Schema documentation for values-result.xsd

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Simple Type margin.status.result.for.valueset. Simple Type margin.status.result.for.valueset.extension Simple Type distant.status.of.valueset.extension Simple Type distant.status.of.valueset.extension Simple Type distant.status.result.for.valueset. Simple Type distant.status.result.for.valueset. Simple Type distant.status.result.for.valueset. Simple Type nodes.status.of.valueset. Simple Type nodes.status.result.for.valueset. Simple Type nodes.status.result.for.valueset. Simple Type nodes.status.result.type.valueset. Simple Type nodes.status.technique.valueset. Simple Type nodes.status.technique.valueset. Simple Type nodes.status.extracapsular.valueset. Simple Type nodes.status.extracapsular.valueset. Simple Type specimen.integrity.valueset. Simple Type specimen.procedure.valueset. Simple Type specimen.procedure.valueset. Simple Type specimen.site.valueset. Simple Type stage.prefix.valueset. Simple Type stage.prefix.valueset. Simple Type stage.multiplicity.valueset. Simple Type stage.multiplicity.valueset. Simple Type stage.multiplicity.valueset. Simple Type stage.multiplicity.valueset. Simple Type stage.pr.valueset. Simple Type stage.pn.valueset. Simple Type tumor.type.valueset. Simple Type tumor.site.valueset. Simple Type tumor.site.valueset. Simple Type tumor.site.valueset.	33 34 34 34 35 35 35 35 36 36 36 37 37 37 37 37 38 38 38 39 39 40 40 40 40 40 40 40 40 40 40 40 40 40

Resource hierarchy:



Namespace: ""

Schema(s)

Main schema values-result.xsd

Namespace	No namespace	
Properties	attribute form default: unqualified	
	element form default: qualified	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

values.xsd

Namespace	No namespace	
Properties	attribute form default: unqualified	
	element form default: qualified	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

Simple Type(s)

redefinition of Simple Type extent.size.valueset.extension

Namespace	No namespace	
Diagram	© extent.size.valueset.extension Derivation restriction Base Type extent.size.valueset.extension ○ extent.size.valueset.extension ○ extent.size.valueset.extension	
Туре	restriction of extent.size.valueset.extension	
Type hierarchy	• xs:token	
	• extent.size.valueset.extension	
	• extent.size.valueset.extension	
Facets	enumeration microinvasion	
	enumeration no residual carcinoma	
Source	<pre><xs:simpletype name="extent.size.valueset.extension"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type extent.size.valueset.extension

Namespace	No namespace		
Diagram	extent.size.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Туре	xs:token		
Used by	Simple Type extent.size.valueset.extension		

	<pre><xs:simpletype name="extent.size.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type margin.status.of.valueset.extension

Namespace	No namespace		
Diagram			
Туре	restriction of margin.status.of.valueset.extension		
Type hierarchy	• xs:token		
	• margin.status.of.valueset.extension		
	• margin.status.of.valueset.extension		
Facets	enumeration superior		
	enumeration inferior		
	enumeration anterior		
	enumeration posterior		
	enumeration medial		
	enumeration lateral		
Source	<pre><xs:simpletype name="margin.status.of.valueset.extension"> <xs:restriction base="margin.status.of.valueset.extension"> <xs:enumeration value="superior"></xs:enumeration> <xs:enumeration value="inferior"></xs:enumeration> <xs:enumeration value="anterior"></xs:enumeration> <xs:enumeration value="posterior"></xs:enumeration> <xs:enumeration value="medial"></xs:enumeration> <xs:enumeration value="lateral"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type margin.status.of.valueset.extension

Namespace	No namespace	
Diagram	margin.status.of.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Type	xs:token	
Used by	Simple Type margin.status.of.valueset.extension	
Source	<pre><xs:simpletype name="margin.status.of.valueset.extension"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type nodes.status.of.valueset.extension

Namespace	No namespace		
Diagram	✓ nodes.status.of.valueset.extension Derivation restriction Base Type nodes.status.of.valueset.extension ✓ nodes.status.of.valueset.extension		
Туре	restriction of nodes.status.of.valueset.extension		
Type hierarchy	xs:token nodes.status.of.valueset.extension nodes.status.of.valueset.extension		

Facets	enumeration	low axillary
	enumeration	mid axillary
	enumeration	high axillary
	enumeration	supraclavicular
	enumeration	internal mammary
	enumeration	sentinel
Source	<pre><xs:simpletype name="nodes.status.of.valueset.extension"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

$\textbf{Simple Type} \ \texttt{nodes.status.of.valueset.extension}$

Namespace	No namespace	
Diagram	nodes.status.of.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	xs:token	
Used by	Simple Type nodes.status.of.valueset.extension	
Source	<pre><xs:simpletype name="nodes.status.of.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type nodes.status.result.type.valueset.extension

Namespace	No namespace	
Diagram		
Type	restriction of nodes.status.result.type.valueset.extension	
Type hierarchy	• xs:token	
	• nodes.status.result.type.valueset.extension	
	• nodes.status.result.type.valueset.extension	
Facets	enumeration RT-PCR negative	
	enumeration RT-PCR postive	
	enumeration isolated tumor cells	
	enumeration micrometastasis	
Source	<pre><xs:simpletype name="nodes.status.result.type.valueset.extension"> <xs:restriction base="nodes.status.result.type.valueset.extension"> <xs:enumeration value="RT-PCR negative"></xs:enumeration> <xs:enumeration value="RT-PCR postive"></xs:enumeration> <xs:enumeration value="isolated tumor cells"></xs:enumeration> <xs:enumeration value="micrometastasis"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

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

Namespace	No namespace
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Diagram	nodes.status.result.type.valueset.extension Suilt-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	xs:token	
Used by	Simple Type nodes.status.result.type.valueset.extension	
Source	<pre><xs:simpletype name="nodes.status.result.type.valueset.extension"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type specimen.integrity.valueset.extension

Namespace	No namespace	
Diagram	✓ specimen.integrity.valueset.extension Derivation restriction Base Type specimen.integrity.valueset.extension Specimen.integrity.valueset.extension	
Type	restriction of specimen.integrity.valueset.extension	
Type hierarchy	 xs:token specimen.integrity.valueset.extension specimen.integrity.valueset.extension 	
Facets	enumeration multiple designated specimens	
Source	<pre><xs:simpletype name="specimen.integrity.valueset.extension"> <xs:restriction base="specimen.integrity.valueset.extension"> <xs:enumeration value="multiple designated specimens"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type specimen.integrity.valueset.extension

Namespace	No namespace	
Diagram	specimen.integrity.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Type	xs:token	
Used by	Simple Type specimen.integrity.valueset.extension	
Source	<pre><xs:simpletype name="specimen.integrity.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type specimen.procedure.valueset.extension

Namespace	No namespace		
Diagram	✓ specimen.procedure.valueset.extension Derivation restriction Base Type specimen.procedure.valueset.extension ✓ specimen.procedure.valueset.extension		
Туре	restriction of specimen.procedure.valueset.extension		
Type hierarchy	xs:token specimen.procedure.valueset.extension specimen.procedure.valueset.extension		
Facets	enumeration excision		

	enumeration	excision, wire-guided	
	enumeration	total mastectomy	
	enumeration	sentinel lymph node sampling	
	enumeration	partial axillary dissection	
	enumeration	complete axillary dissection	
	enumeration	intramammary lymph node biopsy	
Source	<pre><xs:restricti <xs:enumera="" <xs:enumera<="" pre=""></xs:restricti></pre>	<pre><xs:simpletype name="specimen.procedure.valueset.extension"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type specimen.procedure.valueset.extension

Namespace	No namespace	
Diagram	specimen.procedure.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	xs:token	
Used by	Simple Type specimen.procedure.valueset.extension	
Source	<pre><xs:simpletype name="specimen.procedure.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type specimen.site.valueset.extension

Namespace	No namespace	No namespace	
Diagram	✓ specimen.site.valueset.extension Derivation restriction Base Type specimen.site.valueset.extension Specimen.site.valueset.extension		
Type	restriction of speci	men.site.valueset.extension	
Type hierarchy	• xs:token		
	• specimen.site.valueset.extension		
	• specimen.s	ite.valueset.extension	
Facets	enumeration	upper outer quadrant	
	enumeration	lower outer quadrant	
	enumeration	upper inner quadrant	
	enumeration	lower inner quadrant	
	enumeration	central	
	enumeration	nipple	
	enumeration	axillary tail	
	enumeration	partial breast	
	enumeration	total breast	
Source	<xs:simpletype< td=""><td colspan="2"><pre><xs:simpletype name="specimen.site.valueset.extension"></xs:simpletype></pre></td></xs:simpletype<>	<pre><xs:simpletype name="specimen.site.valueset.extension"></xs:simpletype></pre>	

Simple Type specimen.site.valueset.extension

Namespace	No namespace	
Diagram	specimen.site.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Type	xs:token	
Used by	Simple Type specimen.site.valueset.extension	
Source	<pre><xs:simpletype name="specimen.site.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type stage.pT.valueset.extension

Namespace	No namespace	
Diagram	✓ stage.pT.valueset.extension Derivation restriction Base Type stage.pT.valueset.extension ✓ stage.pT.valueset.extension	
Type	restriction of stage.p	T.valueset.extension
Type hierarchy	• xs:token	
	stage.pT.valuese	et.extension
	• stage.pT.valu	eset.extension
Facets	enumeration	Х
	enumeration	0
	enumeration	is
	enumeration	is (DCIS)
	enumeration	is (LCIS)
	enumeration	is (Paget)
	enumeration	1
	enumeration	1mi
	enumeration	1a
	enumeration	1b
	enumeration	1c
	enumeration	2
	enumeration	3
	enumeration	4
	enumeration	4a
	enumeration	4b
	enumeration	4c
	enumeration	4d

```
Source
                       <xs:simpleType name="stage.pT.valueset.extension">
                         <xs:restriction base="stage.pT.valueset.extension">
                           <xs:enumeration value="X"/>
                           <xs:enumeration value="0"/>
                           <xs:enumeration value="is"/>
                           <xs:enumeration value="is (DCIS)"/>
                           <xs:enumeration value="is (LCIS)"/>
                           <xs:enumeration value="is (Paget)"/>
                           <xs:enumeration value="1"/>
                           <xs:enumeration value="1mi"/>
                           <xs:enumeration value="la"/>
                           <xs:enumeration value="1b"/>
                           <xs:enumeration value="1c"/>
                           <xs:enumeration value="2"/>
                           <xs:enumeration value="3"/>
                           <xs:enumeration value="4"/>
                            <xs:enumeration value="4a"/>
                            <xs:enumeration value="4b"/>
                            <xs:enumeration value="4c"/>
                            <xs:enumeration value="4d"/>
                         </xs:restriction>
                        </xs:simpleType>
                       file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd
Schema location
```

Simple Type stage.pT.valueset.extension

Namespace	No namespace	
Diagram	Stage.pT.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Type	xs:token	
Used by	Simple Type stage.pT.valueset.extension	
Source	<pre><xs:simpletype name="stage.pT.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type stage.pN.valueset.extension

Namespace	No namespace	No namespace		
Diagram	Derivation restriction	Stage.pN.valueset.extension Derivation restriction Base Type stage.pN.valueset.extension ○ Stage.pN.valueset.extension ○ Stage.pN.valueset.extension		
Туре	restriction of stage.p	restriction of stage.pN.valueset.extension		
Type hierarchy	• xs:token	• xs:token		
	stage.pN.valueset.extension			
	stage.pN.val	ueset.extension		
Facets	enumeration	X		
	enumeration	0		
	enumeration	0(i-)		
	enumeration	0(i+)		
	enumeration	0 (mol-)		
	enumeration	0(mol+)		
	enumeration	1		
	enumeration	1mi		
	enumeration	1a		
	enumeration	1b		
	enumeration	1c		
	enumeration	2		

	enumeration 2a		
	enumeration 2b		
	enumeration 3		
	enumeration 3a		
	enumeration 3b		
	enumeration 3c		
Source	<pre><xs:simpletype name="stage.pN.valueset.extension"></xs:simpletype></pre>		
	<pre><xs:restriction base="stage.pN.valueset.extension"></xs:restriction></pre>		
	<xs:enumeration value="X"></xs:enumeration>		
	<xs:enumeration value="0"></xs:enumeration>		
	<pre><xs:enumeration value="0(i-)"></xs:enumeration></pre>		
	<pre><xs:enumeration value="0(i+)"></xs:enumeration></pre>		
	<pre><xs:enumeration value="0(mol-)"></xs:enumeration></pre>		
	<pre><xs:enumeration value="0(mol+)"></xs:enumeration></pre>		
	<pre><xs:enumeration value="1"></xs:enumeration> </pre>		
	<pre><xs:enumeration value="lmi"></xs:enumeration></pre>		
	<pre><xs:enumeration value="la"></xs:enumeration></pre>		
	<pre><xs:enumeration value="1b"></xs:enumeration></pre>		
	<xs:enumeration value="1c"></xs:enumeration>		
	<pre><xs:enumeration value="2"></xs:enumeration></pre>		
	<xs:enumeration value="2a"></xs:enumeration>		
	<xs:enumeration value="2b"></xs:enumeration>		
	<xs:enumeration value="3"></xs:enumeration>		
	<xs:enumeration value="3a"></xs:enumeration>		
	<xs:enumeration value="3b"></xs:enumeration>		
	<pre><xs:enumeration value="3c"></xs:enumeration></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type stage.pN.valueset.extension

Namespace	No namespace	
Diagram	Stage.pN.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Type	xs:token	
Used by	Simple Type stage.pN.valueset.extension	
Source	<pre><xs:simpletype name="stage.pN.valueset.extension"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type stage.pM.valueset.extension

Namespace	No namespace		
Diagram	✓ stage.pM.valueset.extension Derivation restriction Base Type stage.pM.valueset.extension Stage.pM.valueset.extension		
Type	restriction of stage.pM.valueset.extension		
Type hierarchy	stage.pM.valueset.extension stage.pM.valueset.extension		
Facets	enumeration 0 enumeration 0(i+) enumeration 1		
Source	<pre><xs:simpletype name="stage.pM.valueset.extension"> <xs:restriction base="stage.pM.valueset.extension"> <xs:enumeration value="0"></xs:enumeration> <xs:enumeration value="0(i+)"></xs:enumeration></xs:restriction></xs:simpletype></pre>		

	<pre><xs:enumeration value="1"></xs:enumeration> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type stage.pM.valueset.extension

Namespace	No namespace		
Diagram	Stage.pM.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	xs:token		
Used by	Simple Type stage.pM.valueset.extension		
Source	<pre><xs:simpletype name="stage.pM.valueset.extension"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd		

redefinition of Simple Type stage.group.valueset.extension

Namespace	No namespace		
Diagram	✓ stage.group.valueset.extension Derivation restriction Base Type stage.group.valueset.extension		
Туре	restriction of stage.group.valueset.extension		
Type hierarchy	• xs:token		
	stage.group.valueset.extension		
	stage.group.valueset.extension		
Facets	enumeration 0		
	enumeration IA		
	enumeration IB		
	enumeration IIA		
	enumeration IIB		
	enumeration IIIA		
	enumeration IIIB		
	enumeration IIIC		
	enumeration IV		
	enumeration indeterminate		
Source	<pre><xs:simpletype name="stage.group.valueset.extension"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		
Schema rocation	me, osets/me/Diopoto/110jects/1 attechnal morking sellemas/asu version/bleasu values-result.asu		

Simple Type stage.group.valueset.extension

Namespace	No namespace
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Diagram	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Type	xs:token	
Used by	Simple Type stage.group.valueset.extension	
Source	<pre><xs:simpletype name="stage.group.valueset.extension"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type tumor.site.valueset.extension

Namespace	No namespace		
Diagram	tumor.site.valueset.extension Derivation restriction Base Type tumor.site.valueset.extension Output tumor.site.valueset.extension		
Туре	tumor.site.valueset.extension		
Type hierarchy	tumor.site.valueset.extension tumor.site.valueset.extension		
Source	<pre><xs:simpletype name="tumor.site.valueset.extension"> <xs:restriction base="tumor.site.valueset.extension"></xs:restriction> </xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

${\bf Simple\ Type\ tumor.site.valueset.extension}$

Namespace	No namespace	
Diagram	tumor.site.valueset.extension	
Туре	xs:token	
Used by	Simple Type tumor.site.valueset.extension	
Source	<pre><xs:simpletype name="tumor.site.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type tumor.type.valueset.extension

Namespace	No namespace		
Diagram	tumor.type.valueset.extension Derivation restriction Base Type tumor.type.valueset.extension Output Tumor.type.valueset.extension Output Tumor.type.valueset.extension		
Type	restriction of tumor.type.valueset.extension		
Type hierarchy	xs:token tumor.type.valueset.extension		
tumor.type.valueset.extension		leset.extension	
Facets	enumeration	ductal carcinoma	
	enumeration	lobular carcinoma	
	enumeration	carcinoma ductal- lobular	

	enumeration	mucinous carcinoma
	enumeration	medullary carcinoma
	enumeration	papillary carcinoma
	enumeration	micropapillary carcinoma
	enumeration	tubular carcinoma
	enumeration	cribriform carcinoma
	enumeration	carcinoma type undetermined
Source	<pre></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type tumor.type.valueset.extension

Namespace	No namespace	
Diagram	tumor.type.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	xs:token	
Used by	Simple Type tumor.type.valueset.extension	
Source	<pre><xs:simpletype name="tumor.type.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

redefinition of Simple Type tumor.grade.valueset.extension

Namespace	No namespace		
Diagram			
Туре	restriction of tumor.grade.valueset.extension		
Type hierarchy	• xs:token		
	 tumor.grade.valueset.extension tumor.grade.valueset.extension 		
P			
Facets	enumeration 1		
	enumeration 2		
	enumeration 3		
Source	<pre><xs:simpletype name="tumor.grade.valueset.extension"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type tumor.grade.valueset.extension

Namespace	No namespace		
Diagram	tumor.grade.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	xs:token		
Used by	Simple Type tumor.grade.valueset.extension		
Source	<pre><xs:simpletype name="tumor.grade.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd		

redefinition of Simple Type tumor.gradeSystem.valueset.extension

Namespace	No namespace		
Diagram	tumor.gradeSystem.valueset.extension Derivation restriction Base Type tumor.gradeSystem.valueset.extension Output Tumor.gradeSystem.valueset.extension		
Туре	restriction of tumor.gradeSystem.valueset.extension		
Type hierarchy	 xs:token tumor.gradeSystem.valueset.extension tumor.gradeSystem.valueset.extension 		
Facets	enumeration 3-grade		
Source	<pre><xs:simpletype name="tumor.gradeSystem.valueset.extension"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

${\bf Simple\ Type\ tumor.gradeSystem.valueset.extension}$

Namespace	No namespace		
Diagram	tumor.gradeSystem.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	xs:token		
Used by	Simple Type tumor.gradeSystem.valueset.extension		
Source	<pre><xs:simpletype name="tumor.gradeSystem.valueset.extension"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd		

Simple Type accessory.treatmentEffect.valueset

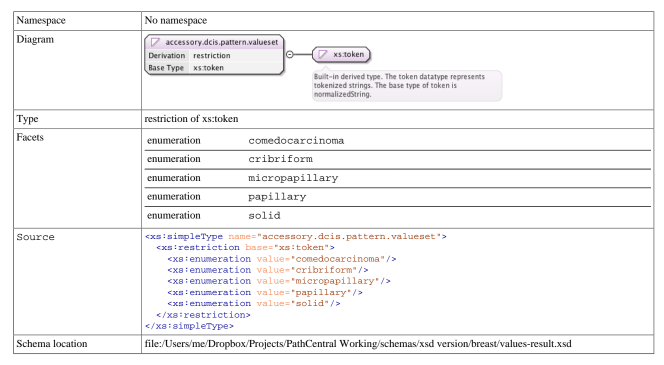
Namespace	No namespace	
Diagram	Derivation restriction Base Type xs:token	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	restriction of xs:token	
Facets	enumeration	no response
	enumeration	slight response

	enumeration	marked response	
	enumeration	complete response	
Source	<pre><xs:restrictio <xs:enumerat="" <xs:enumerat<="" pre=""></xs:restrictio></pre>		
Schema location	file:/Users/me/Dropb	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

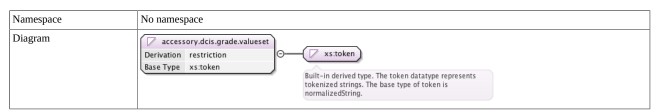
Simple Type accessory.cis.blocks.type.valueset

Namespace	No namespace		
Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	restriction of xs:token		
Facets	enumeration RT-PCR negative		
Source	<pre><xs:simpletype name="accessory.cis.blocks.type.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type accessory.dcis.pattern.valueset



Simple Type accessory.dcis.grade.valueset



Туре	restriction of xs:token	
Facets	enumeration low	
	enumeration intermediate	
	enumeration high	
Source	<pre><xs:simpletype name="accessory.dcis.grade.valueset"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

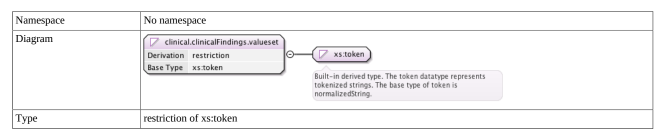
Simple Type accessory.dcis.necrosis.valueset

Namespace	No namespace		
Diagram	accessory.dcis.necrosis.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Туре	xs:token		
Source	<pre><xs:simpletype name="accessory.dcis.necrosis.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type accessory.microcalcifications.valueset

Namespace	No namespace	No namespace		
Diagram		Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	restriction of xs:tok	restriction of xs:token		
Facets	enumeration	negative		
	enumeration	in DCIS		
	enumeration	in invasive carcinoma		
	enumeration	in non-neoplastic tissue		
Source	<pre><xs:restricti <xs:enumera="" <xs:enumera<="" pre=""></xs:restricti></pre>	<pre><xs:simpletype name="accessory.microcalcifications.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Drop	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type clinical.clinicalFindings.valueset



Facets	enumeration palpable mass	
	enumeration nipple discharge	
Source	<pre><xs:simpletype name="clinical.clinicalFindings.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="palpable mass"></xs:enumeration> <xs:enumeration value="nipple discharge"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

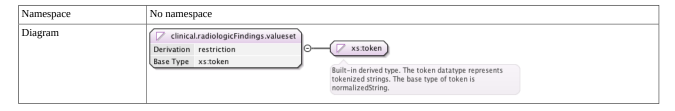
Simple Type clinical.priorPathologicDiagnoses.valueset

Namespace	No namespace	No namespace	
Diagram	Clinical.priorPath Derivation restrictio Base Type xs:token	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	restriction of xs:tok	ten	
Facets	enumeration	breast carcinoma, NOS	
	enumeration	ductal carcinoma-in- situ	
	enumeration	lobular carcinoma-in- situ	
	enumeration	invasive ductal carcinoma	
	enumeration	invasive lobular carcinoma	
Source	<pre><xs:simpletype name="clinical.priorPathologicDiagnoses.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Drop	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type clinical.priorTherapies.valueset

Namespace	No namespace	
Diagram	Clinical.priorTherapies.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	xs:token	
Source	<pre><xs:simpletype name="clinical.priorTherapies.valueset"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type clinical.radiologicFindings.valueset



Туре	restriction of xs:token	
Facets	enumeration	mass
	enumeration	architectural distortion
	enumeration	microcalcifications
Source	<pre><xs:simpletype name="clinical.radiologicFindings.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="mass"></xs:enumeration> <xs:enumeration value="architectural distortion"></xs:enumeration> <xs:enumeration value="microcalcifications"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type extent.site.valueset

Namespace	No namespace
Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token
Facets	enumeration upper outer quadrant
	enumeration lower outer quadrant
	enumeration upper inner quadrant
	enumeration lower inner quadrant
	enumeration central
	enumeration nipple
	enumeration axillary tail
	enumeration 12:00
	enumeration 1:00
	enumeration 2:00
	enumeration 3:00
	enumeration 4:00
	enumeration 5:00
	enumeration 6:00
	enumeration 7:00
	enumeration 8:00
	enumeration 9:00
	enumeration 10:00
	enumeration 11:00
Source	<pre><xs:simpletype name="extent.site.valueset"></xs:simpletype></pre>
	<pre><xs:restriction base="xs:token"> <xs:enumeration value="upper outer quadrant"></xs:enumeration></xs:restriction></pre>
	<pre><xs:enumeration value="lower outer quadrant"></xs:enumeration></pre>
	<pre><xs:enumeration value="upper inner quadrant"></xs:enumeration></pre>
	<pre><xs:enumeration value="lower inner quadrant"></xs:enumeration> <xs:enumeration value="central"></xs:enumeration></pre>
	<pre><xs:enumeration value="central"></xs:enumeration> <xs:enumeration value="nipple"></xs:enumeration></pre>
	<pre><xs:enumeration value="axillary tail"></xs:enumeration></pre>
	<pre><xs:enumeration value="12:00"></xs:enumeration></pre>
	<pre><xs:enumeration value="1:00"></xs:enumeration></pre>
	<pre><xs:enumeration value="2:00"></xs:enumeration></pre>
	<pre><xs:enumeration value="3:00"></xs:enumeration></pre>
	<pre><xs:enumeration value="4:00"></xs:enumeration></pre>
	<pre><xs:enumeration value="5:00"></xs:enumeration> </pre>
	<pre><xs:enumeration value="6:00"></xs:enumeration></pre>
	<pre><xs:enumeration value="7:00"></xs:enumeration> <xs:enumeration value="8:00"></xs:enumeration></pre>
ı	<pre><xs:enumeration value="9:00"></xs:enumeration> <xs:enumeration value="9:00"></xs:enumeration></pre>
	1 11 11 11 11 11 11 11 11 11 11 11 11 1

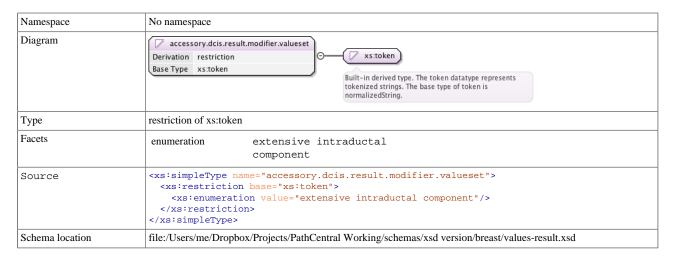
Simple Type extent.multiplicity.valueset

Namespace	No namespace	
Diagram	extent.multiplicity.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Type	restriction of xs:token	
Facets	enumeration many	
Source	<pre><xs:simpletype name="extent.multiplicity.valueset"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type extent.underlying.valueset

Namespace	No namespace	
Diagram	extent.underlying.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	restriction of xs:token	
Facets	enumeration negative	
	enumeration pectoralis muscle only	
	enumeration chest wall	
Source	<pre><xs:simpletype name="extent.underlying.valueset"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type accessory.dcis.result.modifier.valueset



$\textbf{Simple Type} \, \texttt{margins.margin.focality.valueset}$

Namespace	No namespace		
Diagram	margins.margin.focality.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Туре	restriction of xs:token		
Facets	enumeration unifocal		
	enumeration multifocal		
	enumeration extensive		
Source	<pre><xs:simpletype name="margins.margin.focality.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type margin.type.valueset

Namespace	No namespace	
Diagram	margin.type.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	restriction of xs:token	
Facets	enumeration DCIS	
	enumeration invasive carcinoma	
Source	<pre><xs:simpletype name="margin.type.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="DCIS"></xs:enumeration> <xs:enumeration value="invasive carcinoma"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type distant.site.valueset

Namespace	No namespace	
Diagram	distant.site.valueset Derivation restriction Base Type xs:token	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token	
Facets	enumeration	liver
	enumeration	bone
	enumeration	lung
	enumeration	brain
	enumeration	specify
	enumeration	unreported
Source	<pre><xs:simpletype name="distant.site.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="liver"></xs:enumeration> <xs:enumeration value="bone"></xs:enumeration> <xs:enumeration value="lung"></xs:enumeration></xs:restriction></xs:simpletype></pre>	

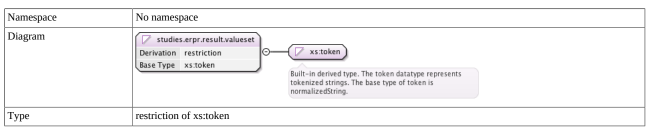
Simple Type specimen.laterality.valueset

Namespace	No namespace	
Diagram	specimen.laterality.valueset Derivation Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	restriction of xs:token	
Facets	enumeration right	
	enumeration left	
Source	<pre><xs:simpletype name="specimen.laterality.valueset"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type specimen.lymphNodeSites.valueset

Namespace	No namespace	No namespace	
Diagram	specimen.lymph Derivation restriction Base Type xs:token		
Туре	restriction of xs:tol	ken	
Facets	enumeration	no lymph nodes	
	enumeration	sentinel lymph node(s)	
	enumeration	partial axillary dissection	
	enumeration	complete axillary dissection	
	enumeration	intramammary lymph nodes	
Source	<pre><xs:simpletype name="specimen.lymphNodeSites.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dro	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

Simple Type studies.erpr.result.valueset



Facets	enumeration pending	
Source	<pre><xs:simpletype name="studies.erpr.result.valueset"></xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd	

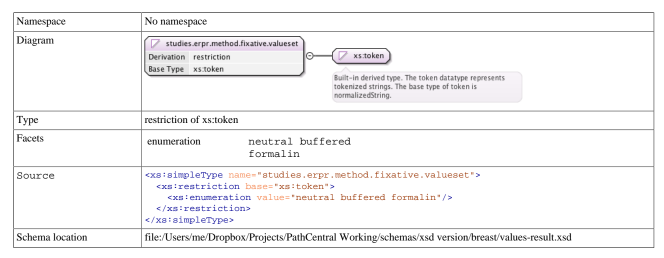
Simple Type studies.erpr.method.technique.valueset

Namespace	No namespace		
Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Туре	restriction of xs:token		
Facets	enumeration immunohistochemistry		
Source	<pre><xs:simpletype name="studies.erpr.method.technique.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="immunohistochemistry"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type studies.erpr.method.source.valueset

Namespace	No namespace		
Diagram	Studies.erpr.method.source.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	restriction of xs:token		
Facets	enumeration this specimen		
	enumeration pending		
Source	<pre><xs:simpletype name="studies.erpr.method.source.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="this specimen"></xs:enumeration> <xs:enumeration value="pending"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type studies.erpr.method.fixative.valueset



${\bf Simple\ Type\ studies.erpr.method.antibody.valueset}$

Namespace	No namespace		
Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Туре	xs:token		
Source	<pre><xs:simpletype name="studies.erpr.method.antibody.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type studies.her2.fish.result.valueset

Namespace	No namespace		
Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	restriction of xs:token		
Facets	enumeration not am		
	enumeration pending		
Source	<pre><xs:simpletype name="studies.her2.fish.result.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="not am"></xs:enumeration> <xs:enumeration value="pending"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type studies.her2.imm.result.valueset

Namespace	No namespace		
Diagram	studies.her2.imm.result.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	restriction of xs:token		
Facets	enumeration negative (score 0)		
	enumeration negative (score 1+)		
	enumeration equivocal (score 2+)		
	enumeration positive (score 3+)		
	enumeration pending		
Source	<pre><xs:simpletype name="studies.her2.imm.result.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="negative (score 0)"></xs:enumeration> <xs:enumeration value="negative (score 1+)"></xs:enumeration> <xs:enumeration value="equivocal (score 2+)"></xs:enumeration> <xs:enumeration value="positive (score 3+)"></xs:enumeration> <xs:enumeration value="pending"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type studies.her2.method.technique.valueset

	No namespace
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Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Type	restriction of xs:token		
Facets	enumeration immunohistochemistry		
	enumeration FISH		
Source	<pre><xs:simpletype name="studies.her2.method.technique.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type studies.her2.method.antibody.valueset

Namespace	No namespace		
Diagram	Studies.her2.method.antibody.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.		
Туре	xs:token		
Source	<pre><xs:simpletype name="studies.her2.method.antibody.valueset"></xs:simpletype></pre>		
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd		

Simple Type base.valueset

Namespace	No namespace	No namespace	
Diagram	base.valueset)	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	restriction of xs:toke	restriction of xs:token	
Facets	enumeration	specify	
	enumeration	inapplicable	
	enumeration	unreported	
Source	<pre><xs:restrictio< td=""><td colspan="2"><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:restriction></xs:restriction></xs:simpletype></pre></td></xs:restrictio<></pre>	<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:restriction></xs:restriction></xs:simpletype></pre>	
Schema location	file:/Users/me/Drop	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

Simple Type qualitative.valueset

Namespace	No namespace		
Diagram	qualitative.valueset		
Type	restriction of xs:token		
Facets	enumeration positive		

	enumeration	negative	
	enumeration	equivocal	
	enumeration	indeterminate	
Source	<pre><xs:restriction <xs:enumerati="" <xs:enumerati<="" pre=""></xs:restriction></pre>	<pre><xs:simpletype name="qualitative.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="positive"></xs:enumeration> <xs:enumeration value="negative"></xs:enumeration> <xs:enumeration value="equivocal"></xs:enumeration> <xs:enumeration value="indeterminate"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd		

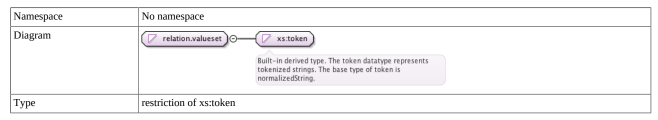
Simple Type lengthUnit.valueset

Namespace	No namespace
Diagram	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token
Facets	enumeration cm
	enumeration mm
	enumeration in
Source	<pre><xs:simpletype name="lengthUnit.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="cm"></xs:enumeration> <xs:enumeration value="mm"></xs:enumeration> <xs:enumeration value="in"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type weightUnit.valueset

Namespace	No namespace
Diagram	weightUnit.valueset) Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	restriction of xs:token
Facets	enumeration mg
	enumeration g
	enumeration kg
Source	<pre><xs:simpletype name="weightUnit.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type relation.valueset



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:restriction< th=""><th>me="relation.valueset"> base="xs:token"> on value="less than"/> on value="less than or equal"/> on value="equal"/> on value="approximately equal"/> on value="greater than or equal"/> on value="greater than"/></th></xs:restriction<></pre>	me="relation.valueset"> base="xs:token"> on value="less than"/> on value="less than or equal"/> on value="equal"/> on value="approximately equal"/> on value="greater than or equal"/> on value="greater than"/>
Schema location	file:/Users/me/Dropbo	x/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type laterality.valueset

Namespace	No namespace
Diagram	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	restriction of xs:token
Facets	enumeration ipsilateral
	enumeration contralateral
	enumeration right
	enumeration left
	enumeration midline
	enumeration bilateral
Source	<pre><xs:simpletype name="laterality.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type focality.valueset

Namespace	No namespace
Diagram	Focality.valueset xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	restriction of xs:token
Facets	enumeration microfocal
	enumeration unifocal
	enumeration multifocal
	enumeration extensive
Source	<pre><xs:simpletype name="focality.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="microfocal"></xs:enumeration> <xs:enumeration value="unifocal"></xs:enumeration></xs:restriction></xs:simpletype></pre>

Schema	
	<pre><xs:enumeration value="multifocal"></xs:enumeration> <xs:enumeration value="extensive"></xs:enumeration> </pre>

Simple Type accessory.lymphvascular.valueset

Namespace	No namespace
Diagram	accessory.lymphvascular.valueset ⊕ accessory.lymphvascular.valueset.extension ⊕
Туре	union of(qualitative.valueset, accessory.lymphvascular.valueset.extension)
Source	<pre><xs:simpletype name="accessory.lymphvascular.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.lymphvascular.valueset.extension

Namespace	No namespace	
Diagram	accessory.lymphvascular.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.	
Туре	xs:token	
Source	<pre><xs:simpletype name="accessory.lymphvascular.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

Simple Type accessory.perineural.valueset

Namespace	No namespace
Diagram	
Туре	union of(qualitative.valueset, accessory.perineural.valueset.extension)
Source	<pre><xs:simpletype name="accessory.perineural.valueset"> <xs:union membertypes="qualitative.valueset accessory.perineural.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.perineural.valueset.extension

Namespace	No namespace
Diagram	accessory.perineural.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="accessory.perineural.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.treatmentResponse.valueset

	No namespace
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Diagram
                                                                    accessory.treatmentResponse.valueset.extension ) \oplus
                          accessory.treatmentResponse.valueset
                                                                      restricts: xs:token )⊕
Type
                          union\ of (accessory.treatment Response.value set. extension,\ restriction\ of\ xs: token)
                          <xs:simpleType name="accessory.treatmentResponse.valueset">
Source
                            <xs:union memberTypes="accessory.treatmentResponse.valueset.extension">
                              <xs:simpleType>
                                <xs:restriction base="xs:token">
                                   <xs:enumeration value="none"/>
                                   <xs:enumeration value="slight"/>
                                   <xs:enumeration value="marked"/>
                                   <xs:enumeration value="complete"/>
                                 </xs:restriction>
                               </xs:simpleType>
                            </xs:union>
                          </xs:simpleType>
Schema location
                          file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd
```

Simple Type accessory.treatmentResponse.valueset.extension

Namespace	No namespace
Diagram	accessory.treatmentResponse.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="accessory.treatmentResponse.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type additional.finding.of.valueset

Namespace	No namespace
Diagram	
Type	union of(additional.finding.of.valueset.extension)
Source	<pre><xs:simpletype name="additional.finding.of.valueset"> <xs:union membertypes="additional.finding.of.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

${\bf Simple\ Type\ additional.finding.of.valueset.extension}$

Namespace	No namespace
Diagram	additional.finding.of.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="additional.finding.of.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type additional.finding.valueset

Namespace	No namespace
Diagram	
Type	union of(additional.finding.valueset.extension)
Source	<pre><xs:simpletype name="additional.finding.valueset"> <xs:union membertypes="additional.finding.valueset.extension"></xs:union></xs:simpletype></pre>

	<pre></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type additional.finding.valueset.extension

Namespace	No namespace
Diagram	□ additional.finding.valueset.extension □ xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="additional.finding.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.result.for.valueset

Namespace	No namespace
Diagram	extent.contiguousExtension.status.result.for.valueset) extent.contiguousExtension.status.result.for.valueset.extension) restricts: xs:token) extent.contiguousExtension.status.result.for.valueset.extension)
Type	union of(extent.contiguousExtension.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.result.for.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.result.for.valueset.extension

Namespace	No namespace
Diagram	extent.contiguousExtension.status.result.for.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.result.for.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.distance.for.valueset

Namespace	No namespace
Diagram	extent.contiguousExtension.status.distance.for.valueset
Туре	union of(extent.contiguousExtension.status.distance.for.valueset.extension)
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.distance.for.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.distance.for.valueset.extension

	No namespace
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Diagram	extent.contiguousExtension.status.distance.for.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.distance.for.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.distance.from.valueset

Namespace	No namespace
Diagram	extent.contiguousExtension.status.distance.from.valueset
Type	union of(extent.contiguousExtension.status.distance.from.valueset.extension)
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.distance.from.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

$\textbf{Simple Type} \ \textbf{extent.contiguousExtension.status.distance.from.valueset.extension}$

Namespace	No namespace
Diagram	extent.contiguousExtension.status.distance.from.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.distance.from.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.clinical.valueset

Namespace	No namespace
Diagram	history.clinical.valueset) — history.clinical.valueset.extension) ①
Туре	union of(history.clinical.valueset.extension)
Source	<pre><xs:simpletype name="history.clinical.valueset"> <xs:union membertypes="history.clinical.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.clinical.valueset.extension

Namespace	No namespace
Diagram	history.clinical.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="history.clinical.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.pathology.valueset

Namespace	No namespace
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Diagram	history.pathology.valueset) — history.pathology.valueset.extension) •
Type	union of(history.pathology.valueset.extension)
Source	<pre><xs:simpletype name="history.pathology.valueset"> <xs:union membertypes="history.pathology.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.pathology.valueset.extension

Namespace	No namespace
Diagram	history.pathology.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="history.pathology.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.priorTherapy.valueset

Namespace	No namespace
Diagram	history.priorTherapy.valueset history.priorTherapy.valueset.extension restricts: xs:token
Туре	union of(history.priorTherapy.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="history.priorTherapy.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

$\textbf{Simple Type} \ \texttt{history.priorTherapy.valueset.extension}$

Namespace	No namespace
Diagram	history.priorTherapy.valueset.extension Suilt-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="history.priorTherapy.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.radiology.valueset

Namespace	No namespace
Diagram	history.radiology.valueset
Type	union of(history.radiology.valueset.extension)
Source	<pre><xs:simpletype name="history.radiology.valueset"> <xs:union membertypes="history.radiology.valueset.extension"></xs:union> </xs:simpletype></pre>

Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd
Semema rocation	The Wood of the Dropool Project of Patrice and Working Selection Selection And Control of the Co

Simple Type history.radiology.valueset.extension

Namespace	No namespace
Diagram	history.radiology.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="history.radiology.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.of.valueset

Namespace	No namespace
Diagram	
Туре	union of(extent.contiguousExtension.status.of.valueset.extension)
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.of.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.of.valueset.extension

Namespace	No namespace
Diagram	extent.contiguousExtension.status.of.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.of.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.type.valueset

Namespace	No namespace
Diagram	
Туре	union of(extent.contiguousExtension.status.type.valueset.extension)
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.type.valueset"> <xs:union membertypes="extent.contiguousExtension.status.type.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

$\textbf{Simple Type} \ \textbf{extent.contiguousExtension.status.type.valueset.extension}$

Namespace	No namespace
Diagram	extent.contiguousExtension.status.type.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.type.valueset.extension"></xs:simpletype></pre>

Schema location file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	
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Simple Type extent.size.valueset

Namespace	No namespace
Diagram	extent.size.valueset O Derivation restriction Base Type extent.size.valueset.extension O Derivation restriction O Derivation restriction O Derivation restriction O Derivation restriction
Туре	union of(extent.size.valueset.extension)
Source	<pre><xs:simpletype name="extent.size.valueset"> <xs:union membertypes="extent.size.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.focality.valueset

Namespace	No namespace
Diagram	margin.status.focality.valueset) (
Туре	union of(focality.valueset, margin.status.focality.valueset.extension)
Source	<pre><xs:simpletype name="margin.status.focality.valueset"> <xs:union membertypes="focality.valueset margin.status.focality.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.focality.valueset.extension

Namespace	No namespace
Diagram	margin.status.focality.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="margin.status.focality.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.of.valueset

Namespace	No namespace
Diagram	margin.status.of.valueset) The margin.status.of.valueset.extension Derivation restriction Base Type margin.status.of.valueset.extension Output Derivation restriction Derivation restriction Base Type margin.status.of.valueset.extension
Type	union of(margin.status.of.valueset.extension)
Source	<pre><xs:simpletype name="margin.status.of.valueset"> <xs:union membertypes="margin.status.of.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.result.for.valueset

Namespace	No namespace
Diagram	margin.status.result.for.valueset margin.status.result.for.valueset.extension restricts: xs:token
Type	union of(margin.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="margin.status.result.for.valueset"> <xs:union membertypes="margin.status.result.for.valueset.extension"></xs:union></xs:simpletype></pre>

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

Namespace	No namespace
Diagram	margin.status.result.for.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="margin.status.result.for.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type distant.status.of.valueset

Namespace	No namespace
Diagram	distant.status.of.valueset
Type	union of(distant.status.of.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="distant.status.of.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type distant.status.of.valueset.extension

Namespace	No namespace
Diagram	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="distant.status.of.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type distant.status.result.for.valueset

Namespace	No namespace
Diagram	distant.status.result.for.valueset ✓ distant.status.result.for.valueset.extension ✓ restricts: xs:token ✓
Туре	union of(distant.status.result.for.valueset.extension, restriction of xs:token)

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| Source | <xs:simpleType name="distant.status.result.for.valueset">
| <xs:union memberTypes="distant.status.result.for.valueset.extension">
| <xs:simpleType>
| <xs:restriction base="xs:token">
| <xs:enumeration value="this accession"/>
| <xs:enumeration value="prior accession"/>
| <xs:enumeration value="outside report"/>
| <xs:enumeration value="clinical history"/>
| <xs:restriction>
| </xs:restriction>
| </xs:simpleType>
| </xs:union>
| </xs:simpleType>
| </xs:simpleType>
| </xs:simpleType>
| </xs:simpleType>
| </xs:simpleType>
| <xs:simpleType>
| <xs:simpleType
```

${\bf Simple\ Type\ distant.status.result.for.valueset.extension}$

Namespace	No namespace
Diagram	distant.status.result.for.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="distant.status.result.for.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.of.valueset

Namespace	No namespace
Diagram	nodes.status.of.valueset perivation restriction Base Type nodes.status.of.valueset.extension Output Derivation restriction Derivation restriction Base Type nodes.status.of.valueset.extension
Type	union of(nodes.status.of.valueset.extension)
Source	<pre><xs:simpletype name="nodes.status.of.valueset"> <xs:union membertypes="nodes.status.of.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.result.for.valueset

Namespace	No namespace
Diagram	nodes.status.result.for.valueset
Туре	union of(nodes.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="nodes.status.result.for.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

${\bf Simple\ Type\ nodes.status.result.for.valueset.extension}$

Namespace	No namespace
Diagram	Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.

Type	xs:token
Source	<pre><xs:simpletype name="nodes.status.result.for.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.result.type.valueset

Namespace	No namespace
Diagram	nodes.status.result.type.valueset.extension Derivation restriction Base Type nodes.status.result.type.valueset.extension restricts: xs:token
Type	union of(nodes.status.result.type.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="nodes.status.result.type.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.technique.valueset

Namespace	No namespace
Diagram	nodes.status.technique.valueset)
Туре	union of(nodes.status.technique.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="nodes.status.technique.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.technique.valueset.extension

Namespace	No namespace
Diagram	nodes.status.technique.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="nodes.status.technique.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.extracapsular.valueset

Namespace	No namespace
Diagram	
	nodes.status.extracapsular.valueset.extension 🕣

Type	union of(qualitative.valueset, nodes.status.extracapsular.valueset.extension)
Source	<pre><xs:simpletype name="nodes.status.extracapsular.valueset"> <xs:union membertypes="qualitative.valueset nodes.status.extracapsular.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.extracapsular.valueset.extension

Namespace	No namespace
Diagram	nodes.status.extracapsular.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="nodes.status.extracapsular.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type specimen.integrity.valueset

Namespace	No namespace
Diagram	specimen.integrity.valueset.extension Derivation restriction Base Type specimen.integrity.valueset.extension restricts: xs:token
Туре	union of(specimen.integrity.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="specimen.integrity.valueset"> <xs:union membertypes="specimen.integrity.valueset.extension"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="intact"></xs:enumeration> <xs:enumeration value="fragmented"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type specimen.procedure.valueset

Namespace	No namespace
Diagram	specimen.procedure.valueset Derivation restriction Base Type specimen.procedure.valueset.extension Output Derivation restriction Derivation specimen.procedure.valueset.extension
Туре	union of(specimen.procedure.valueset.extension)
Source	<pre><xs:simpletype name="specimen.procedure.valueset"> <xs:union membertypes="specimen.procedure.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type specimen.site.valueset

Namespace	No namespace
Diagram	specimen.site.valueset Derivation restriction Base Type specimen.site.valueset.extension Our in the specimen of the specime
Туре	union of(specimen.site.valueset.extension)
Source	<pre><xs:simpletype name="specimen.site.valueset"> <xs:union membertypes="specimen.site.valueset.extension"></xs:union> </xs:simpletype></pre>

Schema location | file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

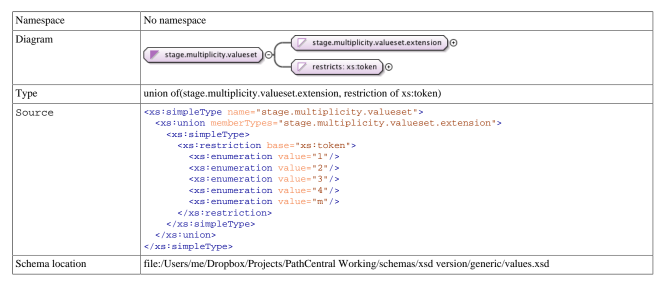
Simple Type stage.prefix.valueset

Namespace	No namespace
Diagram	stage.prefix.valueset) restricts: xs:token) restricts: xs:token)
Туре	union of(stage.prefix.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="stage.prefix.valueset"> <xs:union membertypes="stage.prefix.valueset.extension"> <xs:simpletype> <xs:restriction base="xs:token"> <xs:enumeration value="y"></xs:enumeration> <xs:enumeration value="r"></xs:enumeration> <xs:enumeration value="r"></xs:enumeration> <xs:enumeration value="a"></xs:enumeration> <xs:enumeration value="none"></xs:enumeration> </xs:restriction> </xs:simpletype> </xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.prefix.valueset.extension

Namespace	No namespace
Diagram	stage.prefix.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="stage.prefix.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.multiplicity.valueset



Simple Type stage.multiplicity.valueset.extension

Namespace	No namespace
Diagram	stage.multiplicity.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.

Type	xs:token
Source	<pre><xs:simpletype name="stage.multiplicity.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.pT.valueset

Namespace	No namespace
Diagram	stage.pT.valueset) Stage.pT.valueset.extension Derivation restriction Base Type stage.pT.valueset.extension
Туре	union of(stage.pT.valueset.extension)
Source	<pre><xs:simpletype name="stage.pT.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.pN.valueset

Namespace	No namespace
Diagram	stage.pN.valueset Stage.pN.valueset.extension Derivation restriction Rase Type stage.pN.valueset.extension
Type	union of(stage.pN.valueset.extension)
Source	<pre><xs:simpletype name="stage.pN.valueset"> <xs:union membertypes="stage.pN.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

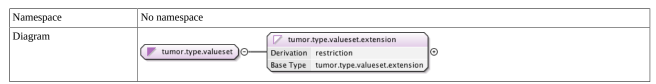
Simple Type stage.pM.valueset

Namespace	No namespace
Diagram	stage.pM.valueset stage.pM.valueset perivation Base Type stage.pM.valueset.extension perivation stage.pM.valueset.extension
Туре	union of(stage.pM.valueset.extension)
Source	<pre><xs:simpletype name="stage.pM.valueset"> <xs:union membertypes="stage.pM.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.group.valueset

Namespace	No namespace
Diagram	stage.group.valueset) Derivation restriction Base Type stage.group.valueset.extension Output Derivation restriction Derivation restriction
Туре	union of(stage.group.valueset.extension)
Source	<pre><xs:simpletype name="stage.group.valueset"> <xs:union membertypes="stage.group.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.type.valueset



Type	union of(tumor.type.valueset.extension)
Source	<pre><xs:simpletype name="tumor.type.valueset"> <xs:union membertypes="tumor.type.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.site.valueset

Namespace	No namespace
Diagram	tumor.site.valueset) O tumor.site.valueset.extension Derivation restriction Base Type tumor.site.valueset.extension
Туре	union of(tumor.site.valueset.extension)
Source	<pre><xs:simpletype name="tumor.site.valueset"> <xs:union membertypes="tumor.site.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.grade.valueset

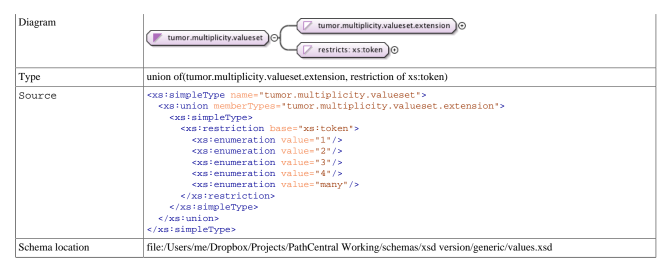
Namespace	No namespace
Diagram	tumor.grade.valueset tumor.grade.valueset tumor.grade.valueset tumor.grade.valueset.extension restriction Base Type tumor.grade.valueset.extension restricts: xs:token
Type	union of(tumor.grade.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="tumor.grade.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.gradeSystem.valueset

Namespace	No namespace
Diagram	tumor.gradeSystem.valueset.extension Derivation restriction Base Type tumor.gradeSystem.valueset.extension Perivation restricts: xs:token restricts: xs:token
Type	union of(tumor.gradeSystem.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="tumor.gradeSystem.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.multiplicity.valueset

Namespace	No namespace
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Simple Type tumor.multiplicity.valueset.extension

Namespace	No namespace
Diagram	tumor.multiplicity.valueset.extension Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="tumor.multiplicity.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd