# Schema documentation for t5\_xml.xsd

november 6, 2015

## **Table of Contents**

nespace: "http://sii-mdiiab.net/15/"	
Schema(s)	
Main schema t5_xml.xsd	
Element(s)	
Element t5:PCD_01_Message	
Element t5:PCD_01_Message / t5:Sending_Application	
Element t5:PCD_01_Message / t5:Sending_Facility	
Element t5:Patient_Result	
Element t5:Patient	
Element t5:Identifier	
Element t5:Patient / t5:Name	
Element t5:Location	
Element t5:Order_Observations	
Element t5:Order	
Element t5:Order / t5:FillerOrderNumber	
Element t5:Order / t5:UniversalServiceID	
Element t5:MDS	
Element t5:VMD	
Element t5: CHAN	
Element t5:Metric	
Element t5:Metric / t5:Facet	
Element t5:Observation	
Element t5:Observation / t5:ObsIdentifier	
Element t5:Value	
Element t5:Unit	
Element t5:Timestamp	
Element t5:Method	
Element t5:Body_Site	
Element t5:Status	
Element t5:Abnormal_Flag	
Element t5:EquipmentIdentifier	
Element t5:Note	
Element t5:Facet	
Element t5:Result	
Complex Type(s)	
Complex Type t5:PCD_01_Message	
Complex Type t5:Patient_Result	
Complex Type t5:Patient	
Complex Type t5:Location	
Complex Type t5:Order_Observations	
Complex Type t5:Order	
Complex Type t5:MDS	
Complex Type t5:VMD	
Complex Type t5:CHAN	
Complex Type t5:Metric	
Complex Type t5:Observation	
Complex Type t5:Unit	
Complex Type t5:Timestamp	
Complex Type t5:Ilmestamp	
Complex Type t5:Facet	
space: ""	
Attribute(s)	
Attribute t5:PCD_01_Message / t5:Sending_Application /	
Attribute t5:PCD_01_Message / t5:Sending_Application /	@idUniversal
Attribute t5:PCD_01_Message / t5:Sending_Application /	
Attribute t5:PCD_01_Message / t5:Sending_Facility / @i	
Attribute + 5 · DCD 01 Maggago / + 5 · Conding Engility / @:	
Attribute t5:PCD_01_Message / t5:Sending_Facility / @i	din i roado l Trme
Attribute t5:PCD_01_Message / t5:Sending_Facility / @i	
Attribute t5:PCD_01_Message / t5:Sending_Facility / @i Attribute t5:Identifier / @authority	
Attribute t5:PCD_01_Message / t5:Sending_Facility / @i- Attribute t5:Identifier / @authority Attribute t5:Identifier / @typeCode	
Attribute t5:PCD_01_Message / t5:Sending_Facility / @i Attribute t5:Identifier / @authority	

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	
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	
Attribute t5:EquipmentIdentifier / @nameSpaceID	38
Attribute t5:Observation / @uid	
Attribute t5:Observation / @hierarchy	38
Attribute t5:Observation / @index	39
Attribute t5:Observation / @setid	
Attribute t5:Observation / @violatesIHE	
Attribute t5:Metric / t5:Facet / @index	. 39
Attribute t5:Metric / t5:Facet / @id	
Attribute t5:Metric / @index	
Attribute t5:Metric / @id	
Attribute t5:CHAN / @index	
Attribute t5:CHAN / @id	
Attribute t5:VMD / @index	
Attribute t5:VMD / @id	
Attribute t5:MDS / @index	
Attribute t5:MDS / @id	
Attribute t5:PCD_01_Message / @timeStamp	
Attribute t5:PCD_01_Message / @id	
Attribute t5:Facet / @index	
Attribute t5:Facet / @id	
Attribute t5:Result / @unit	42

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

## Schema(s)

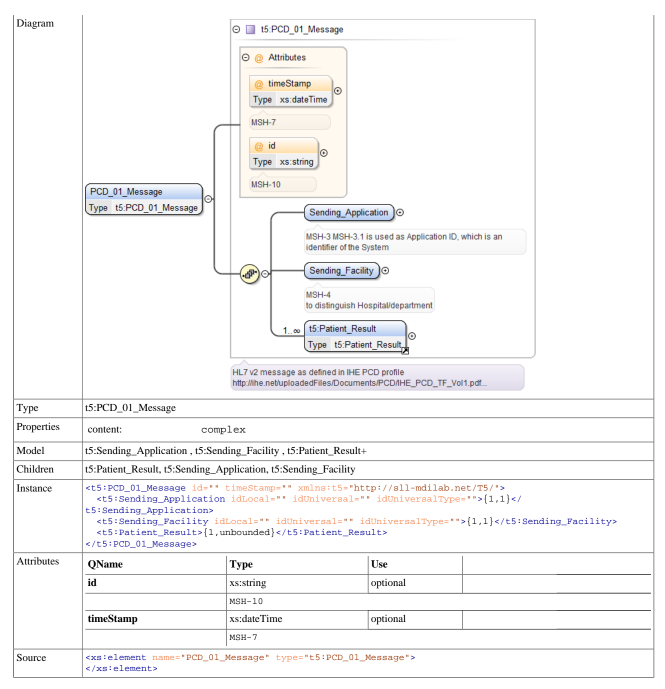
## Main schema t5\_xml.xsd

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

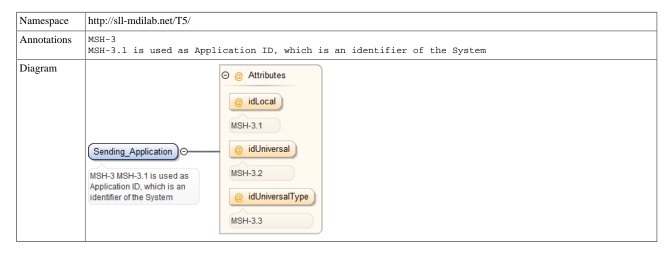
## Element(s)

## Element t5:PCD\_01\_Message

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

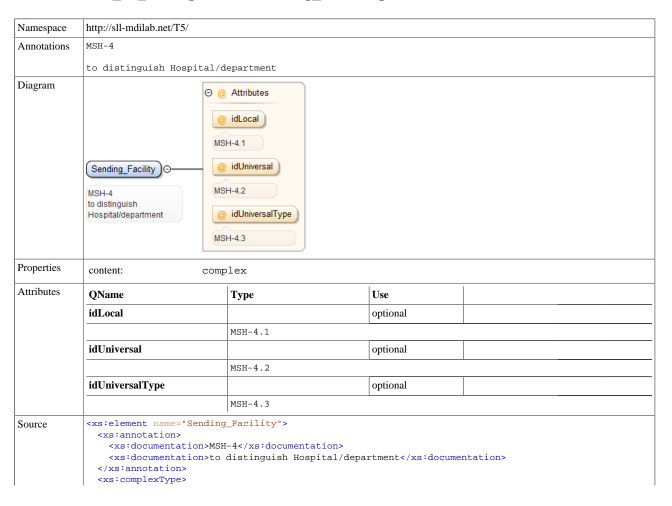


#### Element t5:PCD\_01\_Message / t5:Sending\_Application



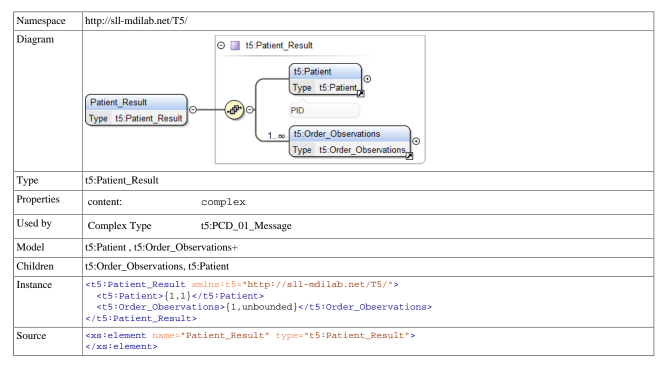
Properties	content: complex						
Attributes	QName	Type	Use				
	idLocal		optional				
		MSH-3.1	MSH-3.1				
	idUniversal		optional				
		MSH-3.2		'			
	idUniversalType		optional				
		MSH-3.3		,			
	<pre><xs:element name="Sending_Application"></xs:element></pre>						

## Element t5:PCD\_01\_Message / t5:Sending\_Facility

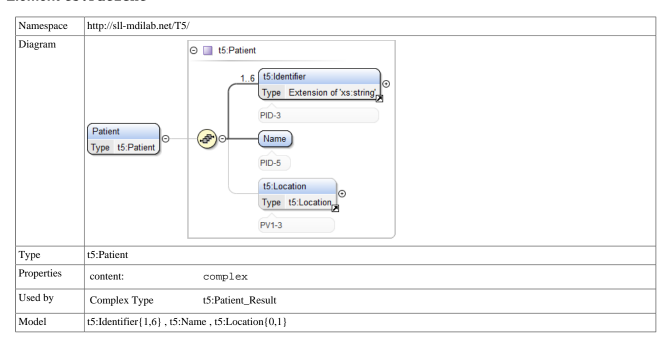


```
<xs:attribute name="idLocal" use="optional">
       <xs:documentation>MSH-4.1</xs:documentation>
      </xs:annotation>
   </xs:attribute>
   <xs:attribute name="idUniversal">
     <xs:annotation>
       <xs:documentation>MSH-4.2</xs:documentation>
     </xs:annotation>
    </xs:attribute>
   <xs:attribute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

#### Element t5:Patient\_Result

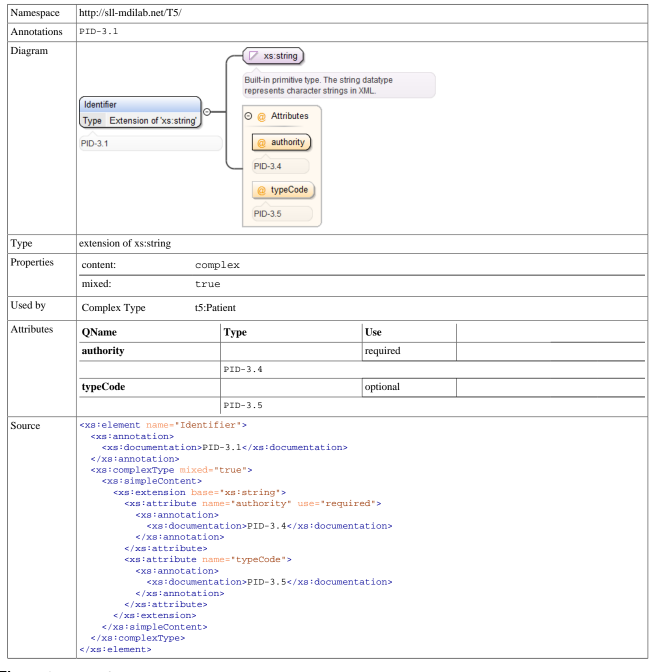


#### Element t5:Patient



Children	t5:Identifier, t5:Location, t5:Name
Instance	<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>
Source	<pre><xs:element name="Patient" type="t5:Patient"> </xs:element></pre>

#### Element t5: Identifier

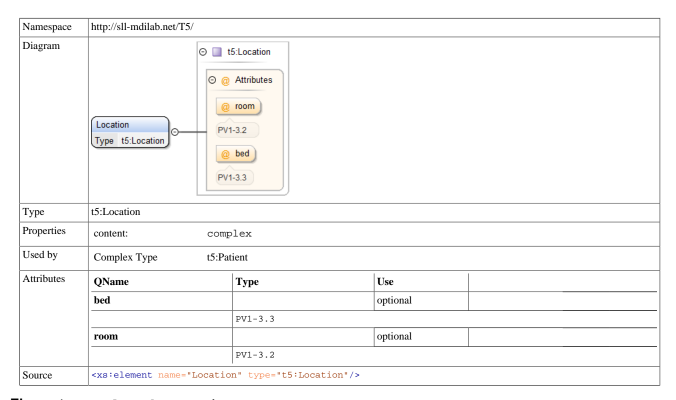


## Element t5:Patient / t5:Name

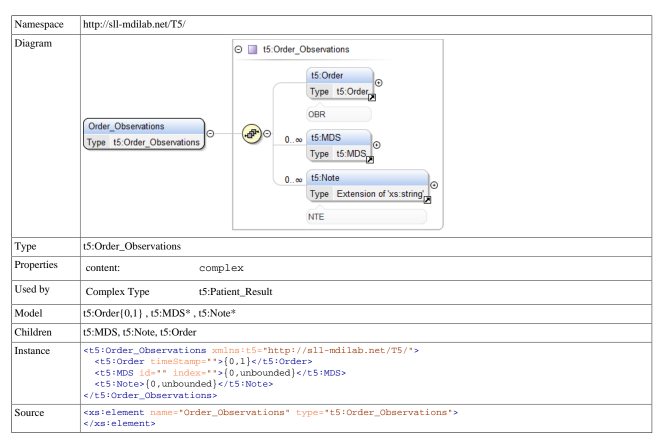
Namespace	http://sll-mdilab.net/T5/
Annotations	PID-5
Diagram	Name PID-5

```
Source
```

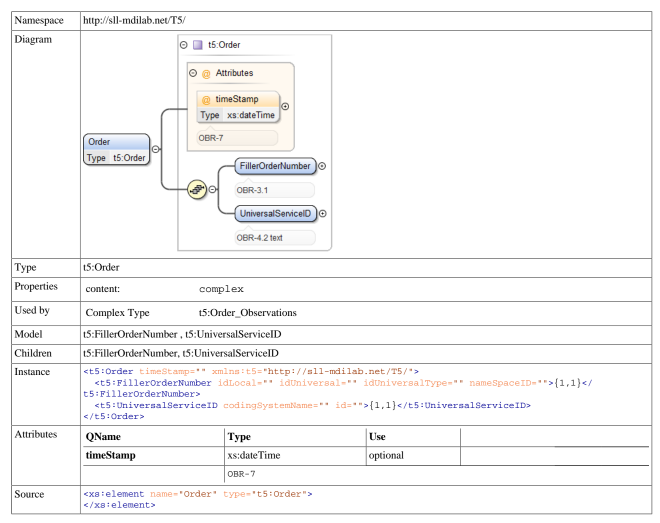
#### Element t5:Location



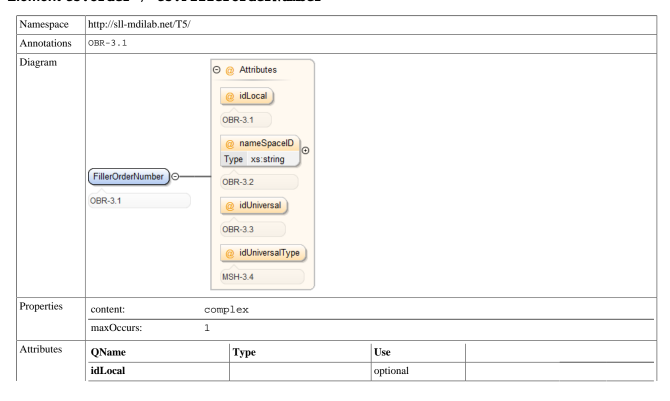
## Element t5:Order\_Observations



#### Element t5:Order



#### Element t5:Order / t5:FillerOrderNumber

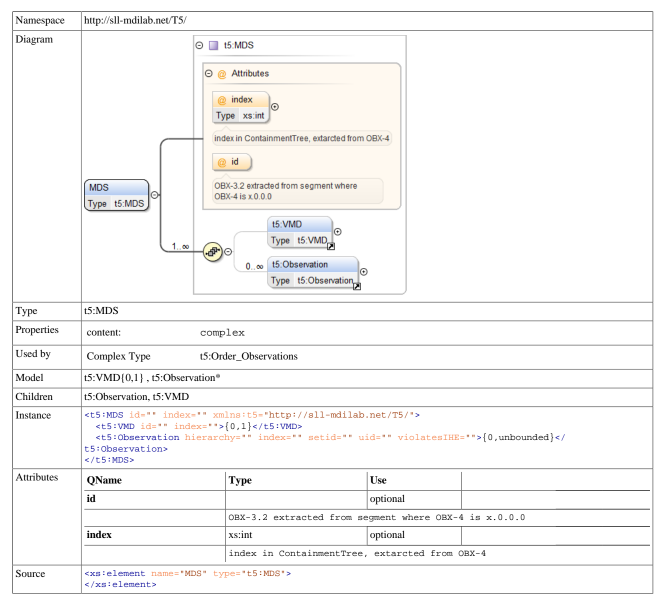


QName	Type	Use			
	OBR-3.1				
idUniversal		optional			
	OBR-3.3	'	,		
idUniversalType		optional			
	MSH-3.4	MSH-3.4			
nameSpaceID	xs:string	optional			
	OBR-3.2	'	,		
<pre><xs:element maxoccurs="1" name="FillerOrderNumber"></xs:element></pre>					

## Element t5:Order / t5:UniversalServiceID

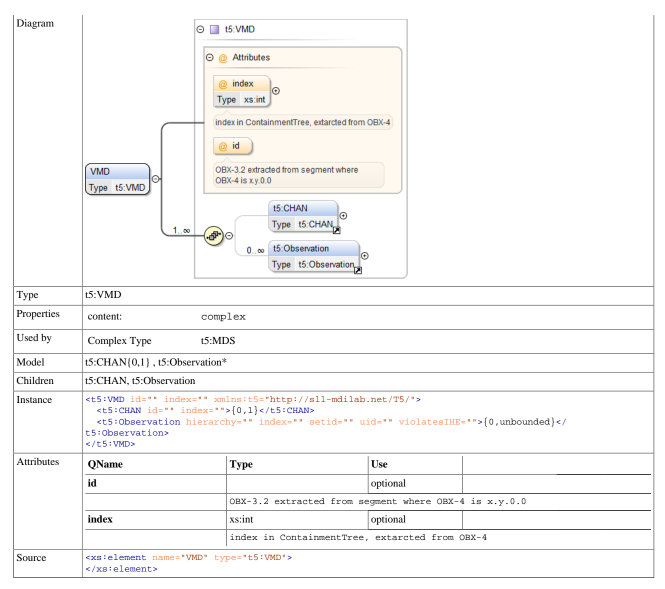


#### Element t5:MDS

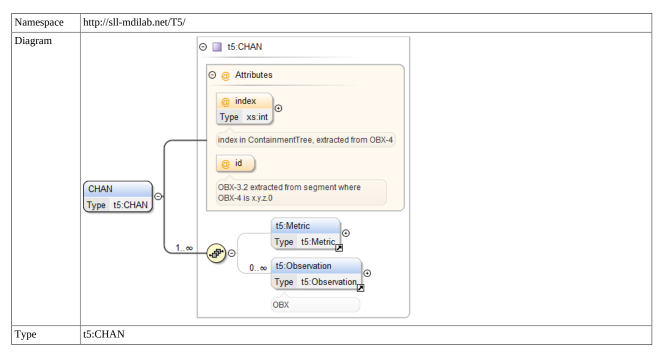


#### Element t5:VMD

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

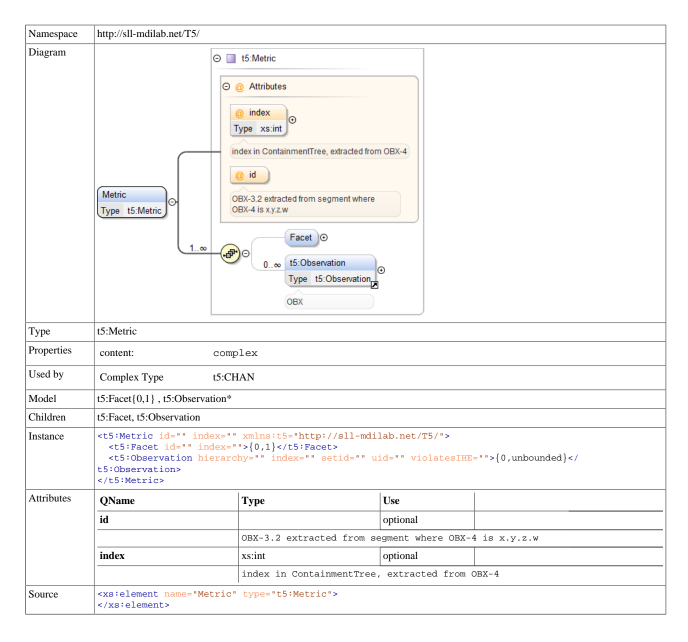


#### Element t5:CHAN

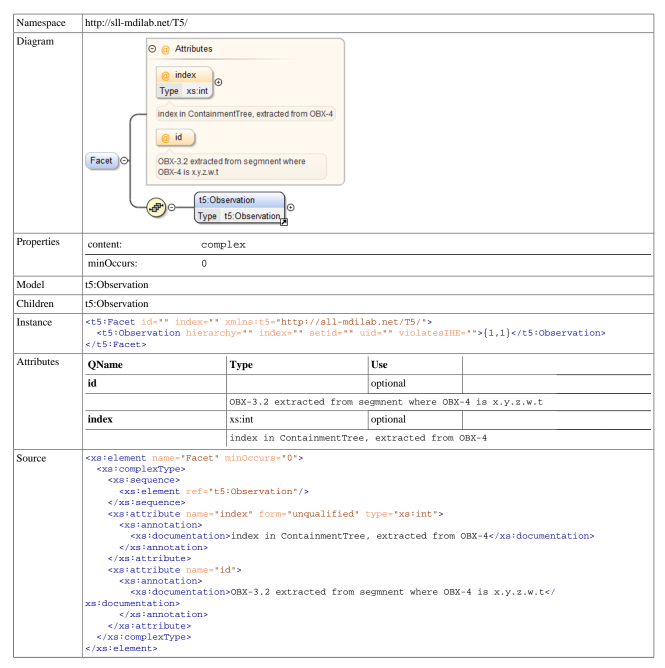


Properties	content:	complex				
Used by	Complex Type	t5:VMD				
Model	t5:Metric{0,1}, t5:Obse	ervation*				
Children	t5:Metric, t5:Observation	n				
Instance	<t5:chan id="" index="" xmlns:t5="http://sll-mdilab.net/T5/"> <t5:metric id="" index="">{0,1}</t5:metric> <t5:observation hierarchy="" index="" setid="" violatesihe="">{0,unbounded}</t5:observation> </t5:chan>					
Attributes	QName	Type	Use			
	id		optional			
		OBX-3.2 extracted	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 chan"="" name=" &lt;/xs:element&gt;&lt;/pre&gt;&lt;/td&gt;&lt;td colspan=4&gt;&lt;pre&gt;&lt;xs:element name=" type="t5:CHAN"> </xs:element></pre>					

#### Element t5:Metric

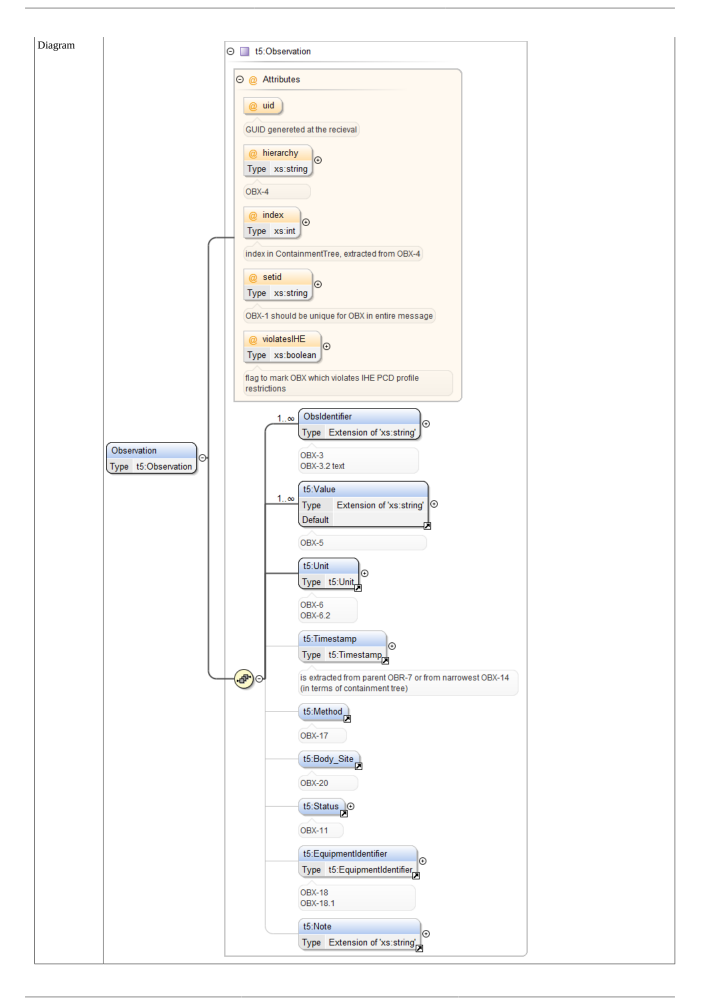


#### Element t5:Metric / t5:Facet



#### Element t5:Observation

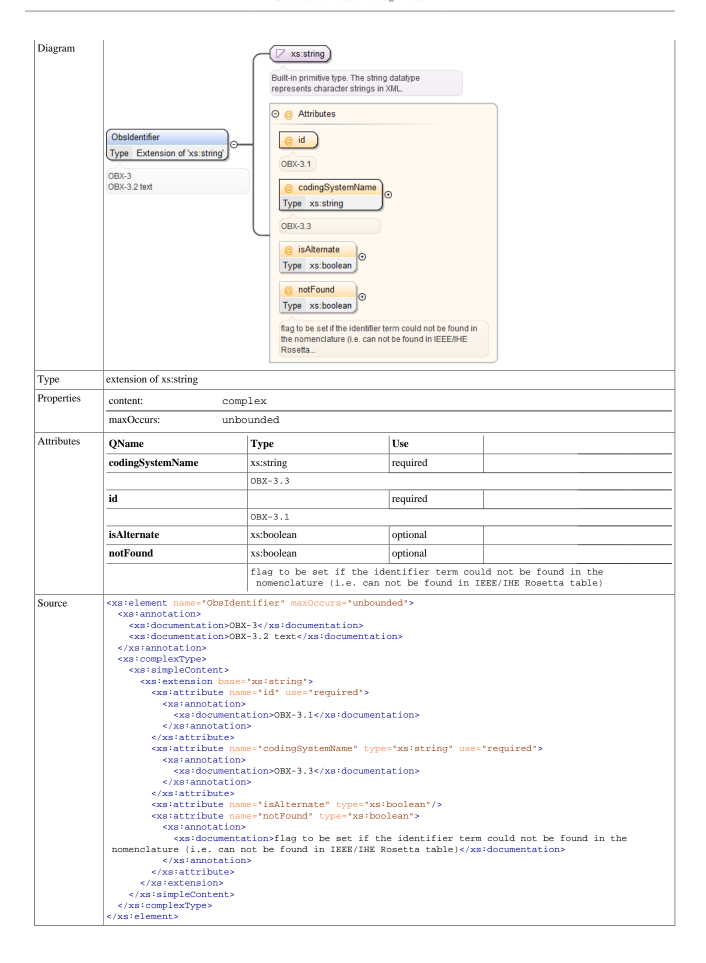
Namespace	http://sll-mdilab.net/T5/
-----------	---------------------------



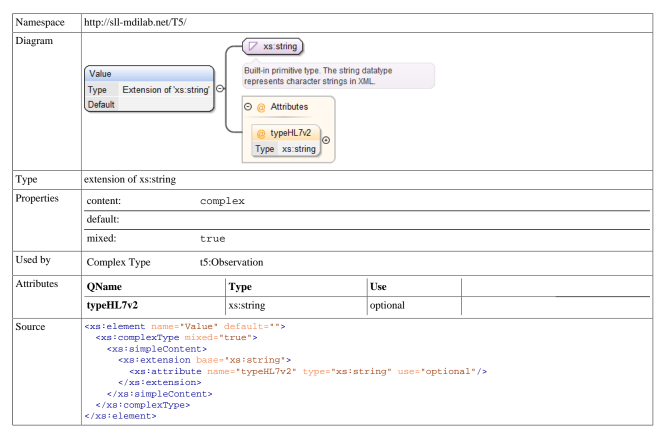
Type	t5:Observation						
Properties	content: complex						
Used by	Element t5:Metric/t5:Facet						
	Complex Types	t5:CHAN, t5:Facet, t5:MDS,	t5:Metric, t5:VMD				
Model	t5:ObsIdentifier+, t5:Value+, t5:Unit, t5:Timestamp{0,1}, t5:Method{0,1}, t5:Body_Site{0,1}, t5:Status{0,1}, t5:EquipmentIdentifier{0,1}, t5:Note{0,1}						
Children	t5:Body_Site, t5:Equi	pmentIdentifier, t5:Method, t5:Not	e, t5:ObsIdentifier, t5:St	atus, t5:Timestam	p, t5:Unit, t5:Value		
Instance	<pre>mdilab.net/T5/"&gt;</pre>	<pre>.er codingSystemName="" id= .tt.Tv2=""&gt;{1,unbounded}{1,unbounded}{1,1}&lt; 0,1} .} 0,1} .} .tentifier nameSpaceID=""&gt;{0</pre>	,1}  ntifier nameSpaceID="">{0,1}				
Attributes	QName	Туре	Use				
	hierarchy	xs:string	optional				
		OBX-4					
	index	xs:int	optional				
		index in Containme	index in ContainmentTree, extracted from OBX-4				
	setid	xs:string	optional				
		OBX-1 should be un	OBX-1 should be unique for OBX in entire message				
	uid		optional				
		GUID genereted at	GUID genereted at the recieval				
	violatesIHE	xs:boolean	optional				
		flag to mark OBX v	which violates IHE	PCD profile re	estrictions		
Source	<pre><xs:element name="Observation" type="t5:Observation"> </xs:element></pre>						

## Element t5:Observation / t5:ObsIdentifier

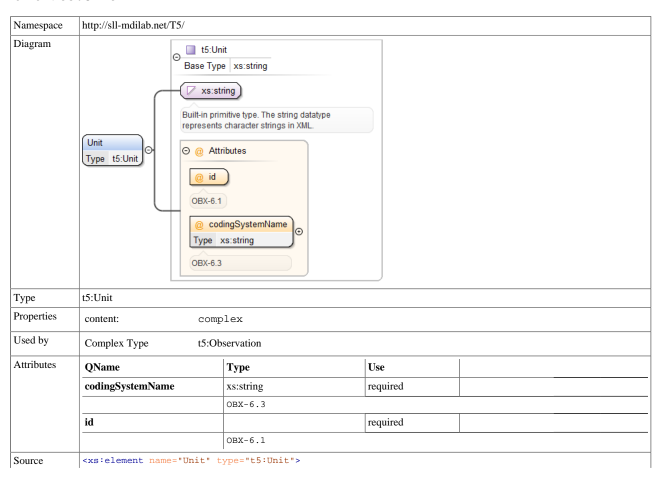
Namespace	http://sll-mdilab.net/T5/	
Annotations	OBX-3	
	OBX-3.2 text	



#### Element t5: Value

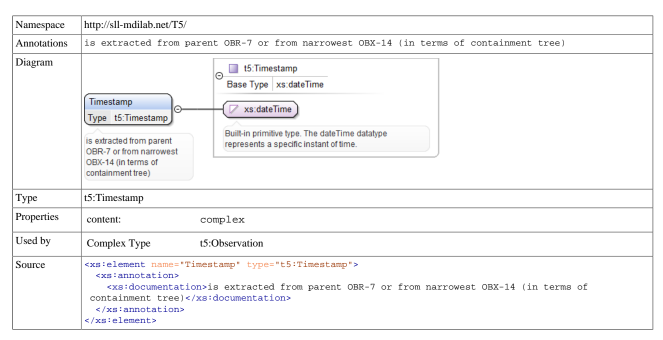


#### Element t5:Unit



</xs:element>

#### Element t5:Timestamp



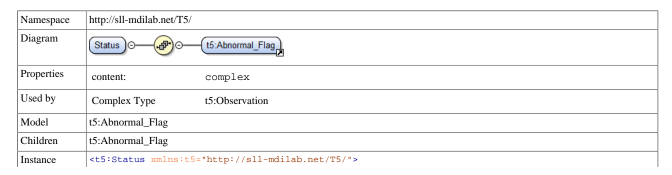
#### Element t5: Method

Namespace	http://sll-mdilab.net/T5/	
Diagram	Method	
Properties	content:	complex
Used by	Complex Type	t5:Observation
Source	<pre><xs:element name="Method">     <xs:complextype></xs:complextype>     </xs:element></pre>	

#### Element t5:Body\_Site

Namespace	http://sll-mdilab.net/T5/	
Diagram	Body_Site	
Properties	content:	complex
Used by	Complex Type	t5:Observation
Source	<pre><xs:element name="Body_Site">     <xs:complextype></xs:complextype> </xs:element></pre>	

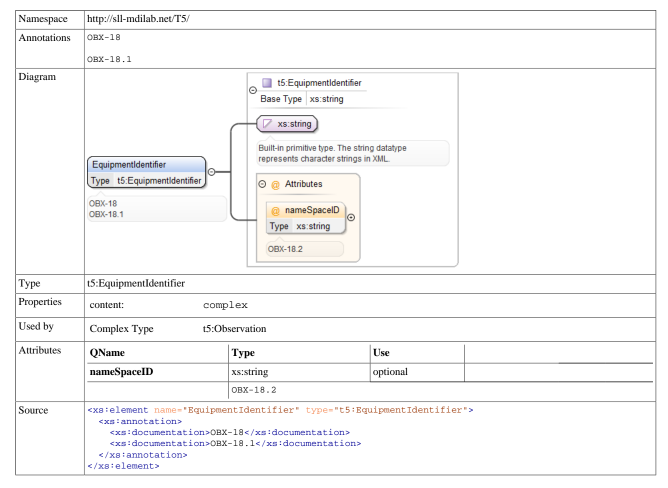
#### Element t5:Status



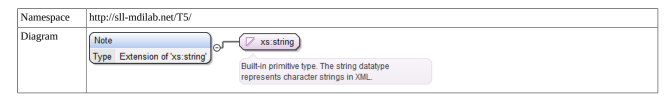
#### Element t5:Abnormal\_Flag

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

## Element t5: EquipmentIdentifier

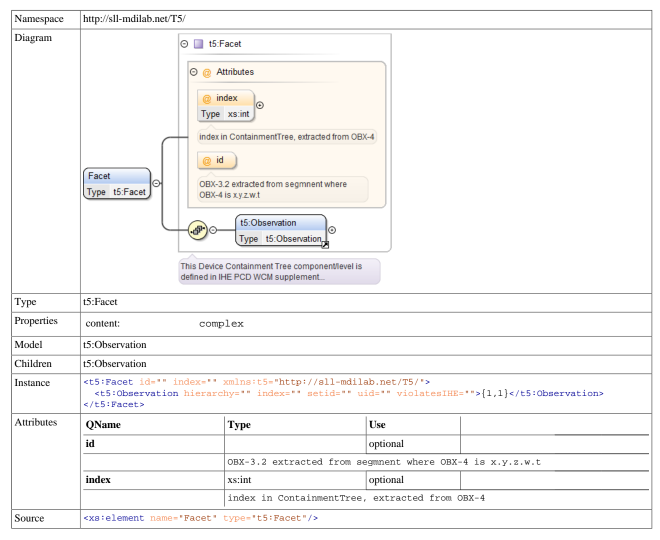


#### Element t5:Note

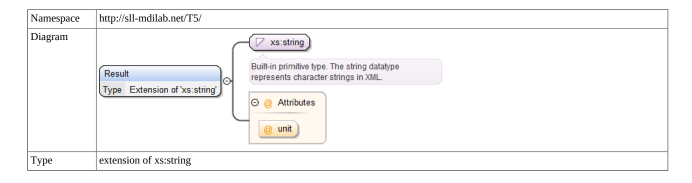


Туре	extension of xs:string	
Properties	content:	complex
Used by	Complex Types	t5:Observation, t5:Order_Observations
Source	<pre><xs:element <="" <xs:complextyp="" <xs:extens="" <xs:simpleco="" name="" xs:complexty="" xs:element="" xs:simplec=""></xs:element></pre>	e> ntent> ion base="xs:string"/> lontent>

#### Element t5:Facet



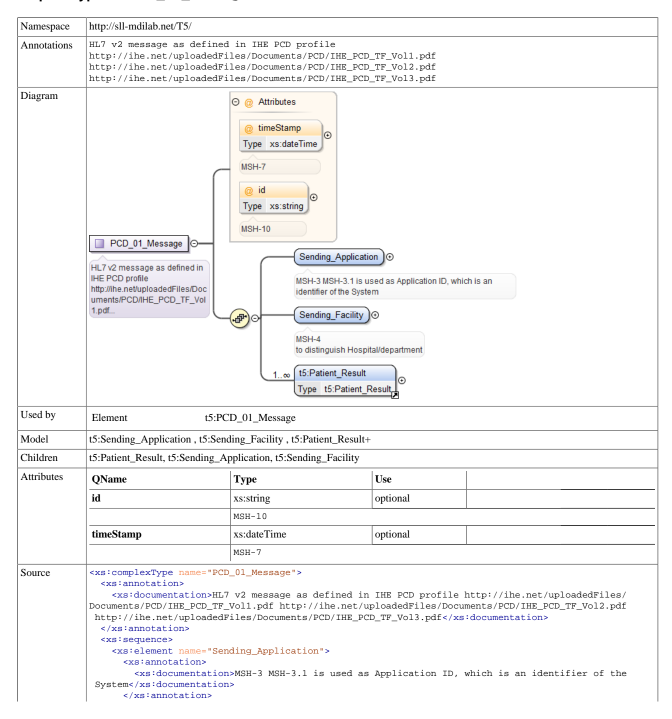
#### Element t5:Result



Properties	content: complex			
Attributes	QName	Type	Use	
	unit		optional	
Source		ntent> dion base="xs:string"> dibute name="unit"/> dion> dion>		

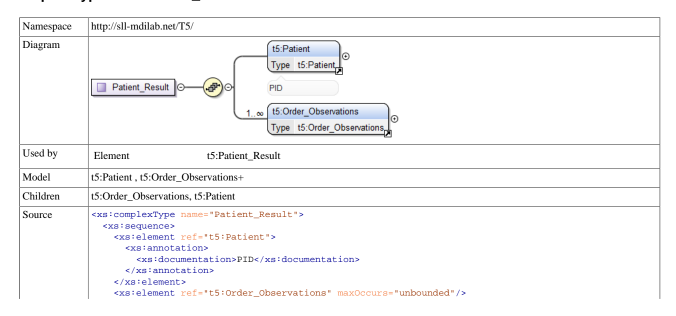
## Complex Type(s)

#### Complex Type t5:PCD\_01\_Message



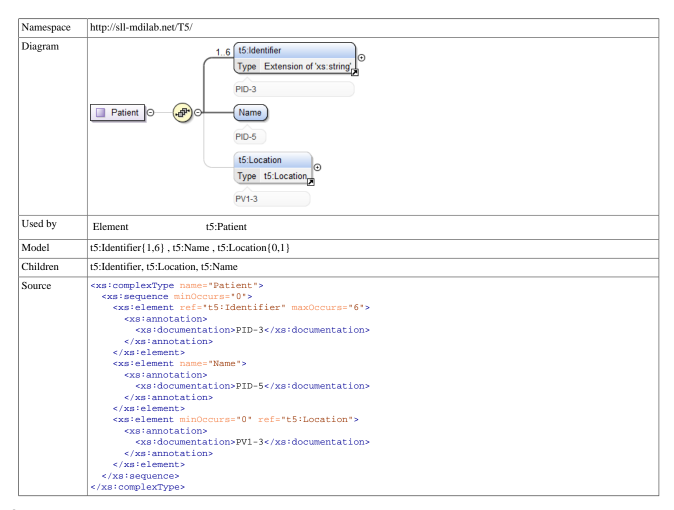
```
<xs:complexType>
        <xs:attribute name="idLocal" use="optional">
          <xs:annotation>
            <xs:documentation>MSH-3.1</xs:documentation>
          </xs:annotation>
        <xs:attribute name="idUniversal">
          <xs:annotation>
            <xs:documentation>MSH-3.2</xs:documentation>
          </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: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

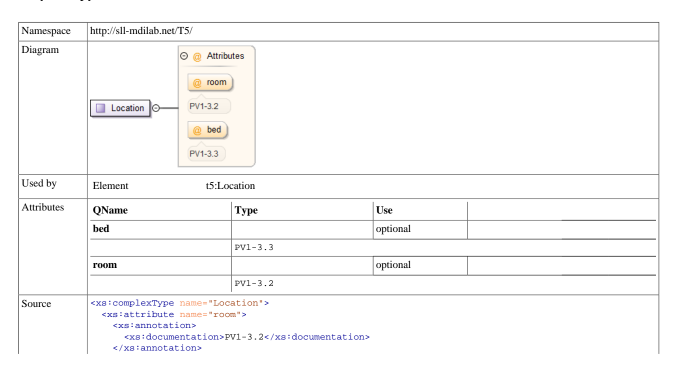


```
</xs:sequence>
</xs:complexType>
```

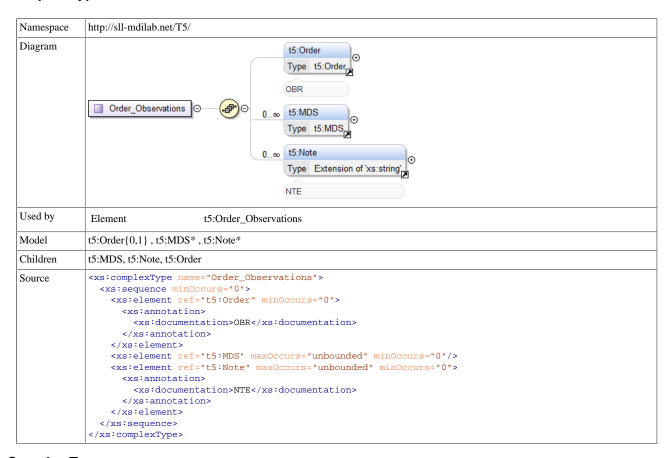
### Complex Type t5:Patient



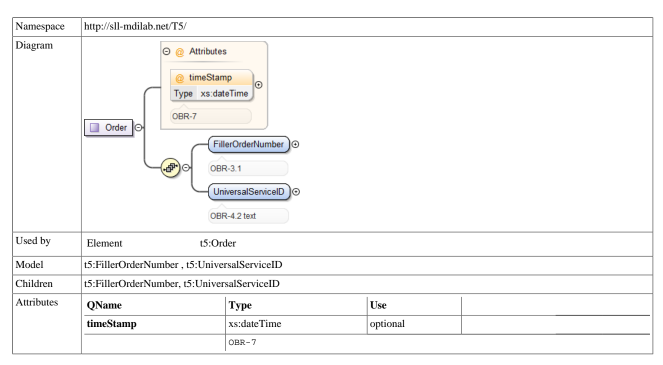
## Complex Type t5:Location



## Complex Type t5:Order\_Observations

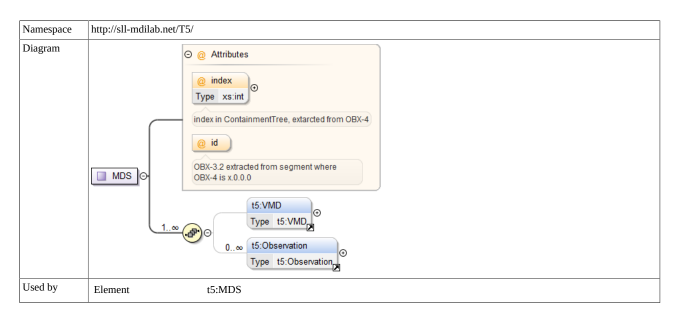


### Complex Type t5:Order



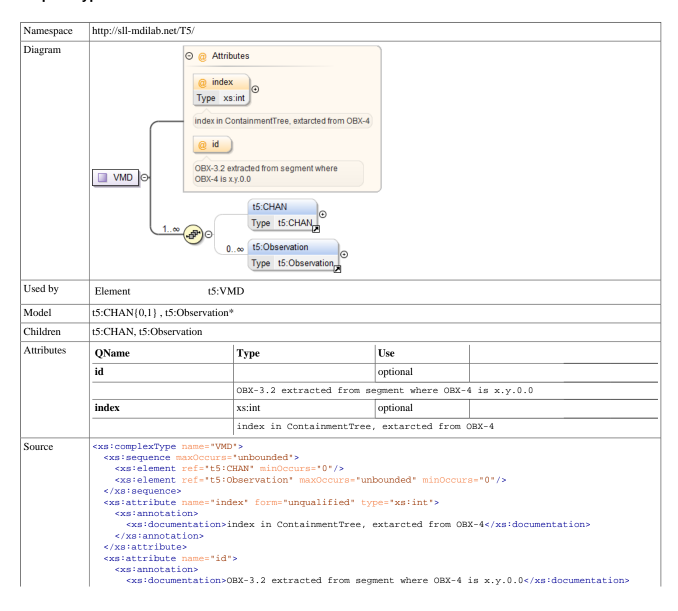
```
Source
            <xs:complexType name="Order">
              <xs:sequence>
                <xs:element name="FillerOrderNumber" maxOccurs="1">
                  <xs:annotation>
                    <xs:documentation>OBR-3.1</xs:documentation>
                  </xs:annotation>
                  <xs: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>
                <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>
              </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

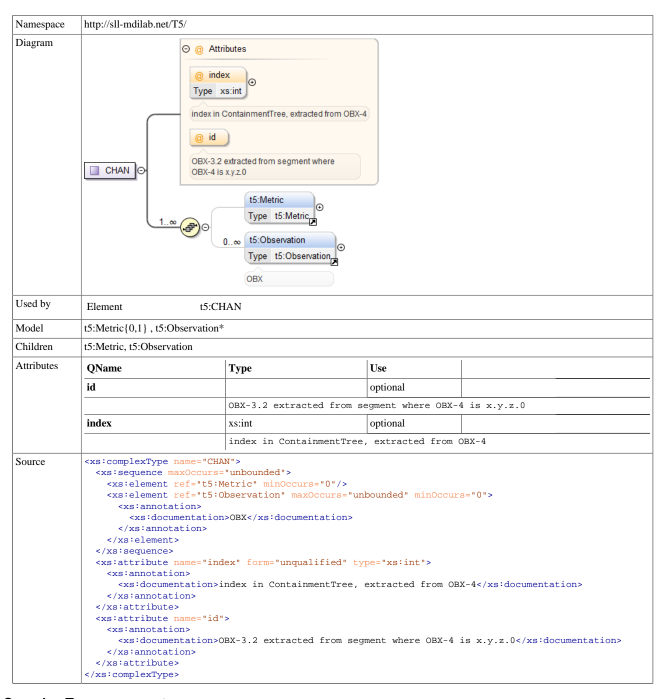


Model	t5:VMD{0,1}, t5:Observation*				
Children	t5:Observation, t5:VMD				
Attributes	QName	Туре	Use		
	id		optional		
		OBX-3.2 extracted from segment where OBX-4 is x.0.0.0			
	index	xs:int	optional		
	index in ContainmentTree, extarcted from OBX-4				
Source	<pre><xs:element i:<="" ref="t5 &lt;/xs:sequence&gt; &lt;xs:attribute name=" td=""><td>s="unbounded"&gt; :VMD" maxOccurs="1" minOccu :Observation" maxOccurs="un ndex" form="unqualified" ty &gt;index in ContainmentTree,  d"&gt;</td><td>bounded" minOccur pe="xs:int"&gt; extarcted from OE</td><th></th></xs:element></pre>	s="unbounded"> :VMD" maxOccurs="1" minOccu :Observation" maxOccurs="un ndex" form="unqualified" ty >index in ContainmentTree,  d">	bounded" minOccur pe="xs:int"> extarcted from OE		

## Complex Type t5:VMD

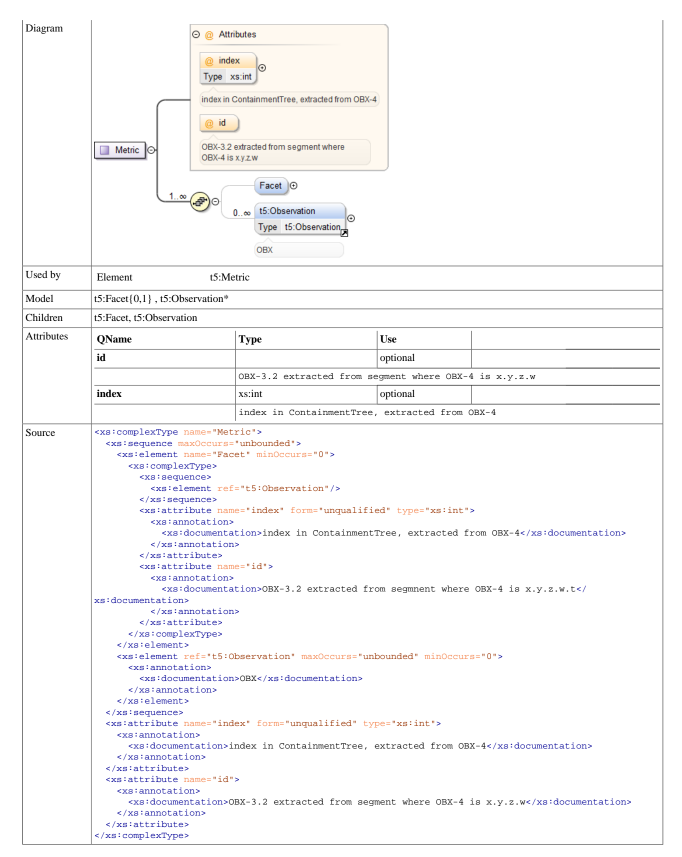


### Complex Type t5:CHAN



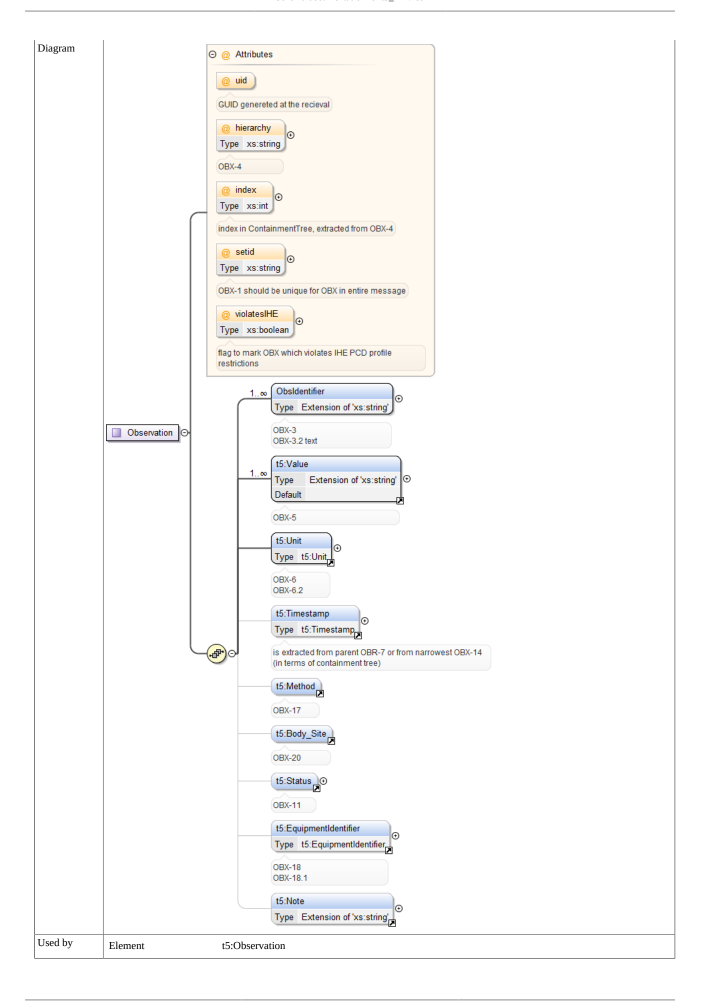
## Complex Type t5:Metric

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



#### Complex Type t5:Observation

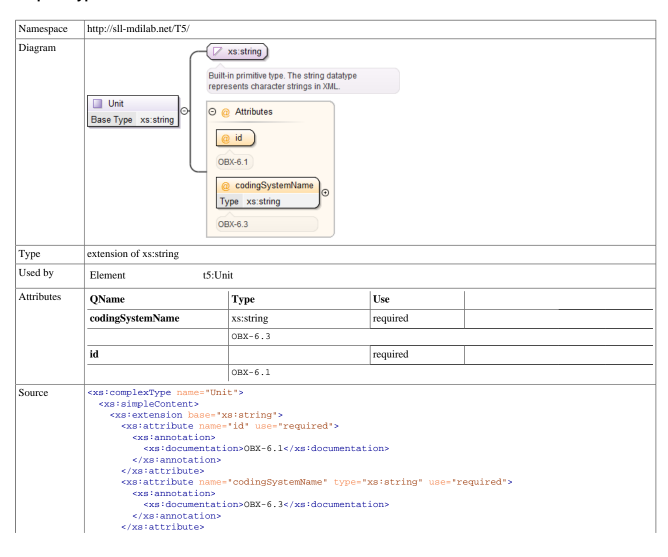
Namespace	http://sll-mdilab.net/T5/



```
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: ObsIdentifier+\ ,\ t5: Value+\ ,\ t5: Value
                       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
                       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
                       <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) </ri>
                                                 </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 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>
```

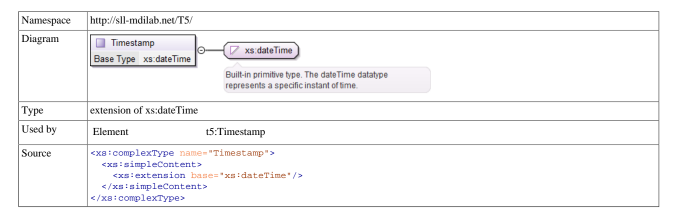
```
<xs:documentation>OBX-11</xs:documentation>
    </xs:element>
   <xs:element minOccurs="0" ref="t5:EquipmentIdentifier"/>
    <xs:element ref="t5:Note" minOccurs="0"/>
  </xs:sequence>
 <xs:attribute name="uid">
   <xs:annotation>
      <xs:documentation>GUID generated at the recieval</xs:documentation>
  </xs:attribute>
 <xs:attribute name="hierarchy" type="xs:string">
   <xs:annotation>
      <xs:documentation>OBX-4</xs:documentation>
   </xs:annotation>
  <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: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

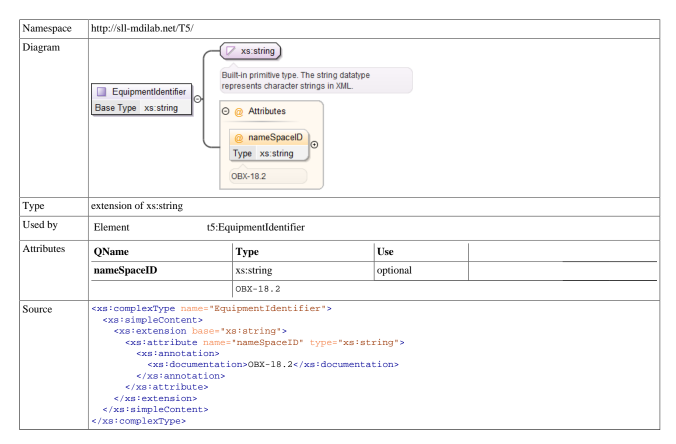


```
</rxs:extension>
</xs:simpleContent>
</xs:complexType>
```

#### Complex Type t5: Timestamp

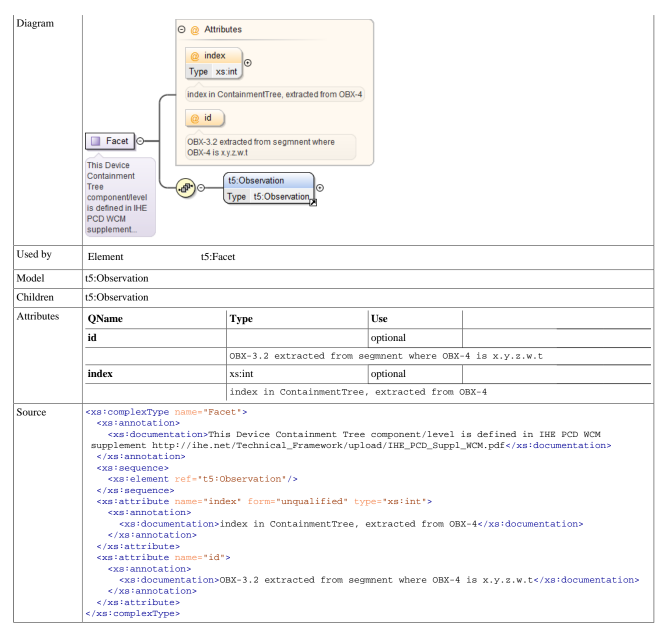


## Complex Type t5: EquipmentIdentifier



## 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	



## Namespace: ""

## Attribute(s)

#### Attribute t5:PCD\_01\_Message / t5:Sending\_Application / @idLocal

Namespace	No namespace			
Annotations	MSH-3.1	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: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: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: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:annotation></xs:annotation></pre>	"idLocal" use="optional"> on>MSH-4.1

#### 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: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:annotation></xs:attribute></pre>

#### Attribute t5: Identifier / @authority

Namespace	No namespace		
Annotations	PID-3.4		
Properties	use:	required	
Used by	Element	t5:Identifier	
Source	<xs:annotat< td=""><td><pre>name="authority" use="required"&gt; on&gt; ontation&gt;PID-3.4</pre></td><td></td></xs:annotat<>	<pre>name="authority" use="required"&gt; on&gt; ontation&gt;PID-3.4</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: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	<xs:annotation></xs:annotation>	bed" use="optional"> on>PV1-3.3

## 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:annotation></xs:annotation></pre>	'idLocal" use="optional"> on>OBR-3.1

## Attribute t5:Order / t5:FillerOrderNumber / @nameSpaceID

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

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

## Attribute t5:Order / t5:UniversalServiceID / @codingSystemName

Namespace	No namespace			
Annotations	OBR-4.3	OBR-4.3		
Туре	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:annotation></xs:attribute></pre>			

## Attribute t5:Order / @timeStamp

Namespace	No namespace			
Annotations	OBR-7	OBR-7		
Туре	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></xs:attribute></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	
Туре	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	
Туре	xs:boolean	
Properties	content:	simple
Used by	Element	t5:Observation/t5:ObsIdentifier
Source	<xs:attribute name="&lt;/td&gt;&lt;td&gt;'isAlternate" type="xs:boolean"></xs:attribute>	

## 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)	
Туре	xs:boolean	
Properties	content:	simple
Used by	Element	t5:Observation/t5:ObsIdentifier
Source	<pre><xs:attribute name="notFound" type="xs:boolean">     <xs:annotation></xs:annotation></xs:attribute></pre>	

## Attribute t5: Value / @typeHL7v2

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

## 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		
Туре	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	OBX-18.2		
Туре	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	
Туре	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 Containmen	tTree, extracted from OBX-4
Туре	xs:int	
Properties	content:	simple
Used by	Complex Type	t5:Observation
Source	<pre><xs:annotation></xs:annotation></pre>	"index" form="unqualified" type="xs:int"> on>index in ContainmentTree, extracted from OBX-4

#### Attribute t5:Observation / @setid

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

#### Attribute t5:Observation / @violatesIHE

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

#### Attribute t5:Metric / t5:Facet / @index

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

## Attribute t5:Metric / t5:Facet / @id

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

Used by	Element	t5:Metric/t5:Facet
Source	<pre><xs:attribute <xs:annotat:<="" th=""><th>ion&gt; entation&gt;OBX-3.2 extracted from segmnent where OBX-4 is x.y.z.w.t tion&gt;</th></xs:attribute></pre>	ion> entation>OBX-3.2 extracted from segmnent where OBX-4 is x.y.z.w.t tion>

## Attribute t5:Metric / @index

Namespace	No namespace	
Annotations	index in Contains	mentTree, extracted from OBX-4
Туре	xs:int	
Properties	content:	simple
Used by	Complex Type	t5:Metric
Source	<pre><xs:annotation></xs:annotation></pre>	ation>index in ContainmentTree, extracted from OBX-4

## 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:annotation>     <xs:documentation>OBX-3.2 extracted from segment where OBX-4 is x.y.z.w</xs:documentation>     </xs:annotation> </xs:annotation></xs:attribute></pre>

## Attribute t5:CHAN / @index

Namespace	No namespace	
Annotations	index in Contain	mentTree, extracted from OBX-4
Туре	xs:int	
Properties	content:	simple
Used by	Complex Type	t5:CHAN
Source	<xs:annotation< td=""><td>ation&gt;index in ContainmentTree, extracted from OBX-4</td></xs:annotation<>	ation>index in ContainmentTree, extracted from OBX-4

## 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, extarcted from OBX-4	
Туре	xs:int	
Properties	content:	simple

Used by	Complex Type t5:VMD
Source	<pre><xs:attribute form="unqualified" name="index" type="xs:int"></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	
Туре	xs:int	
Properties	content:	simple
Used by	Complex Type	t5:MDS
Source	<pre><xs:attribute form="unqualified" name="index" type="xs:int"></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:annotation></xs:attribute></pre>	

## Attribute t5:PCD\_01\_Message / @timeStamp

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

## Attribute t5:PCD\_01\_Message / @id

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

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

## Attribute t5:Facet / @index

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

## Attribute t5:Facet / @id

Namespace	No namespace	
Annotations	OBX-3.2 extracted from segmnent 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 segmnent 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></pre>	