

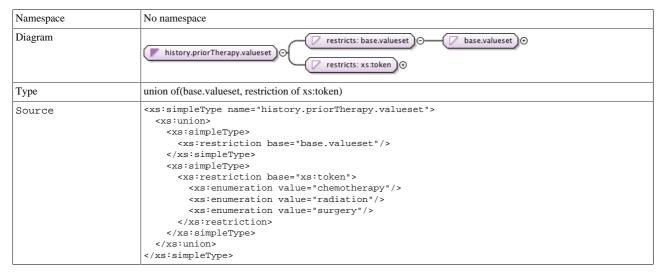
## Simple Type accessory.treatmentResponse.valueset



# $\textbf{Simple Type} \ \textbf{extent.contiguousExtension.status.result.for.valueset}$



# Simple Type history.priorTherapy.valueset



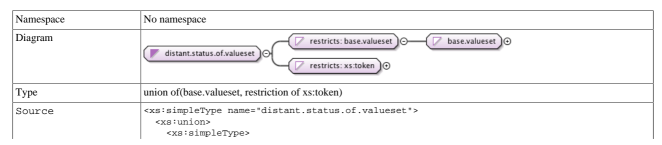
## Simple Type margin.status.focality.valueset

Namespace	No namespace
Diagram	margin.status.focality.valueset
Type	focality.valueset
Type hierarchy	margin.status.focality.valueset
Source	<pre><xs:simpletype name="margin.status.focality.valueset">   <xs:restriction base="focality.valueset"></xs:restriction> </xs:simpletype></pre>

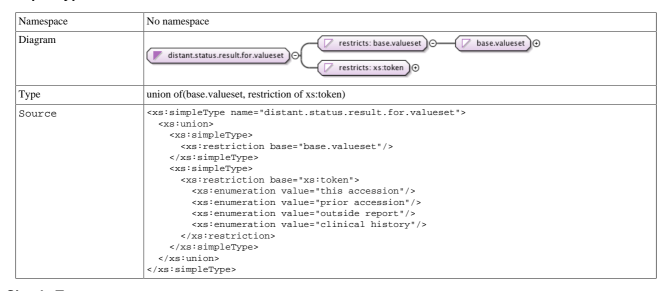
#### Simple Type margin.status.result.for.valueset

Namespace	No namespace
Diagram	margin.status.result.for.valueset)
Туре	restriction of xs:token
Facets	enumeration in-situ
	enumeration invasive
Source	<pre><xs:simpletype name="margin.status.result.for.valueset">     <xs:restriction base="xs:token">         <xs:enumeration value="in-situ"></xs:enumeration>         <xs:enumeration value="invasive"></xs:enumeration>         </xs:restriction>         </xs:simpletype></pre>

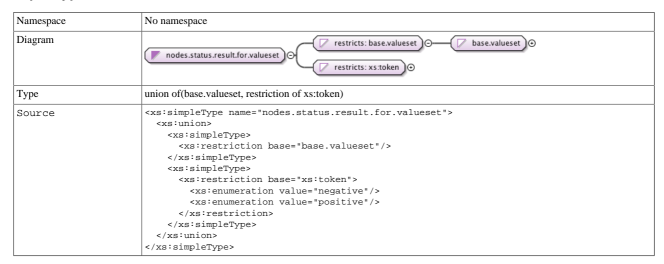
#### Simple Type distant.status.of.valueset



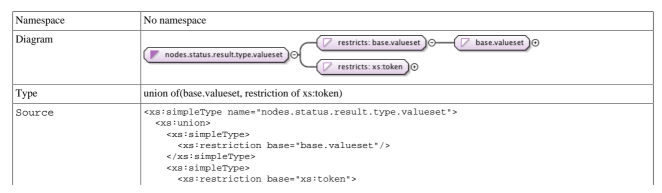
#### Simple Type distant.status.result.for.valueset



## Simple Type nodes.status.result.for.valueset



## Simple Type nodes.status.result.type.valueset



# Simple Type nodes.status.technique.valueset

Namespace	No namespace
Diagram	nodes.status.technique.valueset ⊖
Туре	union of(base.valueset, restriction of xs:token)
Source	<pre><xs:simpletype name="nodes.status.technique.valueset"></xs:simpletype></pre>

# Simple Type nodes.status.extracapsular.valueset

Namespace	No namespace
Diagram	nodes.status.extracapsular.valueset  qualitative.valueset  qualitative.valueset
Type	qualitative.valueset
Type hierarchy	nodes.status.extracapsular.valueset
Source	<pre><xs:simpletype name="nodes.status.extracapsular.valueset">     <xs:restriction base="qualitative.valueset"></xs:restriction> </xs:simpletype></pre>

### Simple Type specimen.integrity.valueset

Namespace	No namespace
Diagram	specimen.integrity.valueset) ( restricts: base.valueset) ( base.valueset) ( restricts: xs:token) ( restricts: xs:t
Туре	union of(base.valueset, restriction of xs:token)
Source	<pre><xs:simpletype name="specimen.integrity.valueset"></xs:simpletype></pre>

# ${\bf Simple\ Type\ stage.prefix.valueset}$

Namespace	No namespace
Diagram	stage.prefix.valueset) —
Type	restriction of xs:token
Facets	enumeration y

	enumeration r
	enumeration a
	enumeration none
Source	<pre><xs:simpletype name="stage.prefix.valueset">     <xs:restriction base="xs:token">         <xs:enumeration value="y"></xs:enumeration>         <xs:enumeration value="r"></xs:enumeration>         <xs:enumeration value="a"></xs:enumeration>         <xs:enumeration value="none"></xs:enumeration>         <xs:restriction> </xs:restriction></xs:restriction></xs:simpletype></pre>

# Simple Type stage.multiplicity.valueset

Namespace	No namespace
Diagram	stage.multiplicity.valueset
Туре	restriction of xs:token
Facets	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration m
Source	<pre><xs:simpletype name="stage.multiplicity.valueset"></xs:simpletype></pre>

# Simple Type tumor.grade.valueset

Namespace	No namespace
Diagram	tumor.grade.valueset) 🗇 — 📝 xs:token
Туре	restriction of xs:token
Facets	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration X
Source	<pre><xs:simpletype name="tumor.grade.valueset"></xs:simpletype></pre>

# Simple Type tumor.gradeSystem.valueset

Namespace	No namespace
Diagram	tumor.gradeSystem.valueset)
Туре	restriction of xs:token
Facets	enumeration 4-grade
Source	<pre><xs:simpletype name="tumor.gradeSystem.valueset">     <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

```
<xs:enumeration value="4-grade"/>
    </xs:restriction>
</xs:simpleType>
```

# Simple Type tumor.multiplicity.valueset

Namespace	No namespace
Diagram	tumor.multiplicity.valueset 🔾 xs:token
Type	restriction of xs:token
Facets	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration many
Source	<pre><xs:simpletype name="tumor.multiplicity.valueset">     <xs:restriction base="xs:token">         <xs:enumeration value="1"></xs:enumeration>         <xs:enumeration value="3"></xs:enumeration>         <xs:enumeration value="3"></xs:enumeration>         <xs:enumeration value="4"></xs:enumeration>         <xs:enumeration value="many"></xs:enumeration>         </xs:restriction> </xs:simpletype></pre>