

Schema documentation for t5_xml.xsd

november 6, 2015

Table of Contents

Namespace: "http://sll-mdilab.net/T5/"	2
Schema(s)	2
Main schema t5_xml.xsd	2
Element(s)	2
Element t5:PCD_01_Message	2
Element t5:PCD_01_Message / t5:Sending_Application	3
Element t5:PCD_01_Message / t5:Sending_Facility	4
Element t5:Patient_Result	5
Element t5:Patient	5
Element t5:Identifier	6
Element t5:Patient / t5:Name	6
Element t5:Location	7
Element t5:Order_Observations	7
Element t5:Order	8
Element t5:Order / t5:FillerOrderNumber	8
Element t5:Order / t5:UniversalServiceID	9
Element t5:MDS	10
Element t5:VMD	10
Element t5:CHAN	11
Element t5:Metric	12
Element t5:Metric / t5:Facet	13
Element t5:Observation	13
Element t5:Observation / t5:ObsIdentifier	15
Element t5:Value	17
Element t5:Unit	17
Element t5:Timestamp	18
Element t5:Method	18
Element t5:Body_Site	18
Element t5:Status	18
Element t5:Abnormal_Flag	19
Element t5:EquipmentIdentifier	19
Element t5:Note	19
Element t5:Facet	20
Element t5:Result	20
Complex Type(s)	21
Complex Type t5:PCD_01_Message	21
Complex Type t5:Patient_Result	22
Complex Type t5:Patient	23
Complex Type t5:Location	23
Complex Type t5:Order_Observations	24
Complex Type t5:Order	24
Complex Type t5:MDS	25
Complex Type t5:VMD	26
Complex Type t5:CHAN	27
Complex Type t5:Metric	27
Complex Type t5:Observation	28
Complex Type t5:Unit	31
Complex Type t5:Timestamp	32
Complex Type t5:EquipmentIdentifier	32
Complex Type t5:Facet	32
Namespace: ""	33
Attribute(s)	33
Attribute t5:PCD_01_Message / t5:Sending_Application / @idLocal	33
Attribute t5:PCD_01_Message / t5:Sending_Application / @idUniversal	33
Attribute t5:PCD_01_Message / t5:Sending_Application / @idUniversalType	34
Attribute t5:PCD_01_Message / t5:Sending_Facility / @idLocal	34
Attribute t5:PCD_01_Message / t5:Sending_Facility / @idUniversal	34
Attribute t5:PCD_01_Message / t5:Sending_Facility / @idUniversalType	34
Attribute t5:Identifier / @authority	34
Attribute t5:Identifier / @typeCode	35
Attribute t5:Location / @room	35
Attribute t5:Location / @bed	35

Attribute t5:Order / t5:FillerOrderNumber / @idLocal	35
Attribute t5:Order / t5:FillerOrderNumber / @namespaceID	35
Attribute t5:Order / t5:FillerOrderNumber / @idUniversal	36
Attribute t5:Order / t5:FillerOrderNumber / @idUniversalType	36
Attribute t5:Order / t5:UniversalServiceID / @id	36
Attribute t5:Order / t5:UniversalServiceID / @codingSystemName	36
Attribute t5:Order / @timeStamp	36
Attribute t5:Observation / t5:ObsIdentifier / @id	37
Attribute t5:Observation / t5:ObsIdentifier / @codingSystemName	37
Attribute t5:Observation / t5:ObsIdentifier / @isAlternate	37
Attribute t5:Observation / t5:ObsIdentifier / @notFound	37
Attribute t5:Value / @typeHL7v2	37
Attribute t5:Unit / @id	38
Attribute t5:Unit / @codingSystemName	38
Attribute t5:EquipmentIdentifier / @namespaceID	38
Attribute t5:Observation / @uid	38
Attribute t5:Observation / @hierarchy	38
Attribute t5:Observation / @index	39
Attribute t5:Observation / @setid	39
Attribute t5:Observation / @violatesIHE	39
Attribute t5:Metric / t5:Facet / @index	39
Attribute t5:Metric / t5:Facet / @id	39
Attribute t5:Metric / @index	40
Attribute t5:Metric / @id	40
Attribute t5:CHAN / @index	40
Attribute t5:CHAN / @id	40
Attribute t5:VMD / @index	40
Attribute t5:VMD / @id	41
Attribute t5:MDS / @index	41
Attribute t5:MDS / @id	41
Attribute t5:PCD_01_Message / @timeStamp	41
Attribute t5:PCD_01_Message / @id	41
Attribute t5:Facet / @index	42
Attribute t5:Facet / @id	42
Attribute t5:Result / @unit	42

Namespace: "http://sll-mdilab.net/T5/"

Schema(s)

Main schema t5_xml.xsd

Namespace	http://sll-mdilab.net/T5/	
Annotations	T5 observations	
Properties	attribute form default:	unqualified
	element form default:	qualified

Element(s)

Element t5:PCD_01_Message

Namespace	http://sll-mdilab.net/T5/
-----------	---------------------------

Properties	content: complex			
Attributes	QName	Type	Use	
	idLocal		optional	
		MSH-3.1		
	idUniversal		optional	
		MSH-3.2		
	idUniversalType		optional	
		MSH-3.3		
Source	<pre><xs:element name="Sending_Application"> <xs:annotation> <xs:documentation>MSH-3 MSH-3.1 is used as Application ID, which is an identifier of the System</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idLocal" use="optional"> <xs:annotation> <xs:documentation>MSH-3.1</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="idUniversal"> <xs:annotation> <xs:documentation>MSH-3.2</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="idUniversalType"> <xs:annotation> <xs:documentation>MSH-3.3</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element></pre>			

Element t5:PCD_01_Message / t5:Sending_Facility

Namespace	http://sll-mdilab.net/T5/																															
Annotations	MSH-4 to distinguish Hospital/department																															
Diagram	<p>The diagram shows a box labeled "Sending_Facility" with a small circle icon next to it. To its right is a larger box containing a list of attributes: "@ idLocal" (with a note "MSH-4.1"), "@ idUniversal" (with a note "MSH-4.2"), and "@ idUniversalType" (with a note "MSH-4.3"). A separate note "MSH-4 to distinguish Hospital/department" is also present.</p>																															
Properties	content: complex																															
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>idLocal</td><td></td><td>optional</td><td></td></tr><tr><td colspan="4">MSH-4.1</td></tr><tr><td>idUniversal</td><td></td><td>optional</td><td></td></tr><tr><td colspan="4">MSH-4.2</td></tr><tr><td>idUniversalType</td><td></td><td>optional</td><td></td></tr><tr><td colspan="4">MSH-4.3</td></tr></tbody></table>	QName	Type	Use		idLocal		optional		MSH-4.1				idUniversal		optional		MSH-4.2				idUniversalType		optional		MSH-4.3						
QName	Type	Use																														
idLocal		optional																														
MSH-4.1																																
idUniversal		optional																														
MSH-4.2																																
idUniversalType		optional																														
MSH-4.3																																
Source	<pre><xs:element name="Sending_Facility"> <xs:annotation> <xs:documentation>MSH-4</xs:documentation> <xs:documentation>to distinguish Hospital/department</xs:documentation> </xs:annotation> <xs:complexType></pre>																															

```

<xs:attribute name="idLocal" use="optional">
  <xs:annotation>
    <xs:documentation>MSH-4.1</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="idUniversal">
  <xs:annotation>
    <xs:documentation>MSH-4.2</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="idUniversalType">
  <xs:annotation>
    <xs:documentation>MSH-4.3</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>

```

Element t5:Patient_Result

Namespace	http://sll-mdilab.net/T5/
Diagram	
Type	t5:Patient_Result
Properties	content: complex
Used by	Complex Type t5:PCD_01_Message
Model	t5:Patient , t5:Order_Observations+
Children	t5:Order_Observations, t5:Patient
Instance	<pre> <t5:Patient_Result xmlns:t5="http://sll-mdilab.net/T5/"> <t5:Patient>{1,1}</t5:Patient> <t5:Order_Observations>{1,unbounded}</t5:Order_Observations> </t5:Patient_Result> </pre>
Source	<pre> <xs:element name="Patient_Result" type="t5:Patient_Result"> </xs:element> </pre>

Element t5:Patient

Namespace	http://sll-mdilab.net/T5/
Diagram	
Type	t5:Patient
Properties	content: complex
Used by	Complex Type t5:Patient_Result
Model	t5:Identifier{1,6} , t5:Name , t5:Location{0,1}

Children	t5:Identifier, t5:Location, t5:Name
Instance	<pre><t5:Patient xmlns:t5="http://sll-mdilab.net/T5/"> <t5:Identifier authority="" typeCode="">{1,6}</t5:Identifier> <t5:Name>{1,1}</t5:Name> <t5:Location bed="" room="">{0,1}</t5:Location> </t5:Patient></pre>
Source	<pre><xs:element name="Patient" type="t5:Patient"> </xs:element></pre>

Element t5:Identifier

Namespace	http://sll-mdilab.net/T5/		
Annotations	PID-3.1		
Diagram			
Type	extension of xs:string		
Properties	content:	complex	
	mixed:	true	
Used by	Complex Type	t5:Patient	
Attributes	QName	Type	Use
	authority		required
		PID-3.4	
	typeCode		optional
		PID-3.5	
Source	<pre><xs:element name="Identifier"> <xs:annotation> <xs:documentation>PID-3.1</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="authority" use="required"> <xs:annotation> <xs:documentation>PID-3.4</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="typeCode"> <xs:annotation> <xs:documentation>PID-3.5</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>		

Element t5:Patient / t5:Name

Namespace	http://sll-mdilab.net/T5/
Annotations	PID-5
Diagram	

Source	<pre><xs:element name="Name"> <xs:annotation> <xs:documentation>PID-5</xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

Element t5:Location

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Type	t5:Location			
Properties	content:	complex		
Used by	Complex Type	t5:Patient		
Attributes	QName	Type	Use	
	bed		optional	
		PV1-3.3		
	room		optional	
		PV1-3.2		
Source	<pre><xs:element name="Location" type="t5:Location"/></pre>			

Element t5:Order_Observations

Namespace	http://sll-mdilab.net/T5/		
Diagram			
Type	t5:Order_Observations		
Properties	content:	complex	
Used by	Complex Type	t5:Patient_Result	
Model	t5:Order{0,1} , t5:MDS* , t5:Note*		
Children	t5:MDS, t5:Note, t5:Order		
Instance	<pre><t5:Order_Observations xmlns:t5="http://sll-mdilab.net/T5/"> <t5:Order timeStamp="">{0,1}</t5:Order> <t5:MDS id="" index="">{0,unbounded}</t5:MDS> <t5:Note>{0,unbounded}</t5:Note> </t5:Order_Observations></pre>		
Source	<pre><xs:element name="Order_Observations" type="t5:Order_Observations"> </xs:element></pre>		

Element t5:Order

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Type	t5:Order			
Properties	content:	complex		
Used by	Complex Type	t5:Order_Observations		
Model	t5:FillerOrderNumber , t5:UniversalServiceID			
Children	t5:FillerOrderNumber, t5:UniversalServiceID			
Instance	<pre><t5:Order timeStamp=" " xmlns:t5="http://sll-mdilab.net/T5/"> <t5:FillerOrderNumber idLocal=" " idUniversal=" " idUniversalType=" " namespaceID=" ">{1,1}</ t5:FillerOrderNumber> <t5:UniversalServiceID codingSystemName=" " id=" ">{1,1}</t5:UniversalServiceID> </t5:Order></pre>			
Attributes	QName	Type	Use	
	timeStamp	xs:dateTime	optional	
		OBR-7		
Source	<pre><xs:element name="Order" type="t5:Order"> </xs:element></pre>			

Element t5:Order / t5:FillerOrderNumber

Namespace	http://sll-mdilab.net/T5/		
Annotations	OBR-3.1		
Diagram			
Properties	content:	complex	
	maxOccurs:	1	
Attributes	QName	Type	Use
	idLocal		optional

	QName	Type	Use	
		OBR-3.1		
	idUniversal		optional	
		OBR-3.3		
	idUniversalType		optional	
		MSH-3.4		
	nameSpaceID	xs:string	optional	
		OBR-3.2		
Source	<pre> <xs:element name="FillerOrderNumber" maxOccurs="1"> <xs:annotation> <xs:documentation>OBR-3.1</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="idLocal" use="optional"> <xs:annotation> <xs:documentation>OBR-3.1</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="nameSpaceID" type="xs:string"> <xs:annotation> <xs:documentation>OBR-3.2</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="idUniversal"> <xs:annotation> <xs:documentation>OBR-3.3</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="idUniversalType"> <xs:annotation> <xs:documentation>MSH-3.4</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>			

Element t5:Order / t5:UniversalServiceID

Namespace	http://sll-mdilab.net/T5/			
Annotations	OBR-4.2 text			
Diagram				
Properties	content:	complex		
	minOccurs:	1		
	maxOccurs:	1		
Attributes	QName	Type	Use	
	codingSystemName	xs:string	optional	
		OBR-4.3		
	id		optional	
		OBR-4.1 id		
Source	<pre> <xs:element name="UniversalServiceID" maxOccurs="1" minOccurs="1"> <xs:annotation> <xs:documentation>OBR-4.2 text</xs:documentation> </xs:annotation> <xs:complexType> <xs:attribute name="id" use="optional"> <xs:annotation> <xs:documentation>OBR-4.1 id</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="codingSystemName" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>OBR-4.3</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element> </pre>			

```

</xs:annotation>
</xs:attribute>
<xs:attribute name="codingSystemName" type="xs:string" use="optional">
  <xs:annotation>
    <xs:documentation>OBR-4.3</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>

```

Element t5:MDS

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Type	t5:MDS			
Properties	content:	complex		
Used by	Complex Type	t5:Order_Observations		
Model	t5:VMD{0,1} , t5:Observation*			
Children	t5:Observation, t5:VMD			
Instance	<pre><t5:MDS id="" index="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:VMD id="" index="">{0,1}</t5:VMD> <t5:Observation hierarchy="" index="" setid="" uid="" violatesIHE="">{0,unbounded}</ t5:Observation> </t5:MDS></pre>			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.0.0.0		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
Source	<pre><xs:element name="MDS" type="t5:MDS"> </xs:element></pre>			

Element t5:VMD

Namespace	http://sll-mdilab.net/T5/
-----------	---------------------------

Diagram				
Type	t5:VMD			
Properties	content:	complex		
Used by	Complex Type	t5:MDS		
Model	t5:CHAN{0,1} , t5:Observation*			
Children	t5:CHAN, t5:Observation			
Instance	<pre><t5:VMD id="" index="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:CHAN id="" index="">{0,1}</t5:CHAN> <t5:Observation hierarchy="" index="" setid="" uid="" violatesIHE="">{0,unbounded}</ t5:Observation> </t5:VMD></pre>			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.y.0.0		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
Source	<pre><xs:element name="VMD" type="t5:VMD"> </xs:element></pre>			

Element t5:CHAN

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Type	t5:CHAN			

Properties	content: complex			
Used by	Complex Type t5:VMD			
Model	t5:Metric{0,1} , t5:Observation*			
Children	t5:Metric, t5:Observation			
Instance	<pre><t5:CHAN id="" index="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:Metric id="" index="">{0,1}</t5:Metric> <t5:Observation hierarchy="" index="" setid="" uid="" violatesIHE="">{0,unbounded}</ t5:Observation> </t5:CHAN></pre>			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.y.z.0		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
Source	<pre><xs:element name="CHAN" type="t5:CHAN"> </xs:element></pre>			

Element t5:Metric

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Type	t5:Metric			
Properties	content:	complex		
Used by	Complex Type	t5:CHAN		
Model	t5:Facet{0,1} , t5:Observation*			
Children	t5:Facet, t5:Observation			
Instance	<pre><t5:Metric id="" index="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:Facet id="" index="">{0,1}</t5:Facet> <t5:Observation hierarchy="" index="" setid="" uid="" violatesIHE="">{0,unbounded}</ t5:Observation> </t5:Metric></pre>			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.y.z.w		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
Source	<pre><xs:element name="Metric" type="t5:Metric"> </xs:element></pre>			

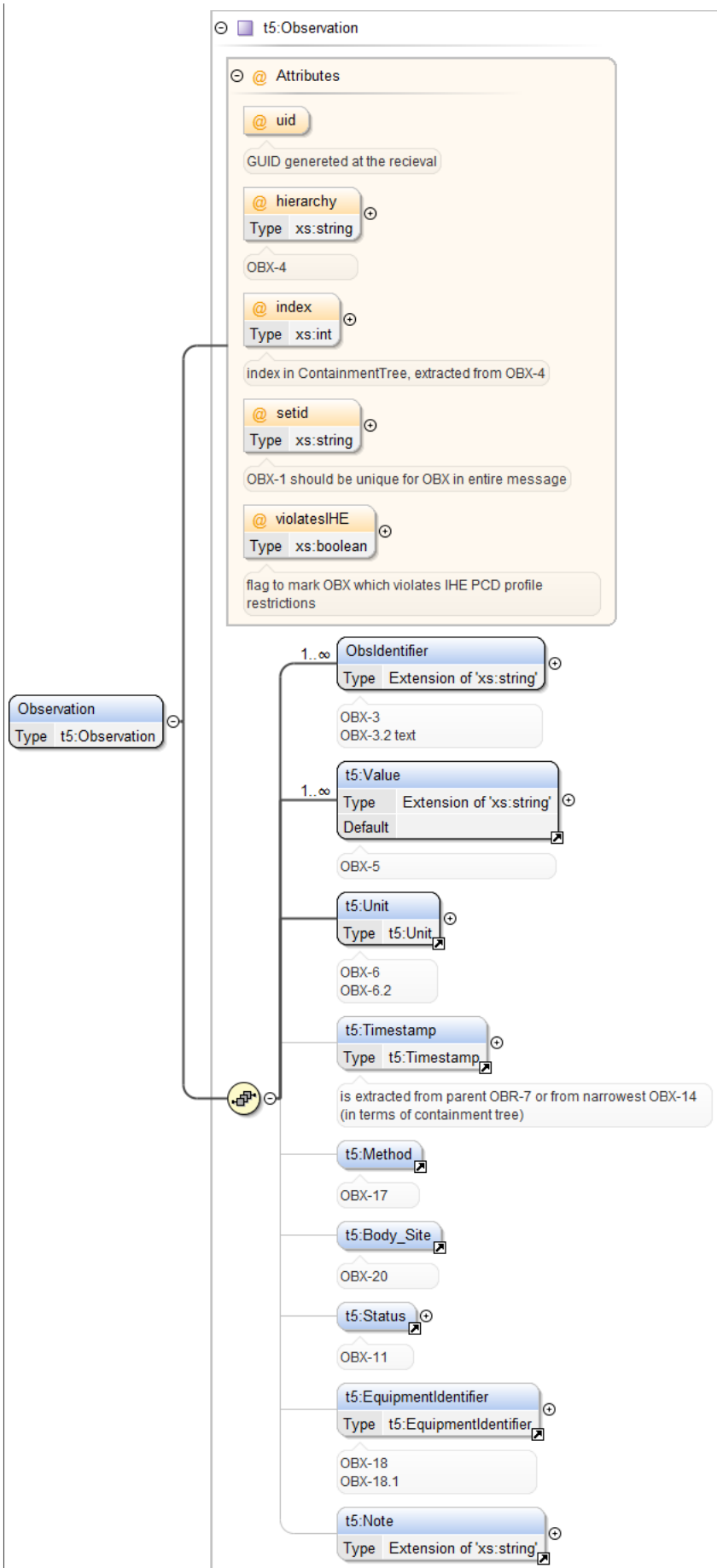
Element t5:Metric / t5:Facet

Namespace	http://sll-mdilab.net/T5/		
Diagram			
Properties	content:	complex	
	minOccurs:	0	
Model	t5:Observation		
Children	t5:Observation		
Instance	<pre><t5:Facet id="" index="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:Observation hierarchy="" index="" setid="" uid="" violatesIHE="">{1,1}</t5:Observation> </t5:Facet></pre>		
Attributes	QName	Type	Use
	id		optional
		OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t	
	index	xs:int	optional
		index in ContainmentTree, extracted from OBX-4	
Source	<pre><xs:element name="Facet" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element ref="t5:Observation"/> </xs:sequence> <xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t</ xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element></pre>		

Element t5:Observation

Namespace	http://sll-mdilab.net/T5/
-----------	---------------------------

Diagram

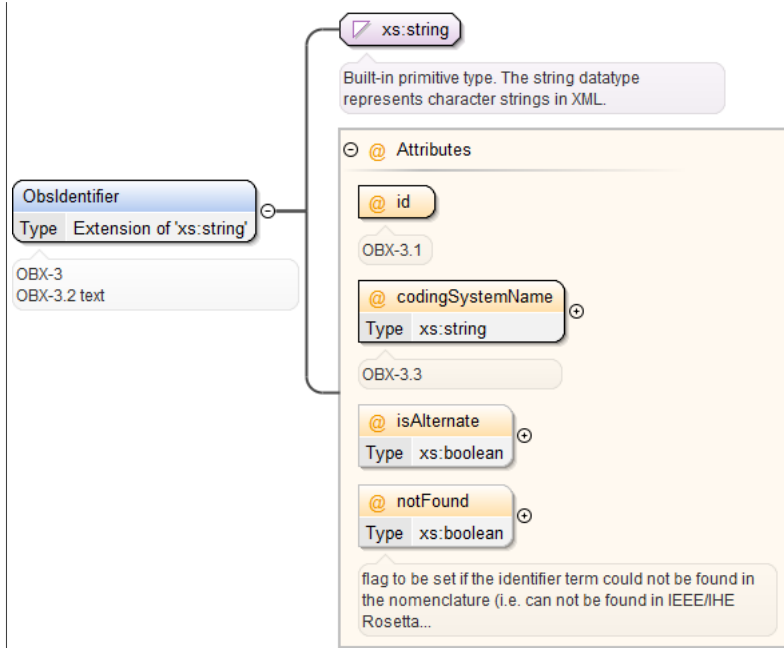


Type	t5:Observation			
Properties	content:	complex		
Used by	Element	t5:Metric/t5:Facet		
	Complex Types	t5:CHAN, t5:Facet, t5:MDS, t5:Metric, t5:VMD		
Model	t5:ObsIdentifier+ , t5:Value+ , t5:Unit , t5:Timestamp{0,1} , t5:Method{0,1} , t5:Body_Site{0,1} , t5:Status{0,1} , t5:EquipmentIdentifier{0,1} , t5:Note{0,1}			
Children	t5:Body_Site, t5:EquipmentIdentifier, t5:Method, t5:Note, t5:ObsIdentifier, t5:Status, t5:Timestamp, t5:Unit, t5:Value			
Instance	<pre><t5:Observation hierarchy="" index="" setid="" uid="" violatesIHE="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:ObsIdentifier codingSystemName="" id="" isAlternate="" notFound="">{1,unbounded}</t5:ObsIdentifier> <t5:Value typeHL7v2="">{1,unbounded}</t5:Value> <t5:Unit codingSystemName="" id="">{1,1}</t5:Unit> <t5:Timestamp>{0,1}</t5:Timestamp> <t5:Method>{0,1}</t5:Method> <t5:Body_Site>{0,1}</t5:Body_Site> <t5:Status>{0,1}</t5:Status> <t5:EquipmentIdentifier namespaceID="">{0,1}</t5:EquipmentIdentifier> <t5:Note>{0,1}</t5:Note> </t5:Observation></pre>			
Attributes	QName	Type	Use	
	hierarchy	xs:string	optional	
		OBX-4		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
	setid	xs:string	optional	
		OBX-1 should be unique for OBX in entire message		
	uid		optional	
		GUID generated at the recieval		
	violatesIHE	xs:boolean	optional	
		flag to mark OBX which violates IHE PCD profile restrictions		
Source	<pre><xs:element name="Observation" type="t5:Observation"> </xs:element></pre>			

Element t5:Observation / t5:ObsIdentifier

Namespace	http://sll-mdilab.net/T5/
Annotations	OBX-3
	OBX-3.2 text

Diagram



Type extension of xs:string

Properties content: complex
maxOccurs: unbounded

Attributes	QName	Type	Use	
	codingSystemName	xs:string	required	
		OBX-3.3		
	id		required	
		OBX-3.1		
	isAlternate	xs:boolean	optional	
	notFound	xs:boolean	optional	
		flag to be set if the identifier term could not be found in the nomenclature (i.e. can not be found in IEEE/IHE Rosetta table)		

Source

```
<xs:element name="ObsIdentifier" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>OBX-3</xs:documentation>
    <xs:documentation>OBX-3.2 text</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute name="id" use="required">
          <xs:annotation>
            <xs:documentation>OBX-3.1</xs:documentation>
          </xs:annotation>
        </xs:attribute>
        <xs:attribute name="codingSystemName" type="xs:string" use="required">
          <xs:annotation>
            <xs:documentation>OBX-3.3</xs:documentation>
          </xs:annotation>
        </xs:attribute>
        <xs:attribute name="isAlternate" type="xs:boolean"/>
        <xs:attribute name="notFound" type="xs:boolean">
          <xs:annotation>
            <xs:documentation>flag to be set if the identifier term could not be found in the
nomenclature (i.e. can not be found in IEEE/IHE Rosetta table)</xs:documentation>
          </xs:annotation>
        </xs:attribute>
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
```


Element t5:Value

Namespace	http://sll-mdilab.net/T5/		
Diagram			
Type	extension of xs:string		
Properties	content:	complex	
	default:		
	mixed:	true	
Used by	Complex Type	t5:Observation	
Attributes	QName	Type	Use
	typeHL7v2	xs:string	optional
Source	<pre> <xs:element name="Value" default=""> <xs:complexType mixed="true"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="typeHL7v2" type="xs:string" use="optional" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </pre>		

Element t5:Unit

Namespace	http://sll-mdilab.net/T5/		
Diagram			
Type	t5:Unit		
Properties	content:	complex	
Used by	Complex Type	t5:Observation	
Attributes	QName	Type	Use
	codingSystemName	xs:string	required
		OBX-6.3	
	id		required
		OBX-6.1	
Source	<pre> <xs:element name="Unit" type="t5:Unit"> </pre>		

```
</xs:element>
```

Element t5:Timestamp

Namespace	http://sll-mdilab.net/T5/
Annotations	is extracted from parent OBR-7 or from narrowest OBX-14 (in terms of containment tree)
Diagram	<p>The diagram illustrates the relationship between the t5:Timestamp complex type and the xs:dateTime primitive type. t5:Timestamp is shown as a complex type that inherits from xs:dateTime. A note specifies that t5:Timestamp is extracted from parent OBR-7 or from narrowest OBX-14 (in terms of containment tree). The xs:dateTime type is described as a built-in primitive type representing a specific instant of time.</p>
Type	t5:Timestamp
Properties	content: complex
Used by	Complex Type t5:Observation
Source	<pre><xs:element name="Timestamp" type="t5:Timestamp"> <xs:annotation> <xs:documentation>is extracted from parent OBR-7 or from narrowest OBX-14 (in terms of containment tree)</xs:documentation> </xs:annotation> </xs:element></pre>

Element t5:Method

Namespace	http://sll-mdilab.net/T5/
Diagram	<p>The diagram shows the t5:Method element, which is a complex type.</p>
Properties	content: complex
Used by	Complex Type t5:Observation
Source	<pre><xs:element name="Method"> <xs:complexType/> </xs:element></pre>

Element t5:Body_Site


Namespace	http://sll-mdilab.net/T5/
Diagram	<p>The diagram shows the t5:Body_Site element, which is a complex type.</p>
Properties	content: complex
Used by	Complex Type t5:Observation
Source	<pre><xs:element name="Body_Site"> <xs:complexType/> </xs:element></pre>

Element t5:Status

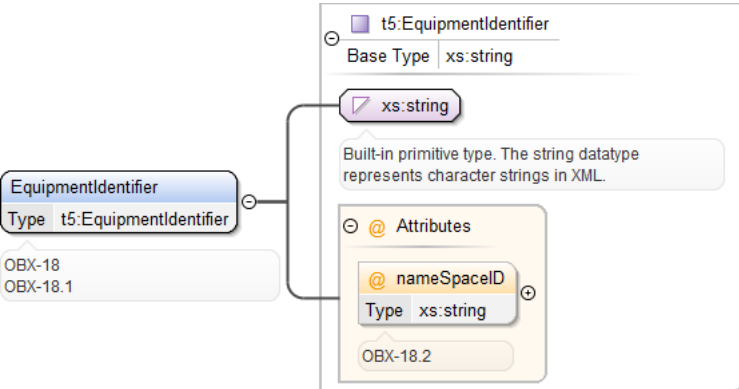
Namespace	http://sll-mdilab.net/T5/
Diagram	<p>The diagram illustrates the relationship between the t5:Status complex type and the t5:Abnormal_Flag complex type. t5:Status is shown as a complex type that inherits from t5:Abnormal_Flag.</p>
Properties	content: complex
Used by	Complex Type t5:Observation
Model	t5:Abnormal_Flag
Children	t5:Abnormal_Flag
Instance	<pre><t5:Status xmlns:t5="http://sll-mdilab.net/T5/"></pre>

	<pre><t5:Abnormal_Flag>{1,1}</t5:Abnormal_Flag> </t5>Status></pre>
Source	<pre><xs:element name="Status"> <xs:complexType> <xs:sequence> <xs:element ref="t5:Abnormal_Flag"/> </xs:sequence> </xs:complexType> </xs:element></pre>

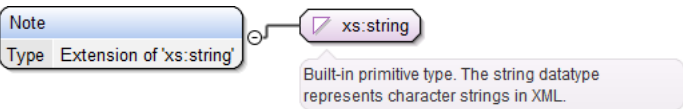
Element t5:Abnormal_Flag

Namespace	http://sll-mdilab.net/T5/
Diagram	
Properties	content: complex
Used by	Element t5>Status
Source	<pre><xs:element name="Abnormal_Flag"> <xs:complexType/> </xs:element></pre>

Element t5:EquipmentIdentifier

Namespace	http://sll-mdilab.net/T5/														
Annotations	OBX-18 OBX-18.1														
Diagram															
Type	t5:EquipmentIdentifier														
Properties	content:	complex													
Used by	Complex Type	t5:Observation													
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>namespaceID</td><td>xs:string</td><td>optional</td><td></td></tr><tr><td></td><td>OBX-18.2</td><td></td><td></td></tr></table>	QName	Type	Use		namespaceID	xs:string	optional			OBX-18.2				
QName	Type	Use													
namespaceID	xs:string	optional													
	OBX-18.2														
Source	<pre><xs:element name="EquipmentIdentifier" type="t5:EquipmentIdentifier"> <xs:annotation> <xs:documentation>OBX-18</xs:documentation> <xs:documentation>OBX-18.1</xs:documentation> </xs:annotation> </xs:element></pre>														

Element t5:Note

Namespace	http://sll-mdilab.net/T5/
Diagram	

Type	extension of xs:string
Properties	content: complex
Used by	Complex Types t5:Observation, t5:Order_Observations
Source	<pre> <xs:element name="Note"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string" /> </xs:simpleContent> </xs:complexType> </xs:element> </pre>

Element t5:Facet

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Type	t5:Facet			
Properties	content:	complex		
Model	t5:Observation			
Children	t5:Observation			
Instance	<pre><t5:Facet id="" index="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:Observation hierarchy="" index="" setid="" uid="" violatesIHE="">{1,1}</t5:Observation> </t5:Facet></pre>			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
Source	<pre><xs:element name="Facet" type="t5:Facet"/></pre>			

Element t5:Result

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Type	extension of xs:string			

Properties	content: complex			
Attributes	QName	Type	Use	
	unit		optional	
Source	<pre> <xs:element name="Result"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="unit"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </pre>			

Complex Type(s)

Complex Type t5:PCD_01_Message

Namespace	http://sll-mdilab.net/T5/			
Annotations	HL7 v2 message as defined in IHE PCD profile http://ihe.net/uploadedFiles/Documents/PCD/IHE_PCD_TF_Vol1.pdf http://ihe.net/uploadedFiles/Documents/PCD/IHE_PCD_TF_Vol2.pdf http://ihe.net/uploadedFiles/Documents/PCD/IHE_PCD_TF_Vol3.pdf			
Diagram				
Used by	Element	t5:PCD_01_Message		
Model	t5:Sending_Application , t5:Sending_Facility , t5:Patient_Result+			
Children	t5:Patient_Result, t5:Sending_Application, t5:Sending_Facility			
Attributes	QName	Type	Use	
	id	xs:string	optional	
		MSH-10		
	timeStamps	xs:dateTime	optional	
		MSH-7		
Source	<pre><xs:complexType name="PCD_01_Message"> <xs:annotation> <xs:documentation>HL7 v2 message as defined in IHE PCD profile http://ihe.net/uploadedFiles/Documents/PCD/IHE_PCD_TF_Vol1.pdf http://ihe.net/uploadedFiles/Documents/PCD/IHE_PCD_TF_Vol2.pdf http://ihe.net/uploadedFiles/Documents/PCD/IHE_PCD_TF_Vol3.pdf</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Sending_Application"> <xs:annotation> <xs:documentation>MSH-3 MSH-3.1 is used as Application ID, which is an identifier of the System</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Sending_Facility"> <xs:annotation> <xs:documentation>MSH-4 to distinguish Hospital/department</xs:documentation> </xs:annotation> </xs:element> <xs:element name="t5:Patient_Result" type="t5:Patient_Result"/> </xs:sequence> </xs:complexType></pre>			

```

<xs:complexType>
  <xs:attribute name="idLocal" use="optional">
    <xs:annotation>
      <xs:documentation>MSH-3.1</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="idUniversal">
    <xs:annotation>
      <xs:documentation>MSH-3.2</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="idUniversalType">
    <xs:annotation>
      <xs:documentation>MSH-3.3</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>
</xs:element>
<xs:element name="Sending_Facility">
  <xs:annotation>
    <xs:documentation>MSH-4</xs:documentation>
    <xs:documentation>to distinguish Hospital/department</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:attribute name="idLocal" use="optional">
      <xs:annotation>
        <xs:documentation>MSH-4.1</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="idUniversal">
      <xs:annotation>
        <xs:documentation>MSH-4.2</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="idUniversalType">
      <xs:annotation>
        <xs:documentation>MSH-4.3</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
</xs:element>
<xs:sequence>
  <xs:element ref="t5:Patient_Result" maxOccurs="unbounded" />
</xs:sequence>
<xs:attribute name="timeStamp" type="xs:dateTime">
  <xs:annotation>
    <xs:documentation>MSH-7</xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="id" type="xs:string">
  <xs:annotation>
    <xs:documentation>MSH-10</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

Complex Type t5:Patient_Result

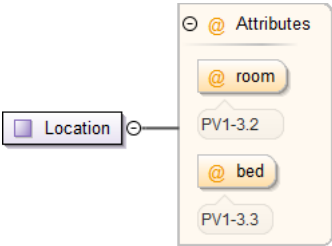
Namespace	http://sll-mdilab.net/T5/
Diagram	<pre> graph LR Patient_Result[t5:Patient_Result] --> Patient[t5:Patient] Patient_Result --> Order_Observations[t5:Order_Observations] Patient --> PID[PID] Order_Observations -- 1..∞ --> Order_Observations </pre>
Used by	Element t5:Patient_Result
Model	t5:Patient , t5:Order_Observations+
Children	t5:Order_Observations, t5:Patient
Source	<pre> <xs:complexType name="Patient_Result"> <xs:sequence> <xs:element ref="t5:Patient"> <xs:annotation> <xs:documentation>PID</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="t5:Order_Observations" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>

```
</xs:sequence>
</xs:complexType>
```

Complex Type t5:Patient

Namespace	http://sll-mdilab.net/T5/
Diagram	
Used by	Element t5:Patient
Model	t5:Identifier{1,6} , t5:Name , t5:Location{0,1}
Children	t5:Identifier, t5:Location, t5:Name
Source	<pre><xs:complexType name="Patient"> <xs:sequence minOccurs="0"> <xs:element ref="t5:Identifier" maxOccurs="6"> <xs:annotation> <xs:documentation>PID-3</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Name"> <xs:annotation> <xs:documentation>PID-5</xs:documentation> </xs:annotation> </xs:element> <xs:element minOccurs="0" ref="t5:Location"> <xs:annotation> <xs:documentation>PV1-3</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

Complex Type t5:Location

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Used by	Element t5:Location			
Attributes	QName	Type	Use	
	bed		optional	
		PV1-3.3		
	room		optional	
		PV1-3.2		
Source	<pre><xs:complexType name="Location"> <xs:attribute name="room"> <xs:annotation> <xs:documentation>PV1-3.2</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="bed"> <xs:annotation> <xs:documentation>PV1-3.3</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType></pre>			

```

</xs:attribute>
<xs:attribute name="bed" use="optional">
  <xs:annotation>
    <xs:documentation>PV1-3.3</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

Complex Type t5:Order_Observations

Namespace	http://sll-mdilab.net/T5/
Diagram	
Used by	Element t5:Order_Observations
Model	t5:Order{0,1} , t5:MDS* , t5:Note*
Children	t5:MDS, t5:Note, t5:Order
Source	<pre> <xs:complexType name="Order_Observations"> <xs:sequence minOccurs="0"> <xs:element ref="t5:Order" minOccurs="0"> <xs:annotation> <xs:documentation>OBR</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="t5:MDS" maxOccurs="unbounded" minOccurs="0"/> <xs:element ref="t5:Note" maxOccurs="unbounded" minOccurs="0"> <xs:annotation> <xs:documentation>NTE</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

Complex Type t5:Order

Namespace	http://sll-mdilab.net/T5/															
Diagram	<p>The diagram illustrates the structure of the <code>t5:Order</code> complex type. It is a sequence of two elements: <code>FillerOrderNumber</code> and <code>UniversalServiceID</code>. Both elements are optional (indicated by a circle with a minus sign) and have a cardinality of 1 (indicated by a circle with a plus sign). The <code>FillerOrderNumber</code> element is associated with the OBR-3.1 and has a documentation string of "OBR-7". The <code>UniversalServiceID</code> element is associated with the OBR-4.2 text and has a documentation string of "OBR-7".</p>															
Used by	Element <code>t5:Order</code>															
Model	<code>t5:FillerOrderNumber</code> , <code>t5:UniversalServiceID</code>															
Children	<code>t5:FillerOrderNumber</code> , <code>t5:UniversalServiceID</code>															
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td><code>timeStamp</code></td><td><code>xs:dateTime</code></td><td>optional</td><td></td></tr><tr><td></td><td>OBR-7</td><td></td><td></td></tr></tbody></table>	QName	Type	Use		<code>timeStamp</code>	<code>xs:dateTime</code>	optional			OBR-7					
QName	Type	Use														
<code>timeStamp</code>	<code>xs:dateTime</code>	optional														
	OBR-7															

Source

```

<xs:complexType name="Order">
  <xs:sequence>
    <xs:element name="FillerOrderNumber" maxOccurs="1">
      <xs:annotation>
        <xs:documentation>OBR-3.1</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:complexType>
      <xs:attribute name="idLocal" use="optional">
        <xs:annotation>
          <xs:documentation>OBR-3.1</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attribute name="nameSpaceID" type="xs:string">
        <xs:annotation>
          <xs:documentation>OBR-3.2</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attribute name="idUniversal">
        <xs:annotation>
          <xs:documentation>OBR-3.3</xs:documentation>
        </xs:annotation>
      </xs:attribute>
      <xs:attribute name="idUniversalType">
        <xs:annotation>
          <xs:documentation>MSH-3.4</xs:documentation>
        </xs:annotation>
      </xs:attribute>
    </xs:complexType>
  </xs:sequence>
  <xs:element name="UniversalServiceID" maxOccurs="1" minOccurs="1">
    <xs:annotation>
      <xs:documentation>OBR-4.2 text</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType>
    <xs:attribute name="id" use="optional">
      <xs:annotation>
        <xs:documentation>OBR-4.1 id</xs:documentation>
      </xs:annotation>
    </xs:attribute>
    <xs:attribute name="codingSystemName" type="xs:string" use="optional">
      <xs:annotation>
        <xs:documentation>OBR-4.3</xs:documentation>
      </xs:annotation>
    </xs:attribute>
  </xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="timeStamp" type="xs:dateTime">
  <xs:annotation>
    <xs:documentation>OBR-7</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>

```

Complex Type t5:MDS

Namespace	http://sll-mdilab.net/T5/
Diagram	<pre> graph TD MDS["MDS 1..∞"] --> Attributes["Attributes"] MDS --> Choice["Choice 0..∞"] Attributes --> Index["@ index Type xs:int"] Attributes --> ID["@ id"] Choice --> VMD["t5:VMD Type t5:VMD"] Choice --> Observation["t5:Observation Type t5:Observation"] </pre> <p>The diagram illustrates the structure of the t5:MDS complex type. It consists of a root element MDS (cardinality 1..∞) which contains a sequence of elements. The first element is an Attributes group (cardinality 1) containing two attributes: @ index (Type xs:int) and @ id. The second element is a choice between t5:VMD (Type t5:VMD) and t5:Observation (Type t5:Observation), with a cardinality of 0..∞. The @ index attribute is annotated with "index in ContainmentTree, extracted from OBX-4". The @ id attribute is annotated with "OBX-3.2 extracted from segment where OBX-4 is x.0.0.0".</p>
Used by	Element t5:MDS

Model	t5:VMD{0,1} , t5:Observation*			
Children	t5:Observation, t5:VMD			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.0.0.0		
	index	xs:int	optional	
		index in ContainmentTree, extarcted from OBX-4		
Source	<pre><xs:complexType name="MDS"> <xs:sequence maxOccurs="unbounded"> <xs:element ref="t5:VMD" maxOccurs="1" minOccurs="0"/> <xs:element ref="t5:Observation" maxOccurs="unbounded" minOccurs="0"/> </xs:sequence> <xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extarcted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.0.0.0</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType></pre>			

Complex Type t5:VMD

Namespace	http://sll-mdilab.net/T5/																				
Diagram																					
Used by	Element	t5:VMD																			
Model	t5:CHAN{0,1} , t5:Observation*																				
Children	t5:CHAN, t5:Observation																				
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>id</td><td></td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">OBX-3.2 extracted from segment where OBX-4 is x.y.0.0</td></tr><tr><td>index</td><td>xs:int</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">index in ContainmentTree, extarcted from OBX-4</td></tr></tbody></table>	QName	Type	Use		id		optional			OBX-3.2 extracted from segment where OBX-4 is x.y.0.0			index	xs:int	optional			index in ContainmentTree, extarcted from OBX-4		
QName	Type	Use																			
id		optional																			
	OBX-3.2 extracted from segment where OBX-4 is x.y.0.0																				
index	xs:int	optional																			
	index in ContainmentTree, extarcted from OBX-4																				
Source	<pre><xs:complexType name="VMD"> <xs:sequence maxOccurs="unbounded"> <xs:element ref="t5:CHAN" minOccurs="0"/> <xs:element ref="t5:Observation" maxOccurs="unbounded" minOccurs="0"/> </xs:sequence> <xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extarcted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.0.0</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType></pre>																				

```

</xs:annotation>
</xs:attribute>
</xs:complexType>

```

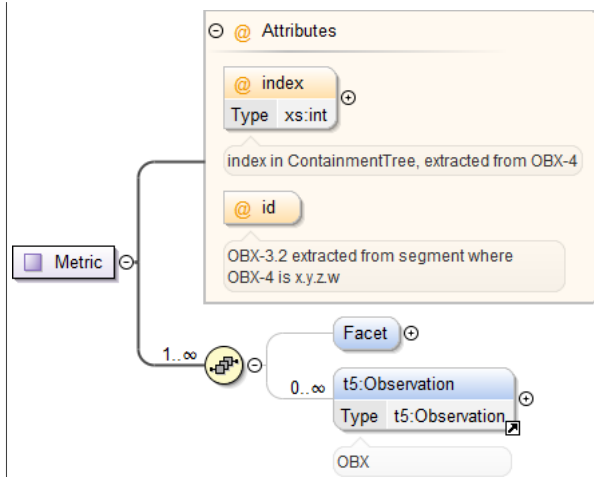
Complex Type t5:CHAN

Namespace	http://sll-mdilab.net/T5/			
Diagram				
Used by	Element t5:CHAN			
Model	t5:Metric{0,1} , t5:Observation*			
Children	t5:Metric, t5:Observation			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.y.z.0		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
Source	<pre><xs:complexType name="CHAN"> <xs:sequence maxOccurs="unbounded"> <xs:element ref="t5:Metric" minOccurs="0"/> <xs:element ref="t5:Observation" maxOccurs="unbounded" minOccurs="0"> <xs:annotation> <xs:documentation>OBX</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.0</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType></pre>			

Complex Type t5:Metric

Namespace	http://sll-mdilab.net/T5/
-----------	---------------------------

Diagram



Used by Element t5:Metric

Model t5:Facet{0,1} , t5:Observation*

Children t5:Facet, t5:Observation

Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.y.z.w		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		

Source

```

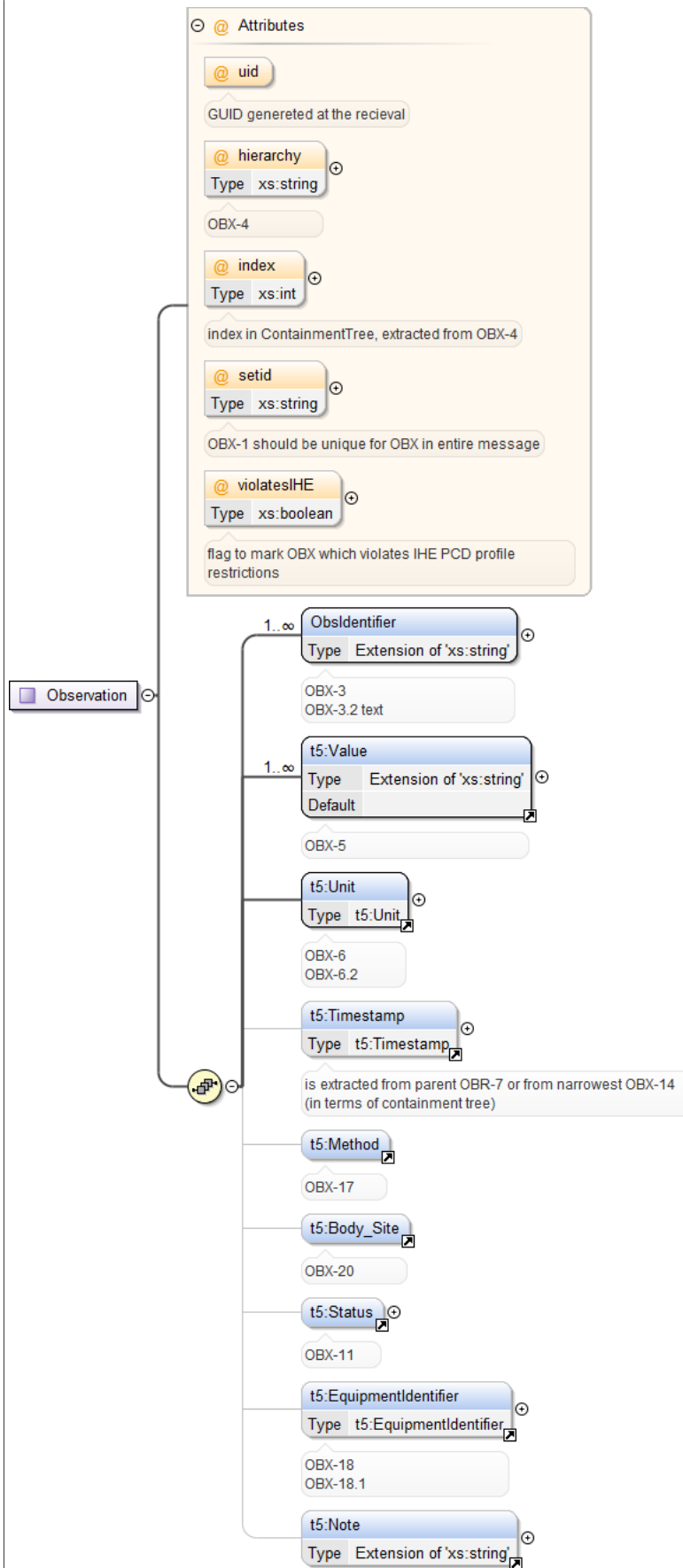
<xs:complexType name="Metric">
  <xs:sequence maxOccurs="unbounded">
    <xs:element name="Facet" minOccurs="0">
      <xs:complexType>
        <xs:sequence>
          <xs:element ref="t5:Observation"/>
        </xs:sequence>
        <xs:attribute name="index" form="unqualified" type="xs:int">
          <xs:annotation>
            <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation>
          </xs:annotation>
        </xs:attribute>
        <xs:attribute name="id">
          <xs:annotation>
            <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t</
xs:documentation>
          </xs:annotation>
        </xs:attribute>
      </xs:complexType>
    </xs:element>
    <xs:element ref="t5:Observation" maxOccurs="unbounded" minOccurs="0">
      <xs:annotation>
        <xs:documentation>OBX</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="index" form="unqualified" type="xs:int">
    <xs:annotation>
      <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="id">
    <xs:annotation>
      <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w</xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>

```

Complex Type t5:Observation

Namespace	http://sll-mdilab.net/T5/
-----------	---------------------------

Diagram



Used by

Element

t5:Observation

Model	t5:ObsIdentifier+, t5:Value+, t5:Unit, t5:Timestamp{0,1}, t5:Method{0,1}, t5:Body_Site{0,1}, t5:Status{0,1}, t5:EquipmentIdentifier{0,1}, t5:Note{0,1}			
Children	t5:Body_Site, t5:EquipmentIdentifier, t5:Method, t5:Note, t5:ObsIdentifier, t5:Status, t5:Timestamp, t5:Unit, t5:Value			
Attributes	QName	Type	Use	
	hierarchy	xs:string	optional	
		OBX-4		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
	setid	xs:string	optional	
		OBX-1 should be unique for OBX in entire message		
	uid		optional	
		GUID genereted at the recieval		
	violatesIHE	xs:boolean	optional	
	flag to mark OBX which violates IHE PCD profile restrictions			
Source	<pre><xs:complexType name="Observation"> <xs:sequence> <xs:element name="ObsIdentifier" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>OBX-3</xs:documentation> <xs:documentation>OBX-3.2 text</xs:documentation> </xs:annotation> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="id" use="required"> <xs:annotation> <xs:documentation>OBX-3.1</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="codingSystemName" type="xs:string" use="required"> <xs:annotation> <xs:documentation>OBX-3.3</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="isAlternate" type="xs:boolean"/> <xs:attribute name="notFound" type="xs:boolean"> <xs:annotation> <xs:documentation>flag to be set if the identifier term could not be found in the nomenclature (i.e. can not be found in IEEE/IHE Rosetta table)</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element ref="t5:Value" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>OBX-5</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="t5:Unit"> <xs:annotation> <xs:documentation>OBX-6</xs:documentation> <xs:documentation>OBX-6.2</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="t5:Timestamp" minOccurs="0"> <xs:annotation> <xs:documentation>is extracted from parent OBR-7 or from narrowest OBX-14 (in terms of containment tree)</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="t5:Method" minOccurs="0"> <xs:annotation> <xs:documentation>OBX-17</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="t5:Body_Site" minOccurs="0"> <xs:annotation> <xs:documentation>OBX-20</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="t5:Status" minOccurs="0"> <xs:annotation></pre>			

```

        <xs:documentation>OBX-11</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element minOccurs="0" ref="t5:EquipmentIdentifier"/>
    <xs:element ref="t5:Note" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="uid">
    <xs:annotation>
      <xs:documentation>GUID generated at the recieval</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="hierarchy" type="xs:string">
    <xs:annotation>
      <xs:documentation>OBX-4</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="index" form="unqualified" type="xs:int">
    <xs:annotation>
      <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="setid" type="xs:string">
    <xs:annotation>
      <xs:documentation>OBX-1 should be unique for OBX in entire message</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="violatesIHE" type="xs:boolean" use="optional">
    <xs:annotation>
      <xs:documentation>flag to mark OBX which violates IHE PCD profile restrictions</
xs:documentation>
    </xs:annotation>
  </xs:attribute>
</xs:complexType>

```

Complex Type t5:Unit

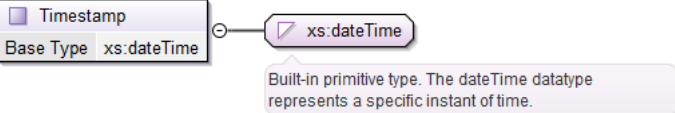
Namespace	http://sll-mdilab.net/T5/		
Diagram	<p>The diagram illustrates the complex type Unit as an extension of the xs:string base type. It features two attributes: @id (required, OBX-6.1) and @codingSystemName (required, OBX-6.3, type xs:string). A callout for xs:string states: "Built-in primitive type. The string datatype represents character strings in XML."</p>		
Type	extension of xs:string		
Used by	Element t5:Unit		
Attributes	QName	Type	Use
	codingSystemName	xs:string	required
		OBX-6.3	
	id		required
		OBX-6.1	
Source	<pre> <xs:complexType name="Unit"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="id" use="required"> <xs:annotation> <xs:documentation>OBX-6.1</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="codingSystemName" type="xs:string" use="required"> <xs:annotation> <xs:documentation>OBX-6.3</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>		

```

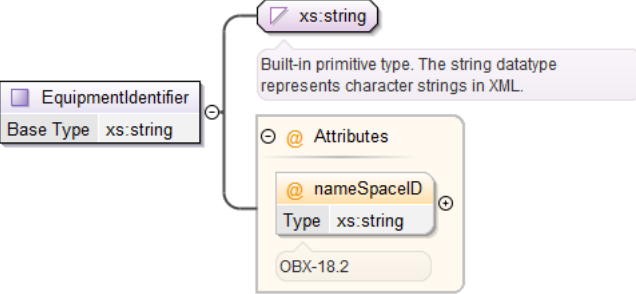
</xs:extension>
</xs:simpleContent>
</xs:complexType>

```

Complex Type t5:Timestamp

Namespace	http://sll-mdilab.net/T5/
Diagram	
Type	extension of xs:dateTime
Used by	Element t5:Timestamp
Source	<pre> <xs:complexType name="Timestamp"> <xs:simpleContent> <xs:extension base="xs:dateTime" /> </xs:simpleContent> </xs:complexType> </pre>

Complex Type t5:EquipmentIdentifier

Namespace	http://sll-mdilab.net/T5/														
Diagram															
Type	extension of xs:string														
Used by	Element	t5:EquipmentIdentifier													
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>namespaceID</td><td>xs:string</td><td>optional</td><td></td></tr><tr><td></td><td>OBX-18.2</td><td></td><td></td></tr></tbody></table>	QName	Type	Use		namespaceID	xs:string	optional			OBX-18.2				
QName	Type	Use													
namespaceID	xs:string	optional													
	OBX-18.2														
Source	<pre><xs:complexType name="EquipmentIdentifier"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute name="namespaceID" type="xs:string"> <xs:annotation> <xs:documentation>OBX-18.2</xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:simpleContent> </xs:complexType></pre>														

Complex Type t5:Facet

Namespace	http://sll-mdilab.net/T5/
Annotations	This Device Containment Tree component/level is defined in IHE PCD WCM supplement http://ihe.net/Technical_Framework/upload/IHE_PCD_Suppl_WCM.pdf

Diagram				
Used by	Element	t5:Facet		
Model	t5:Observation			
Children	t5:Observation			
Attributes	QName	Type	Use	
	id		optional	
		OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t		
	index	xs:int	optional	
		index in ContainmentTree, extracted from OBX-4		
Source	<pre><xs:complexType name="Facet"> <xs:annotation> <xs:documentation>This Device Containment Tree component/level is defined in IHE PCD WCM supplement http://ihe.net/Technical_Framework/upload/IHE_PCD_Suppl_WCM.pdf</xs:documentation> </xs:annotation> <xs:sequence> <xs:element ref="t5:Observation"/> </xs:sequence> <xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType></pre>			

Namespace: ""

Attribute(s)

Attribute t5:PCD_01_Message / t5:Sending_Application / @idLocal

Namespace	No namespace
Annotations	MSH-3.1
Properties	use: optional
Used by	Element t5:PCD_01_Message/t5:Sending_Application
Source	<pre> <xs:attribute name="idLocal" use="optional"> <xs:annotation> <xs:documentation>MSH-3.1</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:PCD_01_Message / t5:Sending_Application / @idUniversal

Namespace	No namespace
Annotations	MSH-3.2

Used by	Element t5:PCD_01_Message/t5:Sending_Application
Source	<pre><xs:attribute name="idUniversal"> <xs:annotation> <xs:documentation>MSH-3.2</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:PCD_01_Message / t5:Sending_Application / @idUniversalType

Namespace	No namespace
Annotations	MSH-3.3
Used by	Element t5:PCD_01_Message/t5:Sending_Application
Source	<pre><xs:attribute name="idUniversalType"> <xs:annotation> <xs:documentation>MSH-3.3</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:PCD_01_Message / t5:Sending_Facility / @idLocal

Namespace	No namespace
Annotations	MSH-4.1
Properties	use: optional
Used by	Element t5:PCD_01_Message/t5:Sending_Facility
Source	<pre><xs:attribute name="idLocal" use="optional"> <xs:annotation> <xs:documentation>MSH-4.1</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:PCD_01_Message / t5:Sending_Facility / @idUniversal

Namespace	No namespace
Annotations	MSH-4.2
Used by	Element t5:PCD_01_Message/t5:Sending_Facility
Source	<pre><xs:attribute name="idUniversal"> <xs:annotation> <xs:documentation>MSH-4.2</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:PCD_01_Message / t5:Sending_Facility / @idUniversalType

Namespace	No namespace
Annotations	MSH-4.3
Used by	Element t5:PCD_01_Message/t5:Sending_Facility
Source	<pre><xs:attribute name="idUniversalType"> <xs:annotation> <xs:documentation>MSH-4.3</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Identifier / @authority

Namespace	No namespace
Annotations	PID-3.4
Properties	use: required
Used by	Element t5:Identifier
Source	<pre><xs:attribute name="authority" use="required"> <xs:annotation> <xs:documentation>PID-3.4</xs:documentation></pre>

```

</xs:annotation>
</xs:attribute>

```

Attribute t5:Identifier / @typeCode

Namespace	No namespace
Annotations	PID-3.5
Used by	Element t5:Identifier
Source	<pre> <xs:attribute name="typeCode"> <xs:annotation> <xs:documentation>PID-3.5</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Location / @room

Namespace	No namespace
Annotations	PV1-3.2
Used by	Complex Type t5:Location
Source	<pre> <xs:attribute name="room"> <xs:annotation> <xs:documentation>PV1-3.2</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Location / @bed

Namespace	No namespace
Annotations	PV1-3.3
Properties	use: optional
Used by	Complex Type t5:Location
Source	<pre> <xs:attribute name="bed" use="optional"> <xs:annotation> <xs:documentation>PV1-3.3</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Order / t5:FillerOrderNumber / @idLocal

Namespace	No namespace
Annotations	OBR-3.1
Properties	use: optional
Used by	Element t5:Order/t5:FillerOrderNumber
Source	<pre> <xs:attribute name="idLocal" use="optional"> <xs:annotation> <xs:documentation>OBR-3.1</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Order / t5:FillerOrderNumber / @nameSpaceID

Namespace	No namespace
Annotations	OBR-3.2
Type	xs:string
Properties	content: simple
Used by	Element t5:Order/t5:FillerOrderNumber
Source	<pre> <xs:attribute name="nameSpaceID" type="xs:string"> <xs:annotation> <xs:documentation>OBR-3.2</xs:documentation> </xs:annotation> </pre>

	</xs:attribute>
--	-----------------

Attribute t5:Order / t5:FillerOrderNumber / @idUniversal

Namespace	No namespace
Annotations	OBR-3.3
Used by	Element t5:Order/t5:FillerOrderNumber
Source	<pre><xs:attribute name="idUniversal"> <xs:annotation> <xs:documentation>OBR-3.3</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Order / t5:FillerOrderNumber / @idUniversalType

Namespace	No namespace
Annotations	MSH-3.4
Used by	Element t5:Order/t5:FillerOrderNumber
Source	<pre><xs:attribute name="idUniversalType"> <xs:annotation> <xs:documentation>MSH-3.4</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Order / t5:UniversalServiceID / @id

Namespace	No namespace
Annotations	OBR-4.1 id
Properties	use: optional
Used by	Element t5:Order/t5:UniversalServiceID
Source	<pre><xs:attribute name="id" use="optional"> <xs:annotation> <xs:documentation>OBR-4.1 id</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Order / t5:UniversalServiceID / @codingSystemName

Namespace	No namespace
Annotations	OBR-4.3
Type	xs:string
Properties	use: optional
Used by	Element t5:Order/t5:UniversalServiceID
Source	<pre><xs:attribute name="codingSystemName" type="xs:string" use="optional"> <xs:annotation> <xs:documentation>OBR-4.3</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Order / @timeStamp

Namespace	No namespace
Annotations	OBR-7
Type	xs:dateTime
Properties	content: simple
Used by	Complex Type t5:Order
Source	<pre><xs:attribute name="timeStamp" type="xs:dateTime"> <xs:annotation> <xs:documentation>OBR-7</xs:documentation> </xs:annotation></pre>

	</xs:attribute>
--	-----------------

Attribute t5:Observation / t5:ObsIdentifier / @id

Namespace	No namespace
Annotations	OBX-3.1
Properties	use: required
Used by	Element t5:Observation/t5:ObsIdentifier
Source	<pre><xs:attribute name="id" use="required"> <xs:annotation> <xs:documentation>OBX-3.1</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Observation / t5:ObsIdentifier / @codingSystemName

Namespace	No namespace
Annotations	OBX-3.3
Type	xs:string
Properties	use: required
Used by	Element t5:Observation/t5:ObsIdentifier
Source	<pre><xs:attribute name="codingSystemName" type="xs:string" use="required"> <xs:annotation> <xs:documentation>OBX-3.3</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Observation / t5:ObsIdentifier / @isAlternate

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Element t5:Observation/t5:ObsIdentifier
Source	<pre><xs:attribute name="isAlternate" type="xs:boolean" /></pre>

Attribute t5:Observation / t5:ObsIdentifier / @notFound

Namespace	No namespace
Annotations	flag to be set if the identifier term could not be found in the nomenclature (i.e. can not be found in IEEE/IHE Rosetta table)
Type	xs:boolean
Properties	content: simple
Used by	Element t5:Observation/t5:ObsIdentifier
Source	<pre><xs:attribute name="notFound" type="xs:boolean"> <xs:annotation> <xs:documentation>flag to be set if the identifier term could not be found in the nomenclature (i.e. can not be found in IEEE/IHE Rosetta table)</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Value / @typeHL7v2

Namespace	No namespace
Type	xs:string
Properties	use: optional
Used by	Element t5:Value
Source	<pre><xs:attribute name="typeHL7v2" type="xs:string" use="optional"/></pre>

Attribute t5:Unit / @id

Namespace	No namespace
Annotations	OBX-6.1
Properties	use: required
Used by	Complex Type t5:Unit
Source	<pre><xs:attribute name="id" use="required"> <xs:annotation> <xs:documentation>OBX-6.1</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Unit / @codingSystemName

Namespace	No namespace
Annotations	OBX-6.3
Type	xs:string
Properties	use: required
Used by	Complex Type t5:Unit
Source	<pre><xs:attribute name="codingSystemName" type="xs:string" use="required"> <xs:annotation> <xs:documentation>OBX-6.3</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:EquipmentIdentifier / @nameSpaceID

Namespace	No namespace
Annotations	OBX-18.2
Type	xs:string
Properties	content: simple
Used by	Complex Type t5:EquipmentIdentifier
Source	<pre><xs:attribute name="nameSpaceID" type="xs:string"> <xs:annotation> <xs:documentation>OBX-18.2</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Observation / @uid

Namespace	No namespace
Annotations	GUID genereted at the recieval
Used by	Complex Type t5:Observation
Source	<pre><xs:attribute name="uid"> <xs:annotation> <xs:documentation>GUID genereted at the recieval</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Observation / @hierarchy

Namespace	No namespace
Annotations	OBX-4
Type	xs:string
Properties	content: simple
Used by	Complex Type t5:Observation
Source	<pre><xs:attribute name="hierarchy" type="xs:string"> <xs:annotation> <xs:documentation>OBX-4</xs:documentation> </xs:annotation> </xs:attribute></pre>

```

</xs:annotation>
</xs:attribute>

```

Attribute t5:Observation / @index

Namespace	No namespace
Annotations	index in ContainmentTree, extracted from OBX-4
Type	xs:int
Properties	content: simple
Used by	Complex Type t5:Observation
Source	<pre> <xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Observation / @setid

Namespace	No namespace
Annotations	OBX-1 should be unique for OBX in entire message
Type	xs:string
Properties	content: simple
Used by	Complex Type t5:Observation
Source	<pre> <xs:attribute name="setid" type="xs:string"> <xs:annotation> <xs:documentation>OBX-1 should be unique for OBX in entire message</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Observation / @violatesIHE

Namespace	No namespace
Annotations	flag to mark OBX which violates IHE PCD profile restrictions
Type	xs:boolean
Properties	use: optional
Used by	Complex Type t5:Observation
Source	<pre> <xs:attribute name="violatesIHE" type="xs:boolean" use="optional"> <xs:annotation> <xs:documentation>flag to mark OBX which violates IHE PCD profile restrictions</ xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Metric / t5:Facet / @index

Namespace	No namespace
Annotations	index in ContainmentTree, extracted from OBX-4
Type	xs:int
Properties	content: simple
Used by	Element t5:Metric/t5:Facet
Source	<pre> <xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute t5:Metric / t5:Facet / @id

Namespace	No namespace
Annotations	OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t

Used by	Element t5:Metric/t5:Facet
Source	<pre><xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Metric / @index

Namespace	No namespace
Annotations	index in ContainmentTree, extracted from OBX-4
Type	xs:int
Properties	content: simple
Used by	Complex Type t5:Metric
Source	<pre><xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Metric / @id

Namespace	No namespace
Annotations	OBX-3.2 extracted from segment where OBX-4 is x.y.z.w
Used by	Complex Type t5:Metric
Source	<pre><xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:CHAN / @index

Namespace	No namespace
Annotations	index in ContainmentTree, extracted from OBX-4
Type	xs:int
Properties	content: simple
Used by	Complex Type t5:CHAN
Source	<pre><xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:CHAN / @id

Namespace	No namespace
Annotations	OBX-3.2 extracted from segment where OBX-4 is x.y.z.0
Used by	Complex Type t5:CHAN
Source	<pre><xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.0</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:VMD / @index

Namespace	No namespace
Annotations	index in ContainmentTree, extracted from OBX-4
Type	xs:int
Properties	content: simple

Used by	Complex Type t5:VMD
Source	<pre><xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extarcted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:VMD / @id

Namespace	No namespace
Annotations	OBX-3.2 extracted from segment where OBX-4 is x.y.0.0
Used by	Complex Type t5:VMD
Source	<pre><xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.0.0</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:MDS / @index

Namespace	No namespace
Annotations	index in ContainmentTree, extarcted from OBX-4
Type	xs:int
Properties	content: simple
Used by	Complex Type t5:MDS
Source	<pre><xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extarcted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:MDS / @id

Namespace	No namespace
Annotations	OBX-3.2 extracted from segment where OBX-4 is x.0.0.0
Used by	Complex Type t5:MDS
Source	<pre><xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.0.0.0</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:PCD_01_Message / @timeStamp

Namespace	No namespace
Annotations	MSH-7
Type	xs:dateTime
Properties	content: simple
Used by	Complex Type t5:PCD_01_Message
Source	<pre><xs:attribute name="timeStamp" type="xs:dateTime"> <xs:annotation> <xs:documentation>MSH-7</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:PCD_01_Message / @id

Namespace	No namespace
Annotations	MSH-10
Type	xs:string
Properties	content: simple

Used by	Complex Type t5:PCD_01_Message
Source	<pre><xs:attribute name="id" type="xs:string"> <xs:annotation> <xs:documentation>MSH-10</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Facet / @index

Namespace	No namespace
Annotations	index in ContainmentTree, extracted from OBX-4
Type	xs:int
Properties	content: simple
Used by	Complex Type t5:Facet
Source	<pre><xs:attribute name="index" form="unqualified" type="xs:int"> <xs:annotation> <xs:documentation>index in ContainmentTree, extracted from OBX-4</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Facet / @id

Namespace	No namespace
Annotations	OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t
Used by	Complex Type t5:Facet
Source	<pre><xs:attribute name="id"> <xs:annotation> <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w.t</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute t5:Result / @unit

Namespace	No namespace
Used by	Element t5:Result
Source	<pre><xs:attribute name="unit"/></pre>