

Schema documentation for values-result.xsd

may 31, 2011

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
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Resource hierarchy:

Legend:  Import,  Include,  Redefine,  Cycle detected

values-result.xsd

 values.xsd

Namespace: ""

Schema(s)

Main schema values-result.xsd

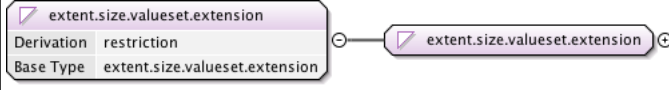
Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

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	
Type	restriction of extent.size.valueset.extension
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> extent.size.valueset.extension <ul style="list-style-type: none"> extent.size.valueset.extension
Facets	enumeration microinvasion
	enumeration no residual carcinoma
Source	<pre><xs:simpleType name="extent.size.valueset.extension"> <xs:restriction base="extent.size.valueset.extension"> <xs:enumeration value="microinvasion"/> <xs:enumeration value="no residual carcinoma"/> </xs:restriction> </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	
Type	xs:token
Used by	Simple Type extent.size.valueset.extension

Source	<pre><xs:simpleType name="extent.size.valueset.extension"> <xs:restriction base="xs:token" /> </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													
Type	restriction of margin.status.of.valueset.extension												
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> margin.status.of.valueset.extension <ul style="list-style-type: none"> margin.status.of.valueset.extension 												
Facets	<table> <tr><td>enumeration</td><td>superior</td></tr> <tr><td>enumeration</td><td>inferior</td></tr> <tr><td>enumeration</td><td>anterior</td></tr> <tr><td>enumeration</td><td>posterior</td></tr> <tr><td>enumeration</td><td>medial</td></tr> <tr><td>enumeration</td><td>lateral</td></tr> </table>	enumeration	superior	enumeration	inferior	enumeration	anterior	enumeration	posterior	enumeration	medial	enumeration	lateral
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 value="inferior" /> <xs:enumeration value="anterior" /> <xs:enumeration value="posterior" /> <xs:enumeration value="medial" /> <xs:enumeration value="lateral" /> </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

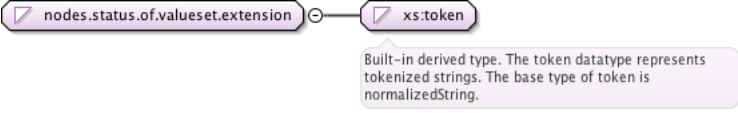
Namespace	No namespace
Diagram	
Type	xs:token
Used by	Simple Type margin.status.of.valueset.extension
Source	<pre><xs:simpleType name="margin.status.of.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd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

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

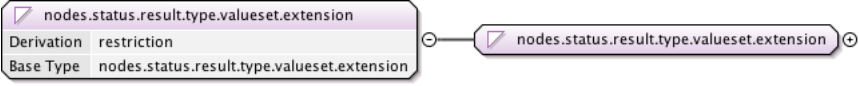
Namespace	No namespace
Diagram	
Type	restriction of nodes.status.of.valueset.extension
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> nodes.status.of.valueset.extension <ul style="list-style-type: none"> nodes.status.of.valueset.extension

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:restriction base="nodes.status.of.valueset.extension"> <xs:enumeration value="low axillary"/> <xs:enumeration value="mid axillary"/> <xs:enumeration value="high axillary"/> <xs:enumeration value="supraclavicular"/> <xs:enumeration value="internal mammary"/> <xs:enumeration value="sentinel"/> </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.of.valueset.extension

Namespace	No namespace	
Diagram		
Type	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: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	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> nodes.status.result.type.valueset.extension <ul style="list-style-type: none"> nodes.status.result.type.valueset.extension 	
Facets	enumeration	RT-PCR negative
	enumeration	RT-PCR positive
	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 value="RT-PCR positive"/> <xs:enumeration value="isolated tumor cells"/> <xs:enumeration value="micrometastasis"/> </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
-----------	--------------

Diagram	
Type	xs:token
Used by	Simple Type nodes.status.result.type.valueset.extension
Source	<pre><xs:simpleType name="nodes.status.result.type.valueset.extension"> <xs:restriction base="xs:token" /> </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	
Type	restriction of specimen.integrity.valueset.extension
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> specimen.integrity.valueset.extension <ul style="list-style-type: none"> 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: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

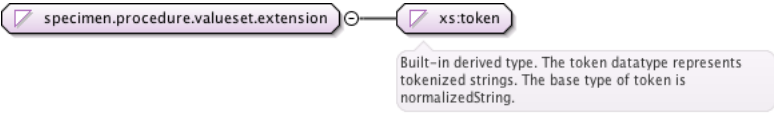
Namespace	No namespace
Diagram	
Type	xs:token
Used by	Simple Type specimen.integrity.valueset.extension
Source	<pre><xs:simpleType name="specimen.integrity.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd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

redefinition of Simple Type specimen.procedure.valueset.extension

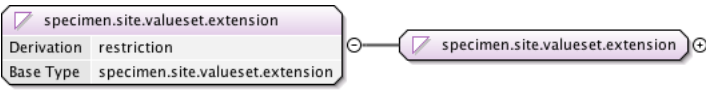
Namespace	No namespace
Diagram	
Type	restriction of specimen.procedure.valueset.extension
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> specimen.procedure.valueset.extension <ul style="list-style-type: none"> specimen.procedure.valueset.extension
Facets	enumeration excision

	<table> <tr> <td>enumeration</td><td>excision, wire-guided</td></tr> <tr> <td>enumeration</td><td>total mastectomy</td></tr> <tr> <td>enumeration</td><td>sentinel lymph node sampling</td></tr> <tr> <td>enumeration</td><td>partial axillary dissection</td></tr> <tr> <td>enumeration</td><td>complete axillary dissection</td></tr> <tr> <td>enumeration</td><td>intramammary lymph node biopsy</td></tr> </table>	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
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:simpleType name="specimen.procedure.valueset.extension"> <xs:restriction base="specimen.procedure.valueset.extension"> <xs:enumeration value="excision" /> <xs:enumeration value="excision, wire-guided" /> <xs:enumeration value="total mastectomy" /> <xs:enumeration value="sentinel lymph node sampling" /> <xs:enumeration value="partial axillary dissection" /> <xs:enumeration value="complete axillary dissection" /> <xs:enumeration value="intramammary lymph node biopsy" /> </xs:restriction> </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

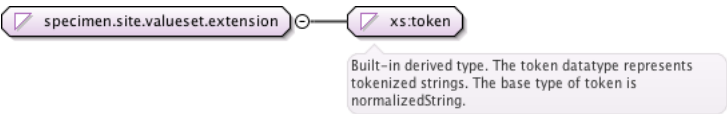
Namespace	No namespace
Diagram	
Type	xs:token
Used by	Simple Type specimen.procedure.valueset.extension
Source	<pre><xs:simpleType name="specimen.procedure.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd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

redefinition of Simple Type specimen.site.valueset.extension

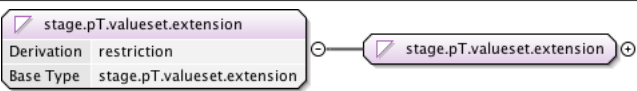
Namespace	No namespace																		
Diagram																			
Type	restriction of specimen.site.valueset.extension																		
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> specimen.site.valueset.extension <ul style="list-style-type: none"> specimen.site.valueset.extension 																		
Facets	<table> <tr><td>enumeration</td><td>upper outer quadrant</td></tr> <tr><td>enumeration</td><td>lower outer quadrant</td></tr> <tr><td>enumeration</td><td>upper inner quadrant</td></tr> <tr><td>enumeration</td><td>lower inner quadrant</td></tr> <tr><td>enumeration</td><td>central</td></tr> <tr><td>enumeration</td><td>nipple</td></tr> <tr><td>enumeration</td><td>axillary tail</td></tr> <tr><td>enumeration</td><td>partial breast</td></tr> <tr><td>enumeration</td><td>total breast</td></tr> </table>	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
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	<pre><xs:simpleType name="specimen.site.valueset.extension"></pre>																		

	<pre> <xs:restriction base="specimen.site.valueset.extension"> <xs:enumeration value="upper outer quadrant"/> <xs:enumeration value="lower outer quadrant"/> <xs:enumeration value="upper inner quadrant"/> <xs:enumeration value="lower inner quadrant"/> <xs:enumeration value="central"/> <xs:enumeration value="nipple"/> <xs:enumeration value="axillary tail"/> <xs:enumeration value="partial breast"/> <xs:enumeration value="total breast"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type specimen.site.valueset.extension

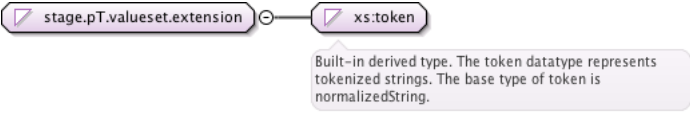
Namespace	No namespace
Diagram	
Type	xs:token
Used by	Simple Type specimen.site.valueset.extension
Source	<pre> <xs:simpleType name="specimen.site.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd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

redefinition of Simple Type stage.pT.valueset.extension

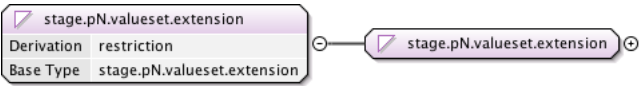
Namespace	No namespace																																				
Diagram																																					
Type	restriction of stage.pT.valueset.extension																																				
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> stage.pT.valueset.extension <ul style="list-style-type: none"> stage.pT.valueset.extension 																																				
Facets	<table border="1"> <tr><td>enumeration</td><td>X</td></tr> <tr><td>enumeration</td><td>0</td></tr> <tr><td>enumeration</td><td>is</td></tr> <tr><td>enumeration</td><td>is (DCIS)</td></tr> <tr><td>enumeration</td><td>is (LCIS)</td></tr> <tr><td>enumeration</td><td>is (Paget)</td></tr> <tr><td>enumeration</td><td>1</td></tr> <tr><td>enumeration</td><td>1mi</td></tr> <tr><td>enumeration</td><td>1a</td></tr> <tr><td>enumeration</td><td>1b</td></tr> <tr><td>enumeration</td><td>1c</td></tr> <tr><td>enumeration</td><td>2</td></tr> <tr><td>enumeration</td><td>3</td></tr> <tr><td>enumeration</td><td>4</td></tr> <tr><td>enumeration</td><td>4a</td></tr> <tr><td>enumeration</td><td>4b</td></tr> <tr><td>enumeration</td><td>4c</td></tr> <tr><td>enumeration</td><td>4d</td></tr> </table>	enumeration	X	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
enumeration	X																																				
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	<pre> <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="1a"/> <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> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type stage.pT.valueset.extension


Namespace	No namespace
Diagram	
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: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

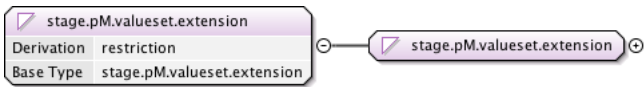
Namespace	No namespace																								
Diagram																									
Type	restriction of stage.pN.valueset.extension																								
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> stage.pN.valueset.extension <ul style="list-style-type: none"> stage.pN.valueset.extension 																								
Facets	<table> <tr><td>enumeration</td><td>X</td></tr> <tr><td>enumeration</td><td>0</td></tr> <tr><td>enumeration</td><td>0 (i -)</td></tr> <tr><td>enumeration</td><td>0 (i +)</td></tr> <tr><td>enumeration</td><td>0 (mol -)</td></tr> <tr><td>enumeration</td><td>0 (mol +)</td></tr> <tr><td>enumeration</td><td>1</td></tr> <tr><td>enumeration</td><td>1mi</td></tr> <tr><td>enumeration</td><td>1a</td></tr> <tr><td>enumeration</td><td>1b</td></tr> <tr><td>enumeration</td><td>1c</td></tr> <tr><td>enumeration</td><td>2</td></tr> </table>	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	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:restriction base="stage.pN.valueset.extension"> <xs:enumeration value="X" /> <xs:enumeration value="0" /> <xs:enumeration value="0(i-)" /> <xs:enumeration value="0(i+)" /> <xs:enumeration value="0(mol-)" /> <xs:enumeration value="0(mol+)" /> <xs:enumeration value="1" /> <xs:enumeration value="1mi" /> <xs:enumeration value="1a" /> <xs:enumeration value="1b" /> <xs:enumeration value="1c" /> <xs:enumeration value="2" /> <xs:enumeration value="2a" /> <xs:enumeration value="2b" /> <xs:enumeration value="3" /> <xs:enumeration value="3a" /> <xs:enumeration value="3b" /> <xs:enumeration value="3c" /> </xs:restriction> </xs:simpleType></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	
Type	xs:token
Used by	Simple Type stage.pN.valueset.extension
Source	<pre><xs:simpleType name="stage.pN.valueset.extension"> <xs:restriction base="xs:token" /> </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	
Type	restriction of stage.pM.valueset.extension
Type hierarchy	<ul style="list-style-type: none"> xs:token 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 value="0(i+)" /> </xs:restriction> </xs:simpleType></pre>

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

Simple Type stage.pM.valueset.extension

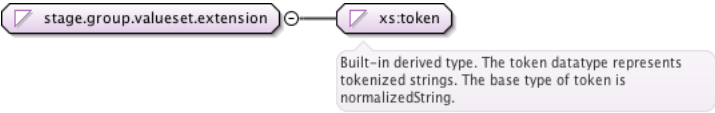
Namespace	No namespace
Diagram	
Type	xs:token
Used by	Simple Type stage.pM.valueset.extension
Source	<pre> <xs:simpleType name="stage.pM.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

redefinition of Simple Type stage.group.valueset.extension

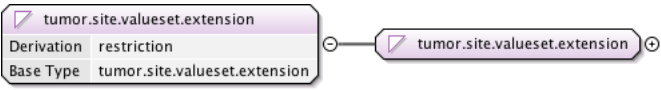
Namespace	No namespace																				
Diagram																					
Type	restriction of stage.group.valueset.extension																				
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> stage.group.valueset.extension <ul style="list-style-type: none"> stage.group.valueset.extension 																				
Facets	<table border="1"> <tr><td>enumeration</td><td>0</td></tr> <tr><td>enumeration</td><td>IA</td></tr> <tr><td>enumeration</td><td>IB</td></tr> <tr><td>enumeration</td><td>IIA</td></tr> <tr><td>enumeration</td><td>IIB</td></tr> <tr><td>enumeration</td><td>IIIA</td></tr> <tr><td>enumeration</td><td>IIIB</td></tr> <tr><td>enumeration</td><td>IIIC</td></tr> <tr><td>enumeration</td><td>IV</td></tr> <tr><td>enumeration</td><td>indeterminate</td></tr> </table>	enumeration	0	enumeration	IA	enumeration	IB	enumeration	IIA	enumeration	IIB	enumeration	IIIA	enumeration	IIIB	enumeration	IIIC	enumeration	IV	enumeration	indeterminate
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:restriction base="stage.group.valueset.extension"> <xs:enumeration value="0" /> <xs:enumeration value="IA" /> <xs:enumeration value="IB" /> <xs:enumeration value="IIA" /> <xs:enumeration value="IIB" /> <xs:enumeration value="IIIA" /> <xs:enumeration value="IIIB" /> <xs:enumeration value="IIIC" /> <xs:enumeration value="IV" /> <xs:enumeration value="indeterminate" /> </xs:restriction> </xs:simpleType> </pre>																				
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd																				

Simple Type stage.group.valueset.extension


Namespace	No namespace
-----------	--------------

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

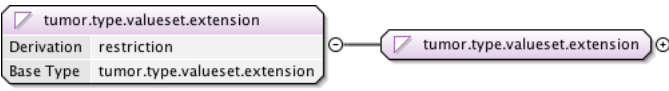
redefinition of Simple Type tumor.site.valueset.extension

Namespace	No namespace
Diagram	
Type	tumor.site.valueset.extension
Type hierarchy	<ul style="list-style-type: none"> xs:token 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:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type tumor.site.valueset.extension

Namespace	No namespace
Diagram	
Type	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: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							
Type	restriction of tumor.type.valueset.extension						
Type hierarchy	<ul style="list-style-type: none"> xs:token tumor.type.valueset.extension tumor.type.valueset.extension 						
Facets	<table> <tr> <td>enumeration</td><td>ductal carcinoma</td></tr> <tr> <td>enumeration</td><td>lobular carcinoma</td></tr> <tr> <td>enumeration</td><td>carcinoma ductal-lobular</td></tr> </table>	enumeration	ductal carcinoma	enumeration	lobular carcinoma	enumeration	carcinoma ductal-lobular
enumeration	ductal carcinoma						
enumeration	lobular carcinoma						
enumeration	carcinoma ductal-lobular						

	<table> <tr><td>enumeration</td><td>mucinous carcinoma</td></tr> <tr><td>enumeration</td><td>medullary carcinoma</td></tr> <tr><td>enumeration</td><td>papillary carcinoma</td></tr> <tr><td>enumeration</td><td>micropapillary carcinoma</td></tr> <tr><td>enumeration</td><td>tubular carcinoma</td></tr> <tr><td>enumeration</td><td>cribriform carcinoma</td></tr> <tr><td>enumeration</td><td>carcinoma type undetermined</td></tr> </table>	enumeration	mucinous carcinoma	enumeration	medullary carcinoma	enumeration	papillary carcinoma	enumeration	micropapillary carcinoma	enumeration	tubular carcinoma	enumeration	cribriform carcinoma	enumeration	carcinoma type undetermined
enumeration	mucinous carcinoma														
enumeration	medullary carcinoma														
enumeration	papillary carcinoma														
enumeration	micropapillary carcinoma														
enumeration	tubular carcinoma														
enumeration	cribriform carcinoma														
enumeration	carcinoma type undetermined														
Source	<pre> <xs:simpleType name="tumor.type.valueset.extension"> <xs:restriction base="tumor.type.valueset.extension"> <xs:enumeration value="ductal carcinoma"/> <xs:enumeration value="lobular carcinoma"/> <xs:enumeration value="carcinoma ductal-lobular"/> <xs:enumeration value="mucinous carcinoma"/> <xs:enumeration value="medullary carcinoma"/> <xs:enumeration value="papillary carcinoma"/> <xs:enumeration value="micropapillary carcinoma"/> <xs:enumeration value="tubular carcinoma"/> <xs:enumeration value="cribriform carcinoma"/> <xs:enumeration value="carcinoma type undetermined"/> </xs:restriction> </xs:simpleType> </pre>														
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd														

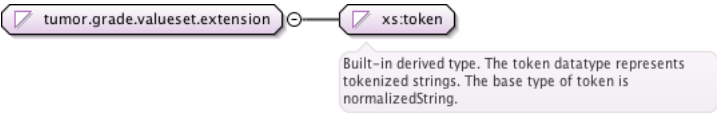
Simple Type tumor.type.valueset.extension

Namespace	No namespace
Diagram	
Type	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:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

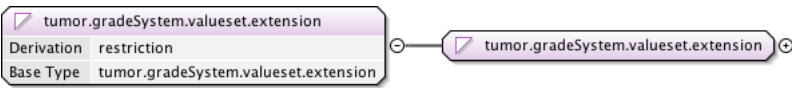
redefinition of Simple Type tumor.grade.valueset.extension

Namespace	No namespace						
Diagram							
Type	restriction of tumor.grade.valueset.extension						
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> tumor.grade.valueset.extension tumor.grade.valueset.extension 						
Facets	<table> <tr><td>enumeration</td><td>1</td></tr> <tr><td>enumeration</td><td>2</td></tr> <tr><td>enumeration</td><td>3</td></tr> </table>	enumeration	1	enumeration	2	enumeration	3
enumeration	1						
enumeration	2						
enumeration	3						
Source	<pre> <xs:simpleType name="tumor.grade.valueset.extension"> <xs:restriction base="tumor.grade.valueset.extension"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> </xs:restriction> </xs:simpleType> </pre>						
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd						

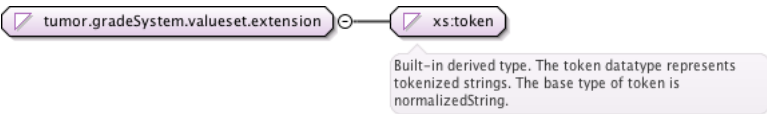
Simple Type `tumor.grade.valueset.extension`

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

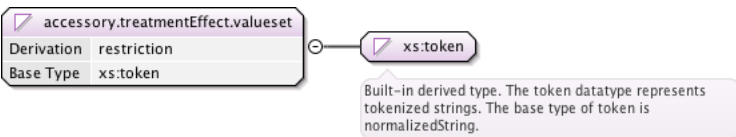
redefinition of Simple Type `tumor.gradeSystem.valueset.extension`

Namespace	No namespace
Diagram	
Type	restriction of <code>tumor.gradeSystem.valueset.extension</code>
Type hierarchy	<ul style="list-style-type: none"> xs:token <ul style="list-style-type: none"> <code>tumor.gradeSystem.valueset.extension</code> <ul style="list-style-type: none"> <code>tumor.gradeSystem.valueset.extension</code>
Facets	enumeration <code>3-grade</code>
Source	<pre><xs:simpleType name="tumor.gradeSystem.valueset.extension"> <xs:restriction base="tumor.gradeSystem.valueset.extension"> <xs:enumeration value="3-grade" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type `tumor.gradeSystem.valueset.extension`

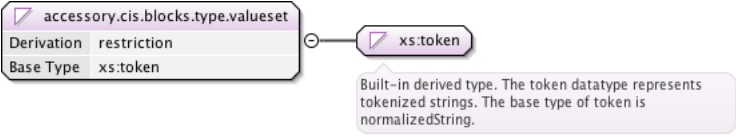
Namespace	No namespace
Diagram	
Type	xs:token
Used by	Simple Type <code>tumor.gradeSystem.valueset.extension</code>
Source	<pre><xs:simpleType name="tumor.gradeSystem.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral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

Simple Type `accessory.treatmentEffect.valueset`

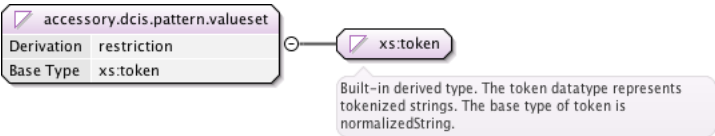
Namespace	No namespace				
Diagram					
Type	restriction of xs:token				
Facets	<table> <tr> <td>enumeration</td><td><code>no response</code></td></tr> <tr> <td>enumeration</td><td><code>slight response</code></td></tr> </table>	enumeration	<code>no response</code>	enumeration	<code>slight response</code>
enumeration	<code>no response</code>				
enumeration	<code>slight response</code>				

	enumeration marked response
	enumeration complete response
Source	<pre><xs:simpleType name="accessory.treatmentEffect.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="no response" /> <xs:enumeration value="slight response" /> <xs:enumeration value="marked response" /> <xs:enumeration value="complete response" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

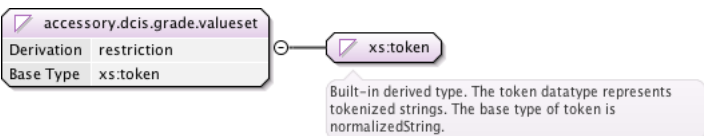
Simple Type accessory.cis.blocks.type.valueset

Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration RT-PCR negative
Source	<pre><xs:simpleType name="accessory.cis.blocks.type.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="RT-PCR negative" /> </xs:restriction> </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

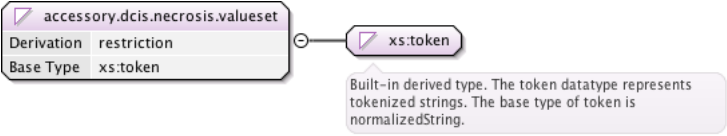
Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration comedocarcinoma enumeration cribriform enumeration micropapillary enumeration papillary enumeration solid
Source	<pre><xs:simpleType name="accessory.dcis.pattern.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="comedocarcinoma" /> <xs:enumeration value="cribriform" /> <xs:enumeration value="micropapillary" /> <xs:enumeration value="papillary" /> <xs:enumeration value="solid" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type accessory.dcis.grade.valueset

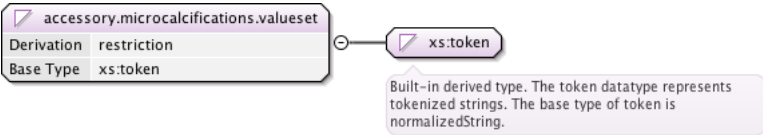
Namespace	No namespace
Diagram	

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

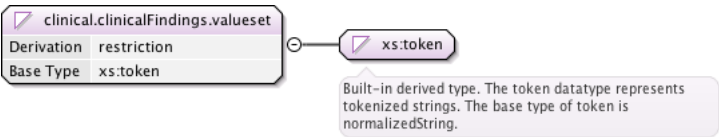
Simple Type accessory.dcis.necrosis.valueset

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="accessory.dcis.necrosis.valueset"> <xs:restriction base="xs:token"/> </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
Diagram	
Type	restriction of xs:token
Facets	enumeration negative
	enumeration in DCIS
	enumeration in invasive carcinoma
	enumeration in non-neoplastic tissue
Source	<pre><xs:simpleType name="accessory.microcalcifications.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="negative"/> <xs:enumeration value="in DCIS"/> <xs:enumeration value="in invasive carcinoma"/> <xs:enumeration value="in non-neoplastic tissue"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type clinical.clinicalFindings.valueset

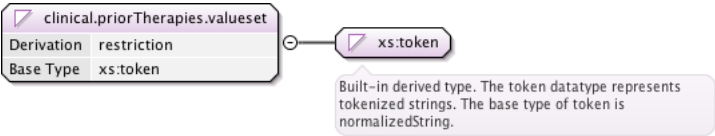
Namespace	No namespace
Diagram	
Type	restriction of xs:token

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

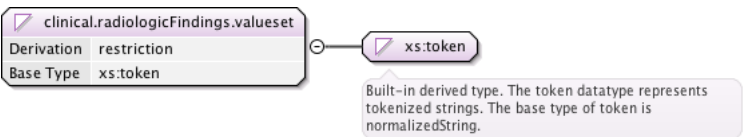
Simple Type `clinical.priorPathologicDiagnoses.valueset`

Namespace	No namespace
Diagram	
Type	restriction of xs:token
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:restriction base="xs:token"> <xs:enumeration value="breast carcinoma, NOS"/> <xs:enumeration value="ductal carcinoma-in-situ"/> <xs:enumeration value="lobular carcinoma-in-situ"/> <xs:enumeration value="invasive ductal carcinoma"/> <xs:enumeration value="invasive lobular carcinoma"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type `clinical.priorTherapies.valueset`

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="clinical.priorTherapies.valueset"> <xs:restriction base="xs:token"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

Simple Type `clinical.radiologicFindings.valueset`

Namespace	No namespace
Diagram	

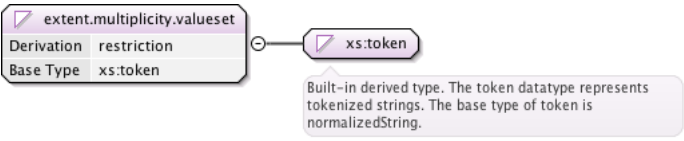
Type	restriction of xs:token
Facets	enumeration mass
	enumeration architectural distortion
	enumeration microcalcifications
Source	<pre><xs:simpleType name="clinical.radiologicFindings.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="mass"/> <xs:enumeration value="architectural distortion"/> <xs:enumeration value="microcalcifications"/> </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

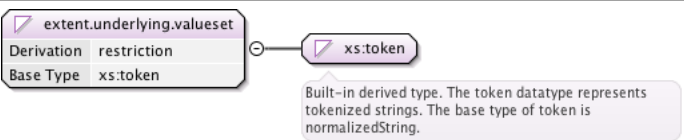
Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration upper outer quadrant
	enumeration lower outer quadrant
	enumeration upper inner quadrant
	enumeration lower inner quadrant
	enumeration central
	enumeration nipple
	enumeration axillary tail
	enumeration 12:00
	enumeration 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:restriction base="xs:token"> <xs:enumeration value="upper outer quadrant"/> <xs:enumeration value="lower outer quadrant"/> <xs:enumeration value="upper inner quadrant"/> <xs:enumeration value="lower inner quadrant"/> <xs:enumeration value="central"/> <xs:enumeration value="nipple"/> <xs:enumeration value="axillary tail"/> <xs:enumeration value="12:00"/> <xs:enumeration value="1:00"/> <xs:enumeration value="2:00"/> <xs:enumeration value="3:00"/> <xs:enumeration value="4:00"/> <xs:enumeration value="5:00"/> <xs:enumeration value="6:00"/> <xs:enumeration value="7:00"/> <xs:enumeration value="8:00"/> <xs:enumeration value="9:00"/> </xs:restriction> </xs:simpleType></pre>

	<pre> <xs:enumeration value="10:00"/> <xs:enumeration value="11:00"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

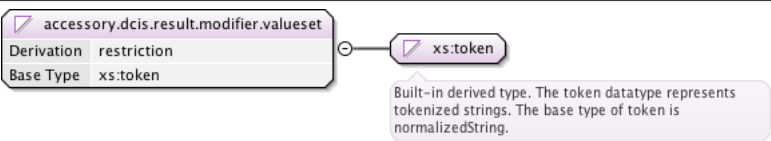
Simple Type extent.multiplicity.valueset

Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration many
Source	<pre> <xs:simpleType name="extent.multiplicity.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="many"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

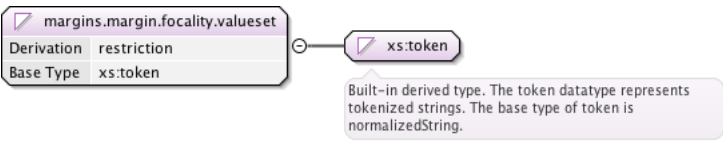
Simple Type extent.underlying.valueset

Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration negative enumeration pectoralis muscle only enumeration chest wall
Source	<pre> <xs:simpleType name="extent.underlying.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="negative"/> <xs:enumeration value="pectoralis muscle only"/> <xs:enumeration value="chest wall"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

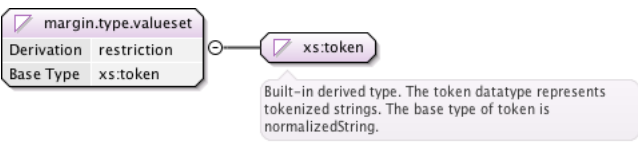
Simple Type accessory.dcis.result.modifier.valueset

Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration extensive intraductal component
Source	<pre> <xs:simpleType name="accessory.dcis.result.modifier.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="extensive intraductal component"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd


Simple Type margins.margin.focality.valueset

Namespace	No namespace						
Diagram							
Type	restriction of xs:token						
Facets	<table border="1"> <tr> <td>enumeration</td><td>unifocal</td></tr> <tr> <td>enumeration</td><td>multifocal</td></tr> <tr> <td>enumeration</td><td>extensive</td></tr> </table>	enumeration	unifocal	enumeration	multifocal	enumeration	extensive
enumeration	unifocal						
enumeration	multifocal						
enumeration	extensive						
Source	<pre><xs:simpleType name="margins.margin.focality.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="unifocal"/> <xs:enumeration value="multifocal"/> <xs:enumeration value="extensive"/> </xs:restriction> </xs:simpleType></pre>						
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd						

Simple Type margin.type.valueset

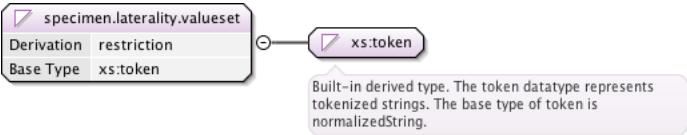
Namespace	No namespace				
Diagram					
Type	restriction of xs:token				
Facets	<table border="1"> <tr> <td>enumeration</td><td>DCIS</td></tr> <tr> <td>enumeration</td><td>invasive carcinoma</td></tr> </table>	enumeration	DCIS	enumeration	invasive carcinoma
enumeration	DCIS				
enumeration	invasive carcinoma				
Source	<pre><xs:simpleType name="margin.type.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="DCIS"/> <xs:enumeration value="invasive carcinoma"/> </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

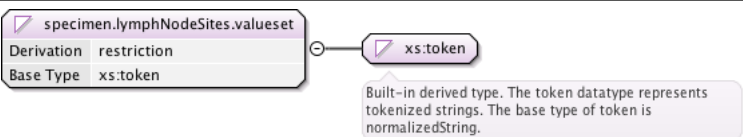
Namespace	No namespace												
Diagram													
Type	restriction of xs:token												
Facets	<table border="1"> <tr> <td>enumeration</td><td>liver</td></tr> <tr> <td>enumeration</td><td>bone</td></tr> <tr> <td>enumeration</td><td>lung</td></tr> <tr> <td>enumeration</td><td>brain</td></tr> <tr> <td>enumeration</td><td>specify</td></tr> <tr> <td>enumeration</td><td>unreported</td></tr> </table>	enumeration	liver	enumeration	bone	enumeration	lung	enumeration	brain	enumeration	specify	enumeration	unreported
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 value="bone"/> <xs:enumeration value="lung"/> </xs:restriction> </xs:simpleType></pre>												

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

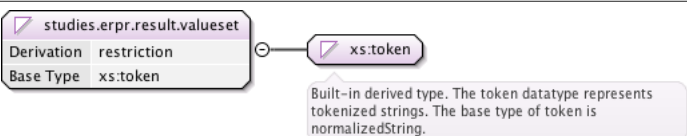
Simple Type specimen.laterality.valueset

Namespace	No namespace				
Diagram					
Type	restriction of xs:token				
Facets	<table> <tr> <td>enumeration</td><td>right</td></tr> <tr> <td>enumeration</td><td>left</td></tr> </table>	enumeration	right	enumeration	left
enumeration	right				
enumeration	left				
Source	<pre> <xs:simpleType name="specimen.laterality.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="right"/> <xs:enumeration value="left"/> </xs:restriction> </xs:simpleType> </pre>				
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd				

Simple Type specimen.lymphNodeSites.valueset

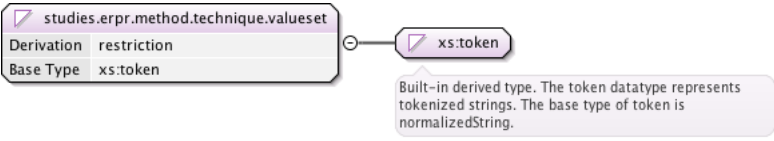
Namespace	No namespace										
Diagram											
Type	restriction of xs:token										
Facets	<table> <tr> <td>enumeration</td><td>no lymph nodes</td></tr> <tr> <td>enumeration</td><td>sentinel lymph node(s)</td></tr> <tr> <td>enumeration</td><td>partial axillary dissection</td></tr> <tr> <td>enumeration</td><td>complete axillary dissection</td></tr> <tr> <td>enumeration</td><td>intramammary lymph nodes</td></tr> </table>	enumeration	no lymph nodes	enumeration	sentinel lymph node(s)	enumeration	partial axillary dissection	enumeration	complete axillary dissection	enumeration	intramammary lymph nodes
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:restriction base="xs:token"> <xs:enumeration value="no lymph nodes"/> <xs:enumeration value="sentinel lymph node(s)"/> <xs:enumeration value="partial axillary dissection"/> <xs:enumeration value="complete axillary dissection"/> <xs:enumeration value="intramammary lymph nodes"/> </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.result.valueset

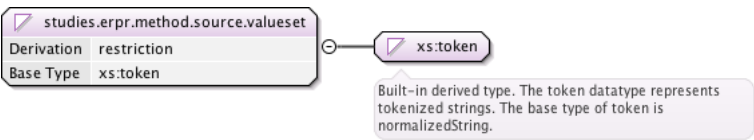
Namespace	No namespace
Diagram	
Type	restriction of xs:token

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

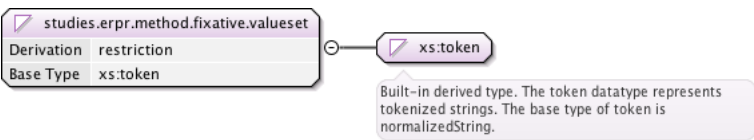
Simple Type studies.erpr.method.technique.valueset

Namespace	No namespace
Diagram	
Type	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:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

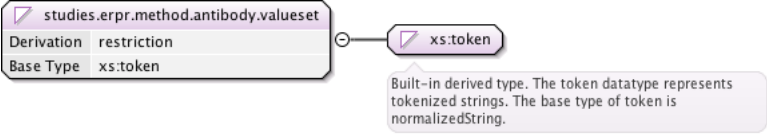
Simple Type studies.erpr.method.source.valueset

Namespace	No namespace
Diagram	
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 value="pending" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

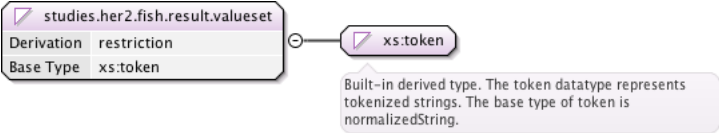
Simple Type studies.erpr.method.fixative.valueset

Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration neutral buffered formalin
Source	<pre><xs:simpleType name="studies.erpr.method.fixative.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="neutral buffered formalin" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd

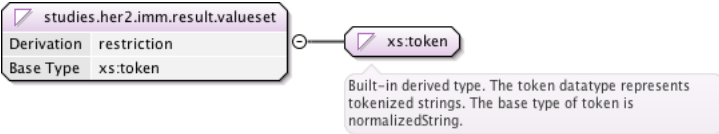
Simple Type studies.erpr.method.antibody.valueset

Namespace	No namespace
Diagram	 <p>The diagram shows a box for 'studies.erpr.method.antibody.valueset' with 'Derivation' set to 'restriction' and 'Base Type' set to 'xs.token'. A line connects this box to a box for 'xs.token'. A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	xs:token
Source	<pre><xs:simpleType name="studies.erpr.method.antibody.valueset"> <xs:restriction base="xs:token"/> </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

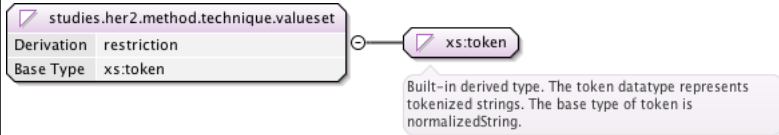
Namespace	No namespace				
Diagram	 <p>The diagram shows a box for 'studies.her2.fish.result.valueset' with 'Derivation' set to 'restriction' and 'Base Type' set to 'xs.token'. A line connects this box to a box for 'xs.token'. A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>				
Type	restriction of xs:token				
Facets	<table border="1"> <tr> <td>enumeration</td> <td>not am</td> </tr> <tr> <td>enumeration</td> <td>pending</td> </tr> </table>	enumeration	not am	enumeration	pending
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 value="pending"/> </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

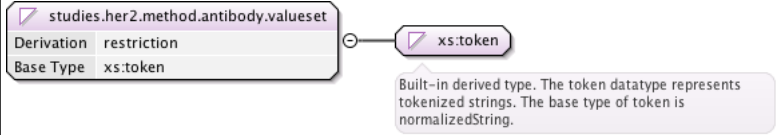
Namespace	No namespace										
Diagram	 <p>The diagram shows a box for 'studies.her2.imm.result.valueset' with 'Derivation' set to 'restriction' and 'Base Type' set to 'xs.token'. A line connects this box to a box for 'xs.token'. A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>										
Type	restriction of xs:token										
Facets	<table border="1"> <tr> <td>enumeration</td> <td>negative (score 0)</td> </tr> <tr> <td>enumeration</td> <td>negative (score 1+)</td> </tr> <tr> <td>enumeration</td> <td>equivocal (score 2+)</td> </tr> <tr> <td>enumeration</td> <td>positive (score 3+)</td> </tr> <tr> <td>enumeration</td> <td>pending</td> </tr> </table>	enumeration	negative (score 0)	enumeration	negative (score 1+)	enumeration	equivocal (score 2+)	enumeration	positive (score 3+)	enumeration	pending
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 value="negative (score 1+)"/> <xs:enumeration value="equivocal (score 2+)"/> <xs:enumeration value="positive (score 3+)"/> <xs:enumeration value="pending"/> </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

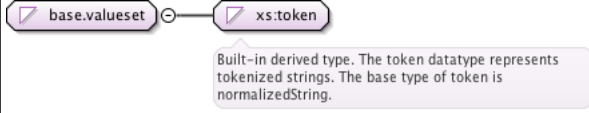
Namespace	No namespace
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Diagram					
Type	restriction of xs:token				
Facets	<table border="1"> <tr> <td>enumeration</td> <td>immunohistochemistry</td> </tr> <tr> <td>enumeration</td> <td>FISH</td> </tr> </table>	enumeration	immunohistochemistry	enumeration	FISH
enumeration	immunohistochemistry				
enumeration	FISH				
Source	<pre><xs:simpleType name="studies.her2.method.technique.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="immunohistochemistry"/> <xs:enumeration value="FISH"/> </xs:restriction> </xs:simpleType></pre>				
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/breast/values-result.xsd				

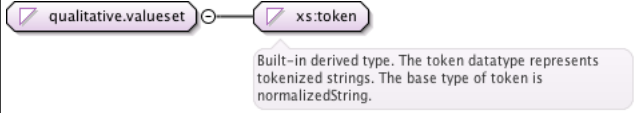
Simple Type studies.her2.method.antibody.valueset

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="studies.her2.method.antibody.valueset"> <xs:restriction base="xs:token"/> </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						
Diagram							
Type	restriction of xs:token						
Facets	<table border="1"> <tr> <td>enumeration</td> <td>specify</td> </tr> <tr> <td>enumeration</td> <td>inapplicable</td> </tr> <tr> <td>enumeration</td> <td>unreported</td> </tr> </table>	enumeration	specify	enumeration	inapplicable	enumeration	unreported
enumeration	specify						
enumeration	inapplicable						
enumeration	unreported						
Source	<pre><xs:simpleType name="base.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType></pre>						
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd						

Simple Type qualitative.valueset

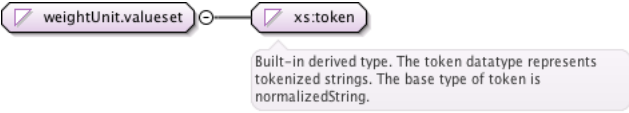
Namespace	No namespace		
Diagram			
Type	restriction of xs:token		
Facets	<table border="1"> <tr> <td>enumeration</td> <td>positive</td> </tr> </table>	enumeration	positive
enumeration	positive		

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

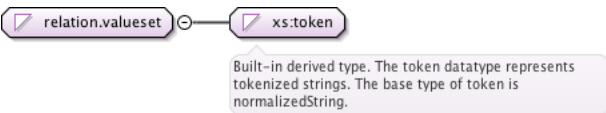
Simple Type lengthUnit.valueset

Namespace	No namespace	
Diagram		
Type	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 value="mm"/> <xs:enumeration value="in"/> </xs:restriction> </xs:simpleType></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

Simple Type weightUnit.valueset

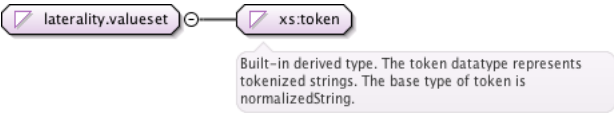
Namespace	No namespace	
Diagram		
Type	restriction of xs:token	
Facets	enumeration	mg
	enumeration	g
	enumeration	kg
Source	<pre><xs:simpleType name="weightUnit.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="mg"/> <xs:enumeration value="g"/> <xs:enumeration value="kg"/> </xs:restriction> </xs:simpleType></pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

Simple Type relation.valueset

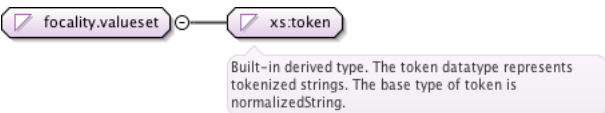
Namespace	No namespace	
Diagram		
Type	restriction of xs:token	

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:restriction base="xs:token"> <xs:enumeration value="less than"/> <xs:enumeration value="less than or equal"/> <xs:enumeration value="equal"/> <xs:enumeration value="approximately equal"/> <xs:enumeration value="greater than or equal"/> <xs:enumeration value="greater than"/> </xs:restriction> </xs:simpleType> </pre>	
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	

Simple Type laterality.valueset

Namespace	No namespace	
Diagram		
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:restriction base="xs:token"> <xs:enumeration value="ipsilateral"/> <xs:enumeration value="contralateral"/> <xs:enumeration value="right"/> <xs:enumeration value="left"/> <xs:enumeration value="midline"/> <xs:enumeration value="bilateral"/> </xs:restriction> </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		
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 value="unifocal"/> </xs:restriction> </xs:simpleType> </pre>	

	<pre> <xs:enumeration value="multifocal"/> <xs:enumeration value="extensive"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.lymphvascular.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[accessory.lymphvascular.valueset] --- B[qualitative.valueset] A --- C[accessory.lymphvascular.valueset.extension] </pre>
Type	union of(qualitative.valueset, accessory.lymphvascular.valueset.extension)
Source	<pre> <xs:simpleType name="accessory.lymphvascular.valueset"> <xs:union memberTypes="qualitative.valueset accessory.lymphvascular.valueset.extension"/> </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	<pre> graph LR A[accessory.lymphvascular.valueset.extension] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre> <xs:simpleType name="accessory.lymphvascular.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.perineural.valueset

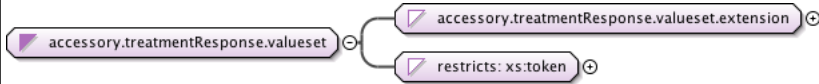
Namespace	No namespace
Diagram	<pre> graph LR A[accessory.perineural.valueset] --- B[qualitative.valueset] A --- C[accessory.perineural.valueset.extension] </pre>
Type	union of(qualitative.valueset, accessory.perineural.valueset.extension)
Source	<pre> <xs:simpleType name="accessory.perineural.valueset"> <xs:union memberTypes="qualitative.valueset accessory.perineural.valueset.extension"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.perineural.valueset.extension

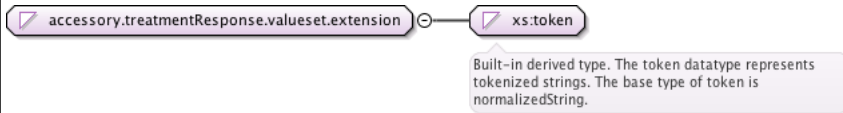
Namespace	No namespace
Diagram	<pre> graph LR A[accessory.perineural.valueset.extension] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre> <xs:simpleType name="accessory.perineural.valueset.extension">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

Simple Type accessory.treatmentResponse.valueset


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

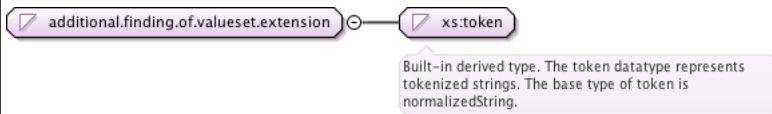
Simple Type accessory.treatmentResponse.valueset.extension

Namespace	No namespace
Diagram	 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:restriction base="xs:token"/> </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:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type additional.finding.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="additional.finding.of.valueset.extension"> <xs:restriction base="xs:token"/> </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"/> </pre>

	<code></xs:simpleType></code>
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	
Type	xs:token
Source	<pre><xs:simpleType name="additional.finding.valueset.extension"> <xs:restriction base="xs:token" /> </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	
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:union memberTypes="extent.contiguousExtension.status.result.for.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="invades" /> <xs:enumeration value="adheres" /> </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 `extent.contiguousExtension.status.result.for.valueset.extension`


Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.result.for.valueset.extension"> <xs:restriction base="xs:token" /> </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	
Type	union of(extent.contiguousExtension.status.distance.for.valueset.extension)
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.for.valueset"> <xs:union memberTypes="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.for.valueset.extension`


Namespace	No namespace
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Diagram	 <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.for.valueset.extension"> <xs:restriction base="xs:token" /> </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	
Type	union of(extent.contiguousExtension.status.distance.from.valueset.extension)
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.from.valueset"> <xs:union memberTypes="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 extent.contiguousExtension.status.distance.from.valueset.extension

Namespace	No namespace
Diagram	 <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.from.valueset.extension"> <xs:restriction base="xs:token" /> </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	
Type	union of(history.clinical.valueset.extension)
Source	<pre><xs:simpleType name="history.clinical.valueset"> <xs:union memberTypes="history.clinical.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.extension

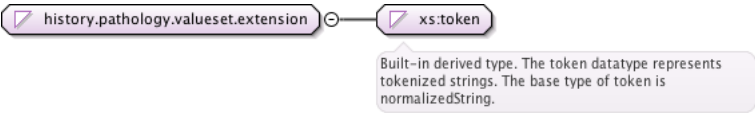
Namespace	No namespace
Diagram	 <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre><xs:simpleType name="history.clinical.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema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

Simple Type history.pathology.valueset

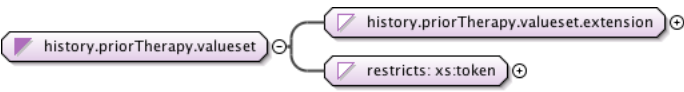
Namespace	No namespace
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Diagram	
Type	union of(history.pathology.valueset.extension)
Source	<pre><xs:simpleType name="history.pathology.valueset"> <xs:union memberTypes="history.pathology.valueset.extension" /> </xs:simpleType></pre>
Schema location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

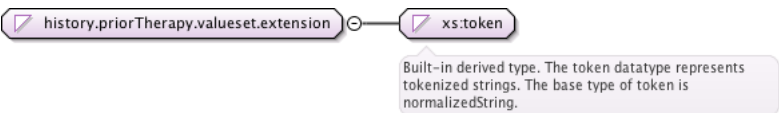
Simple Type history.pathology.valueset.extension

Namespace	No namespace
Diagram	 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.pathology.valueset.extension"> <xs:restriction base="xs:token" /> </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	
Type	union of(history.priorTherapy.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="history.priorTherapy.valueset"> <xs:union memberTypes="history.priorTherapy.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="chemotherapy" /> <xs:enumeration value="radiation" /> <xs:enumeration value="surgery" /> </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 history.priorTherapy.valueset.extension

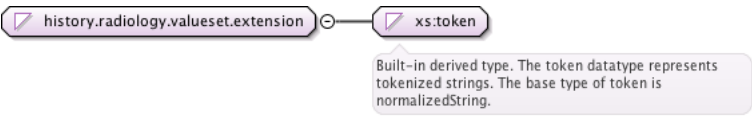
Namespace	No namespace
Diagram	 Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpleType name="history.priorTherapy.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema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

Simple Type history.radiology.valueset


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

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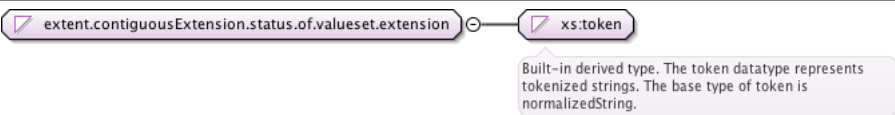
Simple Type history.radiology.valueset.extension

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

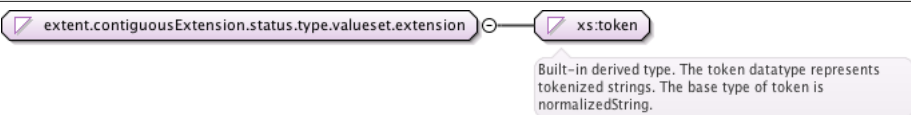
Simple Type extent.contiguousExtension.status.of.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.of.valueset.extension"> <xs:restriction base="xs:token" /> </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	
Type	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:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

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

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.type.valueset.extension"> <xs:restriction base="xs:token" /> </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	<pre> graph LR A[extent.size.valueset] --- B[extent.size.valueset.extension] B -- Derivation restriction --> C[Base Type extent.size.valueset.extension] </pre>
Type	union of(extent.size.valueset.extension)
Source	<pre> <xs:simpleType name="extent.size.valueset"> <xs:union memberTypes="extent.size.valueset.extension" /> </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	<pre> graph LR A[margin.status.focality.valueset] --- B[focality.valueset] A --- C[margin.status.focality.valueset.extension] B -- Derivation restriction --> D[Base Type focality.valueset] C -- Derivation restriction --> E[Base Type margin.status.focality.valueset.extension] </pre>
Type	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: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	<pre> graph LR A[margin.status.focality.valueset.extension] --- B[xs:token] B -- Derivation restriction --> C[Base Type xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre> <xs:simpleType name="margin.status.focality.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.of.valueset

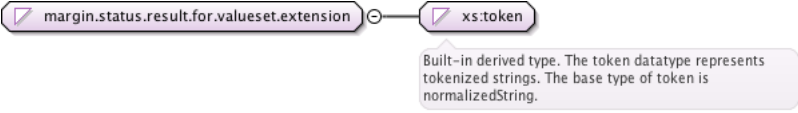
Namespace	No namespace
Diagram	<pre> graph LR A[margin.status.of.valueset] --- B[margin.status.of.valueset.extension] B -- Derivation restriction --> C[Base Type margin.status.of.valueset.extension] </pre>
Type	union of(margin.status.of.valueset.extension)
Source	<pre> <xs:simpleType name="margin.status.of.valueset"> <xs:union memberTypes="margin.status.of.valueset.extension" /> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.result.for.valueset

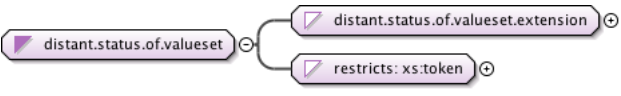
Namespace	No namespace
Diagram	<pre> graph LR A[margin.status.result.for.valueset] --- B[margin.status.result.for.valueset.extension] A --- C[restricts: xs:token] B -- Derivation restriction --> D[Base Type margin.status.result.for.valueset.extension] C -- Derivation restriction --> E[Base Type xs:token] </pre>
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:simpleType> </pre>

	<pre> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="in-situ" /> <xs:enumeration value="invasive" /> </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 margin.status.result.for.valueset.extension

Namespace	No namespace
Diagram	 <p>margin.status.result.for.valueset.extension is a restriction of xs:token.</p> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre> <xs:simpleType name="margin.status.result.for.valueset.extension"> <xs:restriction base="xs:token" /> </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	 <p>distant.status.of.valueset is a union of distant.status.of.valueset.extension and a restriction of xs:token.</p>
Type	union of(distant.status.of.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="distant.status.of.valueset"> <xs:union memberTypes="distant.status.of.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="liver" /> <xs:enumeration value="bone" /> <xs:enumeration value="lung" /> <xs:enumeration value="brain" /> </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 distant.status.of.valueset.extension

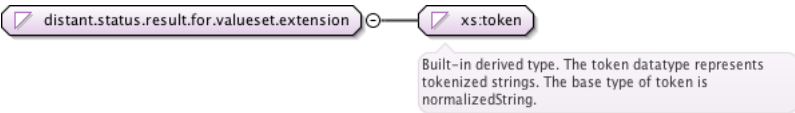
Namespace	No namespace
Diagram	 <p>distant.status.of.valueset.extension is a restriction of xs:token.</p> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre> <xs:simpleType name="distant.status.of.valueset.extension"> <xs:restriction base="xs:token" /> </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

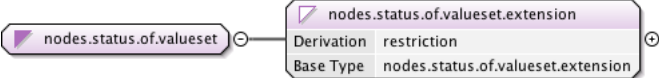
Namespace	No namespace
Diagram	 <p>distant.status.result.for.valueset is a union of distant.status.result.for.valueset.extension and a restriction of xs:token.</p>
Type	union of(distant.status.result.for.valueset.extension, restriction of xs:token)

Source	<pre> <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:simpleType> </xs:union> </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.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre> <xs:simpleType name="distant.status.result.for.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

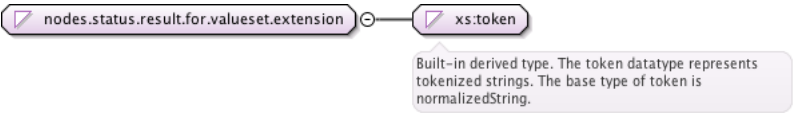
Simple Type nodes.status.of.valueset

Namespace	No namespace
Diagram	
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: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	
Type	union of(nodes.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="nodes.status.result.for.valueset"> <xs:union memberTypes="nodes.status.result.for.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="negative"/> <xs:enumeration value="positive"/> </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 nodes.status.result.for.valueset.extension

Namespace	No namespace
Diagram	

Type	xs:token
Source	<pre><xs:simpleType name="nodes.status.result.for.valueset.extension"> <xs:restriction base="xs:token" /> </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	<p>The diagram shows a box for 'nodes.status.result.type.valueset' connected to a box for 'nodes.status.result.type.valueset.extension'. The extension box has a 'Derivation' tab showing 'restriction' and a 'Base Type' of 'nodes.status.result.type.valueset.extension'. It also has a 'restricts: xs:token' box connected to it.</p>
Type	union of(nodes.status.result.type.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="nodes.status.result.type.valueset"> <xs:union memberTypes="nodes.status.result.type.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="necroinflammatory" /> </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 nodes.status.technique.valueset

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'nodes.status.technique.valueset' connected to a box for 'nodes.status.technique.valueset.extension'. The extension box has a 'restricts: xs:token' box connected to it.</p>
Type	union of(nodes.status.technique.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="nodes.status.technique.valueset"> <xs:union memberTypes="nodes.status.technique.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="H+E one level" /> <xs:enumeration value="H+E multiple level(s)" /> <xs:enumeration value="H+E plus immunohistochemistry" /> </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 nodes.status.technique.valueset.extension

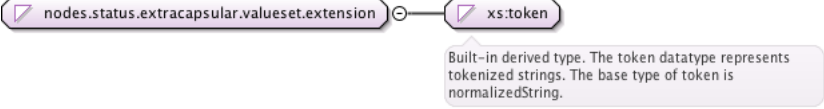
Namespace	No namespace
Diagram	<p>The diagram shows a box for 'nodes.status.technique.valueset.extension' connected to a box for 'xs:token'. A tooltip for 'xs:token' reads: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	xs:token
Source	<pre><xs:simpleType name="nodes.status.technique.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.extracapsular.valueset

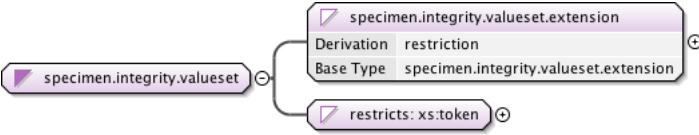
Namespace	No namespace
Diagram	<p>The diagram shows a box for 'nodes.status.extracapsular.valueset' connected to two boxes: 'qualitative.valueset' and 'nodes.status.extracapsular.valueset.extension'.</p>

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

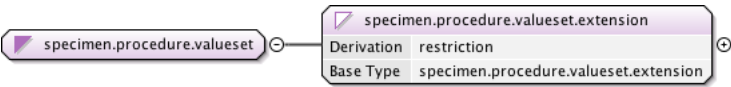
Simple Type nodes.status.extracapsular.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="nodes.status.extracapsular.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

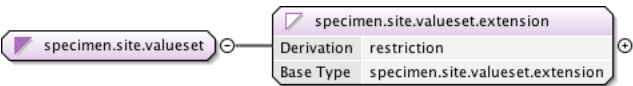
Simple Type specimen.integrity.valueset

Namespace	No namespace
Diagram	
Type	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 value="fragmented"/> </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	
Type	union of(specimen.procedure.valueset.extension)
Source	<pre><xs:simpleType name="specimen.procedure.valueset"> <xs:union memberTypes="specimen.procedure.valueset.extension"/> </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	
Type	union of(specimen.site.valueset.extension)
Source	<pre><xs:simpleType name="specimen.site.valueset"> <xs:union memberTypes="specimen.site.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 stage.prefix.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[stage.prefix.valueset] --- B[stage.prefix.valueset.extension] A --- C[restricts: xs:token] </pre>
Type	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 value="r" /> <xs:enumeration value="a" /> <xs:enumeration value="none" /> </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	<pre> graph LR A[stage.prefix.valueset.extension] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre> <xs:simpleType name="stage.prefix.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.multiplicity.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[stage.multiplicity.valueset] --- B[stage.multiplicity.valueset.extension] A --- C[restricts: xs:token] </pre>
Type	union of(stage.multiplicity.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="stage.multiplicity.valueset"> <xs:union memberTypes="stage.multiplicity.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1" /> <xs:enumeration value="2" /> <xs:enumeration value="3" /> <xs:enumeration value="4" /> <xs:enumeration value="m" /> </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.multiplicity.valueset.extension

Namespace	No namespace
Diagram	<pre> graph LR A[stage.multiplicity.valueset.extension] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>

Type	xs:token
Source	<pre><xs:simpleType name="stage.multiplicity.valueset.extension"> <xs:restriction base="xs:token" /> </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	<pre> graph LR A[stage.pT.valueset] --- B[stage.pT.valueset.extension] B --- C[Derivation restriction] C --- D[Base Type stage.pT.valueset.extension] </pre>
Type	union of(stage.pT.valueset.extension)
Source	<pre><xs:simpleType name="stage.pT.valueset"> <xs:union memberTypes="stage.pT.valueset.extension" /> </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	<pre> graph LR A[stage.pN.valueset] --- B[stage.pN.valueset.extension] B --- C[Derivation restriction] C --- D[Base Type stage.pN.valueset.extension] </pre>
Type	union of(stage.pN.valueset.extension)
Source	<pre><xs:simpleType name="stage.pN.valueset"> <xs:union memberTypes="stage.pN.valueset.extension" /> </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	<pre> graph LR A[stage.pM.valueset] --- B[stage.pM.valueset.extension] B --- C[Derivation restriction] C --- D[Base Type stage.pM.valueset.extension] </pre>
Type	union of(stage.pM.valueset.extension)
Source	<pre><xs:simpleType name="stage.pM.valueset"> <xs:union memberTypes="stage.pM.valueset.extension" /> </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	<pre> graph LR A[stage.group.valueset] --- B[stage.group.valueset.extension] B --- C[Derivation restriction] C --- D[Base Type stage.group.valueset.extension] </pre>
Type	union of(stage.group.valueset.extension)
Source	<pre><xs:simpleType name="stage.group.valueset"> <xs:union memberTypes="stage.group.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.type.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[tumor.type.valueset] --- B[tumor.type.valueset.extension] B --- C[Derivation restriction] C --- D[Base Type tumor.type.valueset.extension] </pre>

Type	union of(tumor.type.valueset.extension)
Source	<pre><xs:simpleType name="tumor.type.valueset"> <xs:union memberTypes="tumor.type.valueset.extension" /> </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	<pre> graph LR A[tumor.site.valueset] --- B[tumor.site.valueset.extension] subgraph B_Box [tumor.site.valueset.extension] B1[Derivation restriction] B2[Base Type tumor.site.valueset.extension] end </pre>
Type	union of(tumor.site.valueset.extension)
Source	<pre><xs:simpleType name="tumor.site.valueset"> <xs:union memberTypes="tumor.site.valueset.extension" /> </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	<pre> graph LR A[tumor.grade.valueset] --- B[tumor.grade.valueset.extension] A --- C[restricts: xs:token] subgraph B_Box [tumor.grade.valueset.extension] B1[Derivation restriction] B2[Base Type tumor.grade.valueset.extension] end </pre>
Type	union of(tumor.grade.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="tumor.grade.valueset"> <xs:union memberTypes="tumor.grade.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="X"/> </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 tumor.gradeSystem.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[tumor.gradeSystem.valueset] --- B[tumor.gradeSystem.valueset.extension] A --- C[restricts: xs:token] subgraph B_Box [tumor.gradeSystem.valueset.extension] B1[Derivation restriction] B2[Base Type tumor.gradeSystem.valueset.extension] end </pre>
Type	union of(tumor.gradeSystem.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="tumor.gradeSystem.valueset"> <xs:union memberTypes="tumor.gradeSystem.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="4-grade"/> </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 tumor.multiplicity.valueset

Namespace	No namespace
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Diagram	<p>The diagram illustrates a union of two types. On the left is a box labeled 'tumor.multiplicity.valueset'. To its right is a circle containing a union symbol (⊔). To the right of the circle are two boxes: 'tumor.multiplicity.valueset.extension' and 'restricts: xs:token'.</p>
Type	union of(tumor.multiplicity.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="tumor.multiplicity.valueset"> <xs:union memberTypes="tumor.multiplicity.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="many"/> </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 tumor.multiplicity.valueset.extension

Namespace	No namespace
Diagram	<p>The diagram shows a box labeled 'tumor.multiplicity.valueset.extension' connected by a line to a box labeled 'xs:token'. A callout box points to the 'xs:token' box with the text: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	xs:token
Source	<pre> <xs:simpleType name="tumor.multiplicity.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd