

EudraCT – Results

Technical documentation to the XML Schema for the XML representation of the CT Results.

Revisions

- 31/07/2013 (1.0-draft-2):
 - **Sponsor.address**: element made nillable.
 - **Address.streetAddress**: element made optional.
 - **Address.townCity**: element made optional.
 - **Address.country**: element made optional.
 - **PIPNumber.number**: restriction added on the format.
- 20/06/2014 (1.1):
 - The table below highlights the changes between version 1.0 and version 1.1. Version 1.1 is effective from version 10.2.1.0 of EudraCT.

Version: 1.0	Version: 1.1
<pre><?xml version="1.0" encoding="UTF-8"?> <xs:schema ... version="1.0"> ... </xs:schema> <xs:complexType name="MeasurableValue" abstract="true"> <xs:complexContent> <xs:extension base="tns:BaseValue"> <xs:sequence> <xs:element name="value" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10" /> <xs:minInclusive value="0" /> <xs:maxInclusive value="9999999999999999.9999999999" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>	<pre><?xml version="1.0" encoding="UTF-8"?> <xs:schema ... version="1.1"> ... </xs:schema> <xs:complexType name="MeasurableValue" abstract="true"> <xs:complexContent> <xs:extension base="tns:BaseValue"> <xs:sequence> <xs:element name="value" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10" /> <xs:minInclusive value="-9999999999999999.9999999999" /> <xs:maxInclusive value="9999999999999999.9999999999" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
<pre><xs:complexType name="DispersionMeasurableValue"> <xs:complexContent> <xs:extension base="tns:MeasurableValue"> <xs:sequence> <xs:element name="highRangeValue" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10" /> <xs:minInclusive value="0" /> <xs:maxInclusive value="9999999999999999.9999999999" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>	<pre><xs:complexType name="DispersionMeasurableValue"> <xs:complexContent> <xs:extension base="tns:MeasurableValue"> <xs:sequence> <xs:element name="highRangeValue" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10" /> <xs:minInclusive value="-9999999999999999.9999999999" /> <xs:maxInclusive value="9999999999999999.9999999999" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
<pre><xs:complexType name="ParameterEstimate"> .. <xs:element name="pointEstimate" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00" /> <xs:maxInclusive value="9999999999999999.99" /> </xs:restriction> </xs:simpleType> </xs:element> .. </xs:complexType></pre>	<pre><xs:complexType name="ParameterEstimate"> .. <xs:element name="pointEstimate" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8" /> </xs:restriction> </xs:simpleType> </xs:element> .. </xs:complexType></pre>

<pre> <xs:complexType name="ConfidenceInterval"> <xs:sequence> <xs:element name="lowerLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00" /> <xs:maxInclusive value="9999999999999999.99" /> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="upperLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00" /> <xs:maxInclusive value="9999999999999999.99" /> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>	<pre> <xs:complexType name="ConfidenceInterval"> <xs:sequence> <xs:element name="lowerLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8" /> </xs:restriction> </xs:simpleType> </xs:element> .. <xs:element name="upperLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8" /> </xs:restriction> </xs:simpleType> </xs:element> .. </xs:sequence> </xs:complexType> </pre>
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 - [AgeContinuousCharacteristic](#)
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element result

diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	tns:ResultSet					
properties	content complex					
children	trialInformation subjectDisposition baselineCharacteristics endPoints trialChanges subjectAnalysisSets adverseEvents					
attributes	Name	Type	Use	Default	Fixed	Annotation
	eudractNumber	xs:string				
	sponsor	xs:string				
source	<xs:element name="result" type="tns:ResultSet"/>					

complexType Address

diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
properties	final extension restriction					
children	postCode streetAddress townCity country					

used by	element Sponsor/address
source	<pre> <xs:complexType name="Address" final="extension restriction"> <xs:sequence> <xs:element name="postCode" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="streetAddress" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="townCity" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="country" type="tns:Country" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

element Address/postCode

diagram							
type	restriction of xs:string						
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="0"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>20</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	20	
Kind	Value	Annotation					
maxLength	20						
source	<pre> <xs:element name="postCode" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element Address/streetAddress

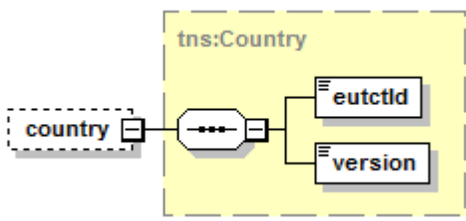
diagram	
type	restriction of xs:string

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 100
source	<pre><xs:element name="streetAddress" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element Address/townCity

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 50
source	<pre><xs:element name="townCity" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element Address/country

diagram	
type	tns:Country
properties	minOcc 0 maxOcc 1 content complex
children	eutctld version
source	<pre><xs:element name="country" type="tns:Country" minOccurs="0"/></pre>

complexType **AgeCategoricalCharacteristic**

<p>diagram</p>	
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>type</p>	<p>extension of tns:CategoricalCharacteristic</p>
<p>properties</p>	<p>base tns:CategoricalCharacteristic</p>
<p>children</p>	<p>readyForValues title description unit reportingGroups subjectAnalysisSets totalBaselineGroup categories</p>
<p>used by</p>	<p>element BaselineCharacteristics/ageCategoricalCharacteristic</p>
<p>source</p>	<pre><xs:complexType name="AgeCategoricalCharacteristic"> <xs:complexContent> <xs:extension base="tns:CategoricalCharacteristic"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType></pre>

complexType **AgeContinuousCharacteristic**

<p>diagram</p>	
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>type</p>	<p>extension of tns:ContinuousCharacteristic</p>
<p>properties</p>	<p>base tns:ContinuousCharacteristic</p>
<p>children</p>	<p>readyForValues title description unit reportingGroups subjectAnalysisSets centralTendencyType dispersionType</p>
<p>used by</p>	<p>element BaselineCharacteristics/ageContinuousCharacteristic</p>
<p>annotation</p>	<p>documentation See list 'Age unit' for the value of element 'unit'.</p>
<p>source</p>	<pre> <xs:complexType name="AgeContinuousCharacteristic"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Age unit' for the value of element 'unit'. </xs:documentation> </xs:annotation> <xs:complexContent> <xs:extension base="tns:ContinuousCharacteristic"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

complexType Arm

diagram													
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result												
children	title description otherType type armProducts startedMilestoneAchievement completedMilestoneAchievement otherMilestoneAchievements notCompletedReasonDetails joinedReasonDetails												
used by	element PostAssignmentPeriod/arms/arm												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
source	<pre> <xs:complexType name="Arm"> <xs:sequence> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="62"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="otherType" minOccurs="0"> <xs:simpleType> </pre>												

```

<xs:restriction base="xs:string">
  <xs:maxLength value="50"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="type" type="tns:EudractTerm" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">See list 'Arm type'.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="armProducts" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="armProduct" type="tns:ArmProduct" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="startedMilestoneAchievement" type="tns:StartedMilestoneAchievement"/>
<xs:element name="completedMilestoneAchievement"
type="tns:CompletedMilestoneAchievement"/>
<xs:element name="otherMilestoneAchievements" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="otherMilestoneAchievement" type="tns:OtherMilestoneAchievement"
minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="notCompletedReasonDetails" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="reasonDetail" type="tns:NotCompletedReasonDetail" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="joinedReasonDetails" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="reasonDetail" type="tns:JoinedReasonDetail" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="id" type="xs:ID" use="required"/>
</xs:complexType>

```

attribute **Arm/@id**

type	xs:ID
properties	use required

source	<code><xs:attribute name="id" type="xs:ID" use="required"/></code>
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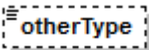
element Arm/title

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>62</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	62	
Kind	Value	Annotation								
minLength	2									
maxLength	62									
source	<pre> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="62"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element Arm/description

diagram							
type	restriction of xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	999	
Kind	Value	Annotation					
maxLength	999						
source	<pre> <xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element Arm/otherType

diagram							
type	restriction of xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	50	
Kind	Value	Annotation					
maxLength	50						

source	<pre> <xs:element name="otherType" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
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element Arm/type

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Arm type'.
source	<pre> <xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Arm type'.</xs:documentation> </xs:annotation> </xs:element> </pre>

element Arm/armProducts

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	armProduct
source	<pre> <xs:element name="armProducts" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="armProduct" type="tns:ArmProduct" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **Arm/armProducts/armProduct**

diagram	
type	tns:ArmProduct
properties	minOcc 0 maxOcc unbounded content complex
children	name code otherNames doseAndAdministrationDetails pharmaceuticalForms routesOfAdministration
source	<code><xs:element name="armProduct" type="tns:ArmProduct" minOccurs="0" maxOccurs="unbounded"/></code>

element **Arm/startedMilestoneAchievement**

diagram													
type	tns:StartedMilestoneAchievement												
properties	content complex												
children	comment subjects												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>startedMilestoneId</td> <td>xs:IDREF</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	startedMilestoneId	xs:IDREF	required			
Name	Type	Use	Default	Fixed	Annotation documentation								
startedMilestoneId	xs:IDREF	required											

		This IDREF attribute refers to the id of the startedMilestone in the same period.
source	<code><xs:element name="startedMilestoneAchievement" type="tns:StartedMilestoneAchievement"/></code>	

element **Arm/completedMilestoneAchievement**

diagram						
type	tns:CompletedMilestoneAchievement					
properties	content complex					
children	comment subjects					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	completedMilestoneId	xs:IDREF	required			This IDREF attribute refers to the id of the completedMilestone in this period.
source	<code><xs:element name="completedMilestoneAchievement" type="tns:CompletedMilestoneAchievement"/></code>					

element **Arm/otherMilestoneAchievements**

diagram						
properties	minOcc	0	maxOcc	1	content	complex

children	otherMilestoneAchievement
source	<pre><xs:element name="otherMilestoneAchievements" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="otherMilestoneAchievement" type="tns:OtherMilestoneAchievement" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **Arm/otherMilestoneAchievements/otherMilestoneAchievement**

diagram						
type	tns:OtherMilestoneAchievement					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	comment subjects					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	otherMilestoneId	xs:IDREF	required			<p>This IDREF attribute refers to the id of an otherMilestone in the same period.</p>
source	<pre><xs:element name="otherMilestoneAchievement" type="tns:OtherMilestoneAchievement" minOccurs="0" maxOccurs="unbounded"/></pre>					

element **Arm/notCompletedReasonDetails**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	reasonDetail
source	<pre><xs:element name="notCompletedReasonDetails" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonDetail" type="tns:NotCompletedReasonDetail" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **Arm/notCompletedReasonDetails/reasonDetail**

diagram													
type	tns:NotCompletedReasonDetail												
properties	minOcc 0 maxOcc unbounded content complex												
children	subjects comment extralinfo												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>reasonNotCompletedId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td> This IDREF attribute refers to the id of a reasonNotCompleted. </td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	reasonNotCompletedId	xs:IDREF				This IDREF attribute refers to the id of a reasonNotCompleted.
Name	Type	Use	Default	Fixed	Annotation								
reasonNotCompletedId	xs:IDREF				This IDREF attribute refers to the id of a reasonNotCompleted.								
source	<pre><xs:element name="reasonDetail" type="tns:NotCompletedReasonDetail" minOccurs="0" maxOccurs="unbounded"/></pre>												

element **Arm/joinedReasonDetails**

diagram	<p>The diagram shows a dashed box labeled 'joinedReasonDetails' containing a sequence container (a rounded rectangle with three dots) which is connected to a dashed box labeled 'reasonDetail'. The 'reasonDetail' box has a plus sign icon and the cardinality '0..∞' below it.</p>
properties	minOcc 0 maxOcc 1 content complex
children	reasonDetail
source	<pre> <xs:element name="joinedReasonDetails" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonDetail" type="tns:JoinedReasonDetail" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **Arm/joinedReasonDetails/reasonDetail**

diagram	<p>The diagram shows a dashed box labeled 'reasonDetail' with cardinality '0..∞' connected to a larger dashed box labeled 'tns:JoinedReasonDetail'. Inside 'tns:JoinedReasonDetail', there is an 'attributes' section containing a 'reasonJoinedId' attribute. A text box explains: 'This IDREF attribute refers to the id of a reasonJoined.'. Below the attributes section are three child elements: 'subjects', 'comment', and 'extralinfo'.</p>												
type	tns:JoinedReasonDetail												
properties	minOcc 0 maxOcc unbounded content complex												
children	subjects comment extralinfo												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>reasonJoinedId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td>This IDREF attribute refers to the id of a reasonJoined.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	reasonJoinedId	xs:IDREF				This IDREF attribute refers to the id of a reasonJoined.
Name	Type	Use	Default	Fixed	Annotation documentation								
reasonJoinedId	xs:IDREF				This IDREF attribute refers to the id of a reasonJoined.								

source	<code><xs:element name="reasonDetail" type="tns:JoinedReasonDetail" minOccurs="0" maxOccurs="unbounded"/></code>
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complexType ArmProduct

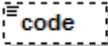
diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	name code otherNames doseAndAdministrationDetails pharmaceuticalForms routesOfAdministration
used by	element Arm/armProducts/armProduct
source	<pre> <xs:complexType name="ArmProduct"> <xs:sequence> <xs:element name="name"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="160"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="code" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="otherNames" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="160"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="doseAndAdministrationDetails" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="pharmaceuticalForms" minOccurs="0" maxOccurs="1"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="routesOfAdministration" minOccurs="0" maxOccurs="1"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> </xs:simpleType> </xs:element> <xs:element name="pharmaceuticalForms" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="pharmaceuticalForm" type="tns:ControlledTerm" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="routesOfAdministration" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="routeOfAdministration" type="tns:ControlledTerm" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	--

element **ArmProduct/name**

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>160</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	160	
Kind	Value	Annotation								
minLength	2									
maxLength	160									
source	<pre> <xs:element name="name"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="160"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **ArmProduct/code**

diagram							
type	restriction of xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	50	
Kind	Value	Annotation					
maxLength	50						
source	<pre> <xs:element name="code" minOccurs="0"> </pre>						

	<pre> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--	--

element **ArmProduct/otherNames**

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>160</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	160	
Kind	Value	Annotation					
maxLength	160						
source	<pre> <xs:element name="otherNames" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="160"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element **ArmProduct/doseAndAdministrationDetails**

diagram										
type	restriction of xs:string									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>1000</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	1		maxLength	1000	
Kind	Value	Annotation								
minLength	1									
maxLength	1000									
source	<pre> <xs:element name="doseAndAdministrationDetails" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **ArmProduct/pharmaceuticalForms**

diagram	
---------	--

properties	minOcc 0 maxOcc 1 content complex
children	pharmaceuticalForm
source	<pre><xs:element name="pharmaceuticalForms" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="pharmaceuticalForm" type="tns:ControlledTerm" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **ArmProduct/pharmaceuticalForms/pharmaceuticalForm**

diagram	
type	tns:ControlledTerm
properties	minOcc 0 maxOcc unbounded content complex
children	eutctld version
source	<pre><xs:element name="pharmaceuticalForm" type="tns:ControlledTerm" minOccurs="0" maxOccurs="unbounded"/></pre>

element **ArmProduct/routesOfAdministration**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	routeOfAdministration
source	<pre><xs:element name="routesOfAdministration" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="routeOfAdministration" type="tns:ControlledTerm" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **ArmProduct/routesOfAdministration/routeOfAdministration**

diagram	
type	tns:ControlledTerm
properties	minOcc 0 maxOcc unbounded content complex
children	eutctId version
source	<pre><xs:element name="routeOfAdministration" type="tns:ControlledTerm" minOccurs="0" maxOccurs="unbounded"/></pre>

complexType **BaselineCharacteristics**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	reportingModel studyCategoricalCharacteristics studyContinuousCharacteristics ageContinuousCharacteristic genderCategoricalCharacteristic ageCategoricalCharacteristic baselineReportingGroups
used by	element ResultSet/baselineCharacteristics
source	<pre><xs:complexType name="BaselineCharacteristics"> <xs:sequence> <xs:element name="reportingModel" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Baseline reporting model'.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="studyCategoricalCharacteristics" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="studyCategoricalCharacteristic" type="tns:StudyCategoricalCharacteristic" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType></pre>

```

</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="studyContinuousCharacteristics" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="studyContinuousCharacteristic"
type="tns:StudyContinuousCharacteristic" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="ageContinuousCharacteristic" type="tns:AgeContinuousCharacteristic"/>
<xs:element name="genderCategoricalCharacteristic"
type="tns:GenderCategoricalCharacteristic"/>
<xs:element name="ageCategoricalCharacteristic" type="tns:AgeCategoricalCharacteristic"/>
<xs:element name="baselineReportingGroups" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="baselineReportingGroup" type="tns:BaselineReportingGroup"
minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **BaselineCharacteristics/reportingModel**

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Baseline reporting model'.
source	<xs:element name="reportingModel" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Baseline reporting model'.</xs:documentation> </xs:annotation> </xs:element>

element **BaselineCharacteristics/studyCategoricalCharacteristics**

diagram	
---------	--

properties	minOcc 0 maxOcc 1 content complex
children	studyCategoricalCharacteristic
source	<pre><xs:element name="studyCategoricalCharacteristics" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="studyCategoricalCharacteristic" type="tns:StudyCategoricalCharacteristic" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **BaselineCharacteristics/studyCategoricalCharacteristics/studyCategoricalCharacteristic**

diagram	
type	tns:StudyCategoricalCharacteristic
properties	minOcc 0 maxOcc unbounded content complex
children	readyForValues title description unit reportingGroups subjectAnalysisSets totalBaselineGroup categories
source	<pre><xs:element name="studyCategoricalCharacteristic" type="tns:StudyCategoricalCharacteristic" minOccurs="0" maxOccurs="unbounded"/></pre>

element **BaselineCharacteristics/studyContinuousCharacteristics**

diagram	
properties	minOcc 0

	maxOcc 1 content complex
children	studyContinuousCharacteristic
source	<pre><xs:element name="studyContinuousCharacteristics" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="studyContinuousCharacteristic" type="tns:StudyContinuousCharacteristic" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **BaselineCharacteristics/studyContinuousCharacteristics/studyContinuousCharacteristic**

diagram	
type	tns:StudyContinuousCharacteristic
properties	minOcc 0 maxOcc unbounded content complex
children	readyForValues title description unit reportingGroups subjectAnalysisSets centralTendencyType dispersionType
source	<pre><xs:element name="studyContinuousCharacteristic" type="tns:StudyContinuousCharacteristic" minOccurs="0" maxOccurs="unbounded"/></pre>

element **BaselineCharacteristics/ageContinuousCharacteristic**

<p>diagram</p>	<p>The diagram illustrates the structure of the <code>tns:AgeContinuousCharacteristic</code> element. It is a complex type containing three child elements:</p> <ul style="list-style-type: none"> <code>readyForValues</code> (required) <code>title</code> (required) <code>description</code> (required) <code>unit</code> (required) <code>reportingGroups</code> (optional, indicated by a dashed line) <code>subjectAnalysisSets</code> (optional, indicated by a dashed line) <code>centralTendencyType</code> (optional, with a reference to 'Central tendency') <code>dispersionType</code> (optional, with a reference to 'Dispersion')
<p>type</p>	<p>tns:AgeContinuousCharacteristic</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>readyForValues title description unit reportingGroups subjectAnalysisSets centralTendencyType dispersionType</p>
<p>source</p>	<pre><xs:element name="ageContinuousCharacteristic" type="tns:AgeContinuousCharacteristic"/></pre>

element **BaselineCharacteristics/genderCategoricalCharacteristic**

<p>diagram</p>	
<p>type</p>	<p>tns:GenderCategoricalCharacteristic</p>
<p>properties</p>	<p>content complex</p>
<p>children</p>	<p>readyForValues title description unit reportingGroups subjectAnalysisSets totalBaselineGroup categories</p>
<p>source</p>	<pre><xs:element name="genderCategoricalCharacteristic" type="tns:GenderCategoricalCharacteristic"/></pre>

element **BaselineCharacteristics/ageCategoricalCharacteristic**

diagram	
type	tns:AgeCategoricalCharacteristic
properties	content complex
children	readyForValues title description unit reportingGroups subjectAnalysisSets totalBaselineGroup categories
source	<code><xs:element name="ageCategoricalCharacteristic" type="tns:AgeCategoricalCharacteristic"/></code>

element **BaselineCharacteristics/baselineReportingGroups**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	baselineReportingGroup
source	<pre> <xs:element name="baselineReportingGroups" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="baselineReportingGroup" type="tns:BaselineReportingGroup" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **BaselineCharacteristics/baselineReportingGroups/baselineReportingGroup**

<p>diagram</p>																									
<p>type</p>	<p>tns:BaselineReportingGroup</p>																								
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>																								
<p>children</p>	<p>subjects description</p>																								
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>postAssignmentPeriodId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td>documentation This IDREF attribute refers to the id of a postAssignmentPeriod.</td> </tr> <tr> <td>armId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td>documentation This IDREF attribute refers to the id of an arm.</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	postAssignmentPeriodId	xs:IDREF				documentation This IDREF attribute refers to the id of a postAssignmentPeriod.	armId	xs:IDREF				documentation This IDREF attribute refers to the id of an arm.	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation																				
postAssignmentPeriodId	xs:IDREF				documentation This IDREF attribute refers to the id of a postAssignmentPeriod.																				
armId	xs:IDREF				documentation This IDREF attribute refers to the id of an arm.																				
id	xs:ID	required																							
<p>source</p>	<pre><xs:element name="baselineReportingGroup" type="tns:BaselineReportingGroup" minOccurs="0" maxOccurs="unbounded"/></pre>																								

complexType **BaselineReportingGroup**

<p>diagram</p>	<p>The diagram illustrates the structure of the BaselineReportingGroup complex type. It is an extension of the tns:ReportingGroup type. The BaselineReportingGroup type contains the following elements and attributes:</p> <ul style="list-style-type: none"> Attributes: <ul style="list-style-type: none"> postAssignmentPeriodId: An IDREF attribute that refers to the id of a postAssignmentPeriod. armlId: An IDREF attribute that refers to the id of an arm. id: A required ID attribute. Elements: <ul style="list-style-type: none"> subjects: A sequence of elements. description: A sequence of elements. 																								
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>																								
<p>type</p>	<p>extension of tns:ReportingGroup</p>																								
<p>properties</p>	<p>base tns:ReportingGroup</p>																								
<p>children</p>	<p>subjects description</p>																								
<p>used by</p>	<p>element BaselineCharacteristics/baselineReportingGroups/baselineReportingGroup</p>																								
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>postAssignmentPeriodId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td>documentation This IDREF attribute refers to the id of a postAssignmentPeriod.</td> </tr> <tr> <td>armlId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td>documentation This IDREF attribute refers to the id of an arm.</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	postAssignmentPeriodId	xs:IDREF				documentation This IDREF attribute refers to the id of a postAssignmentPeriod .	armlId	xs:IDREF				documentation This IDREF attribute refers to the id of an arm .	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation																				
postAssignmentPeriodId	xs:IDREF				documentation This IDREF attribute refers to the id of a postAssignmentPeriod .																				
armlId	xs:IDREF				documentation This IDREF attribute refers to the id of an arm .																				
id	xs:ID	required																							
<p>source</p>	<pre><xs:complexType name="BaselineReportingGroup"> <xs:complexContent> <xs:extension base="tns:ReportingGroup"> <xs:sequence> <xs:element name="subjects" minOccurs="0"></pre>																								

```

<xs:simpleType>
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="description" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="999"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
<xs:attribute name="postAssignmentPeriodId" type="xs:IDREF">
  <xs:annotation>
    <xs:documentation xml:lang="en">
      This IDREF attribute refers to the id of a
      postAssignmentPeriod.
    </xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="armId" type="xs:IDREF">
  <xs:annotation>
    <xs:documentation xml:lang="en">
      This IDREF attribute refers to the id of an arm.
    </xs:documentation>
  </xs:annotation>
</xs:attribute>
<xs:attribute name="id" type="xs:ID" use="required"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

attribute **BaselineReportingGroup/@postAssignmentPeriodId**

type	xs:IDREF
annotation	documentation <p>This IDREF attribute refers to the id of a postAssignmentPeriod.</p>
source	<pre> <xs:attribute name="postAssignmentPeriodId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a postAssignmentPeriod. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

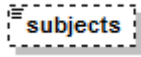
attribute **BaselineReportingGroup/@armId**

type	xs:IDREF
annotation	documentation This IDREF attribute refers to the id of an arm.
source	<pre><xs:attribute name="armId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of an arm. </xs:documentation> </xs:annotation> </xs:attribute></pre>

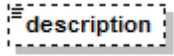
attribute **BaselineReportingGroup/@id**

type	xs:ID
properties	use required
source	<pre><xs:attribute name="id" type="xs:ID" use="required"/></pre>

element **BaselineReportingGroup/subjects**

diagram							
type	restriction of xs:int						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0	
Kind	Value	Annotation					
minInclusive	0						
source	<pre><xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

element **BaselineReportingGroup/description**

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	999	
Kind	Value	Annotation					
maxLength	999						
source	<pre><xs:element name="description" minOccurs="0"></pre>						

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="999"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>

```

complexType **BaseValue**

diagram							
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result						
properties	abstract true						
used by	complexTypees CountableValue MeasurableValue						
attributes	Name	Type	Use	Default	Fixed	Annotation documentation	
	categoryId	xs:IDREF				<p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p>	
source	<pre> <xs:complexType name="BaseValue" abstract="true"> <xs:sequence/> <xs:attribute name="categoryId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a category in the same characteristic or endpoint. </xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </pre>						

attribute **BaseValue/@categoryId**

type	xs:IDREF
annotation	documentation

	This IDREF attribute refers to the id of a category in the same characteristic or endpoint.
source	<pre> <xs:attribute name="categoryId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a category in the same characteristic or endpoint. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

complexType **CategoricalCharacteristic**

diagram	<p>The diagram illustrates the structure of the CategoricalCharacteristic complex type. It is an extension of the tns:Characteristic type. The CategoricalCharacteristic type contains a sequence of elements: readyForValues, title, description, unit, reportingGroups, and subjectAnalysisSets. Additionally, it includes two optional elements: totalBaselineGroup and categories. The reportingGroups and subjectAnalysisSets elements are shown as dashed boxes with a plus sign, indicating they are optional. The totalBaselineGroup and categories elements are also shown as dashed boxes with a plus sign, indicating they are optional. The reportingGroups and subjectAnalysisSets elements are shown as dashed boxes with a plus sign, indicating they are optional.</p>
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
type	extension of tns:Characteristic
properties	base tns:Characteristic abstract true
children	readyForValues title description unit reportingGroups subjectAnalysisSets totalBaselineGroup categories
used by	complexTypes AgeCategoricalCharacteristic GenderCategoricalCharacteristic StudyCategoricalCharacteristic
source	<pre> <xs:complexType name="CategoricalCharacteristic" abstract="true"> <xs:complexContent> <xs:extension base="tns:Characteristic"> <xs:sequence> <xs:element name="totalBaselineGroup" type="tns:TotalBaselineGroup" minOccurs="0"/> <xs:element name="categories" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="category" type="tns:Category" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

```

</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

element **CategoricalCharacteristic/totalBaselineGroup**

diagram						
type	tns:TotalBaselineGroup					
properties	minOcc	0	maxOcc	1	content	complex
children	subjects title countableValues					
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			
source	<code><xs:element name="totalBaselineGroup" type="tns:TotalBaselineGroup" minOccurs="0"/></code>					

element **CategoricalCharacteristic/categories**

diagram						
properties	minOcc	0	maxOcc	1	content	complex
children	category					
source	<pre> <xs:element name="categories" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="category" type="tns:Category" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>					

element **CategoricalCharacteristic/categories/category**

diagram						
type	tns:Category					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	name					
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			
source	<pre><xs:element name="category" type="tns:Category" minOccurs="0" maxOccurs="unbounded"/></pre>					

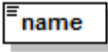
complexType **Category**

diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
children	name					
used by	elements	CategoricalCharacteristic/categories/category EndPoint/categories/category				
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			
source	<pre><xs:complexType name="Category"> <xs:sequence> <xs:element name="name"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:complexType></pre>					

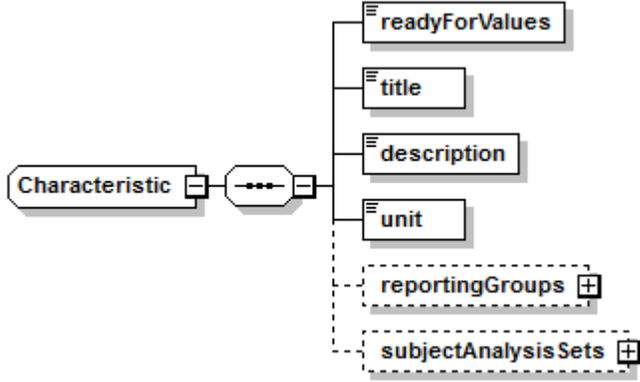
attribute **Category/@id**

type	xs:ID
properties	use required
source	<code><xs:attribute name="id" type="xs:ID" use="required"/></code>

element **Category/name**

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	50	
Kind	Value	Annotation								
minLength	2									
maxLength	50									
source	<pre> <xs:element name="name"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

complexType **Characteristic**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	abstract true
children	readyForValues title description unit reportingGroups subjectAnalysisSets
used by	complexTypees CategoricalCharacteristic ContinuousCharacteristic
source	<pre> <xs:complexType name="Characteristic" abstract="true"> <xs:sequence> <xs:element name="readyForValues" type="xs:boolean" nillable="true"/> <xs:element name="title"> <xs:simpleType> </pre>

```

<xs:restriction base="xs:string">
  <xs:minLength value="2"/>
  <xs:maxLength value="100"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="description" nillable="true">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="600"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="unit" nillable="true">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="2"/>
      <xs:maxLength value="40"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="reportingGroups" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="reportingGroup" type="tns:CharacteristicBaselineReportingGroup"
minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="subjectAnalysisSets" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="subjectAnalysisSet" type="tns:CharacteristicSubjectAnalysisSet"
minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

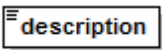
element **Characteristic/readyForValues**

diagram	
type	xs:boolean
properties	content simple nillable true
source	<code><xs:element name="readyForValues" type="xs:boolean" nillable="true"/></code>

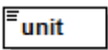
element **Characteristic/title**

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>100</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	100	
Kind	Value	Annotation								
minLength	2									
maxLength	100									
source	<pre><xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element **Characteristic/description**

diagram							
type	restriction of xs:string						
properties	content simple nillable true						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>600</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	600	
Kind	Value	Annotation					
maxLength	600						
source	<pre><xs:element name="description" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="600"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

element **Characteristic/unit**

diagram										
type	restriction of xs:string									
properties	content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>40</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	40	
Kind	Value	Annotation								
minLength	2									
maxLength	40									
source	<pre><xs:element name="unit" nillable="true"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

	<pre> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--	--

element Characteristic/reportingGroups

diagram	<p>The diagram shows a dashed box labeled 'reportingGroups' containing a sequence of three elements: a dashed box labeled 'reportingGroup', a hexagonal connector with three dots, and another dashed box labeled 'reportingGroup'. Below the second 'reportingGroup' box is the cardinality '0..∞'.</p>
properties	<pre> minOcc 0 maxOcc 1 content complex </pre>
children	reportingGroup
source	<pre> <xs:element name="reportingGroups" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reportingGroup" type="tns:CharacteristicBaselineReportingGroup" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element Characteristic/reportingGroups/reportingGroup

diagram	<p>The diagram shows a dashed box labeled 'reportingGroup' with cardinality '0..∞'. It contains three elements: an 'attributes' box, a hexagonal connector with three dots, and another hexagonal connector with three dots. The 'attributes' box contains a dashed box labeled 'baselineReportingGroupId' with a note: 'This IDREF attribute refers to the id of a baselineReportingGroup.'. The second hexagonal connector is connected to a dashed box labeled 'countableValues' with cardinality '+'. The third hexagonal connector is connected to a dashed box labeled 'tendencyValue' with cardinality '+'. The fourth hexagonal connector is connected to a dashed box labeled 'dispersionValue' with cardinality '+'. The entire structure is enclosed in a yellow dashed box labeled 'tns:CharacteristicBaselineReportingGroup'.</p>
type	tns:CharacteristicBaselineReportingGroup
properties	<pre> minOcc 0 maxOcc unbounded content complex </pre>
children	countableValues tendencyValue dispersionValue

attributes	Name	Type	Use	Default	Fixed	Annotation
	baselineReportingGroupId	xs:IDREF				documentation This IDREF attribute refers to the id of a baselineReportingGroup.
source	<pre><xs:element name="reportingGroup" type="tns:CharacteristicBaselineReportingGroup" minOccurs="0" maxOccurs="unbounded"/></pre>					

element **Characteristic/subjectAnalysisSets**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	subjectAnalysisSet
source	<pre><xs:element name="subjectAnalysisSets" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="subjectAnalysisSet" type="tns:CharacteristicSubjectAnalysisSet" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **Characteristic/subjectAnalysisSets/subjectAnalysisSet**

diagram	
---------	--

type	tns:CharacteristicSubjectAnalysisSet					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	countableValues tendencyValue dispersionValue					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	subjectAnalysisSetId	xs:IDREF	required			This IDREF attribute refers to the id of a subjectAnalysisSet.
source	<xs:element name="subjectAnalysisSet" type="tns:CharacteristicSubjectAnalysisSet" minOccurs="0" maxOccurs="unbounded"/>					

complexType **CharacteristicBaselineReportingGroup**

diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:CharacteristicReportingGroup					
properties	base	tns:CharacteristicReportingGroup				
children	countableValues tendencyValue dispersionValue					
used by	element	Characteristic/reportingGroups/reportingGroup				
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	baselineReportingGroupId	xs:IDREF				This IDREF attribute refers to the id of a baselineReportingGroup.

source	<pre> <xs:complexType name="CharacteristicBaselineReportingGroup"> <xs:complexContent> <xs:extension base="tns:CharacteristicReportingGroup"> <xs:sequence/> <xs:attribute name="baselineReportingGroupId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a baselineReportingGroup. </xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--------	--

attribute **CharacteristicBaselineReportingGroup/@baselineReportingGroupId**

type	xs:IDREF
annotation	<p>documentation</p> <p>This IDREF attribute refers to the id of a baselineReportingGroup.</p>
source	<pre> <xs:attribute name="baselineReportingGroupId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a baselineReportingGroup. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

complexType **CharacteristicReportingGroup**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	abstract true
children	countableValues tendencyValue dispersionValue
used by	complexTypes CharacteristicBaselineReportingGroup CharacteristicSubjectAnalysisSet
source	<pre> <xs:complexType name="CharacteristicReportingGroup" abstract="true"> <xs:sequence> <xs:element name="countableValues" minOccurs="0"> <xs:complexType> </pre>

```

<xs:sequence>
  <xs:element name="countableValue" type="tns:CountableValue" minOccurs="0"
maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="tendencyValue" type="tns:TendencyMeasurableValue" minOccurs="0"/>
<xs:element name="dispersionValue" type="tns:DispersionMeasurableValue" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

element CharacteristicReportingGroup/countableValues

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	countableValue
source	<xs:element name="countableValues" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="countableValue" type="tns:CountableValue" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element>

element CharacteristicReportingGroup/countableValues/countableValue

diagram	
type	tns:CountableValue
properties	minOcc 0 maxOcc unbounded content complex

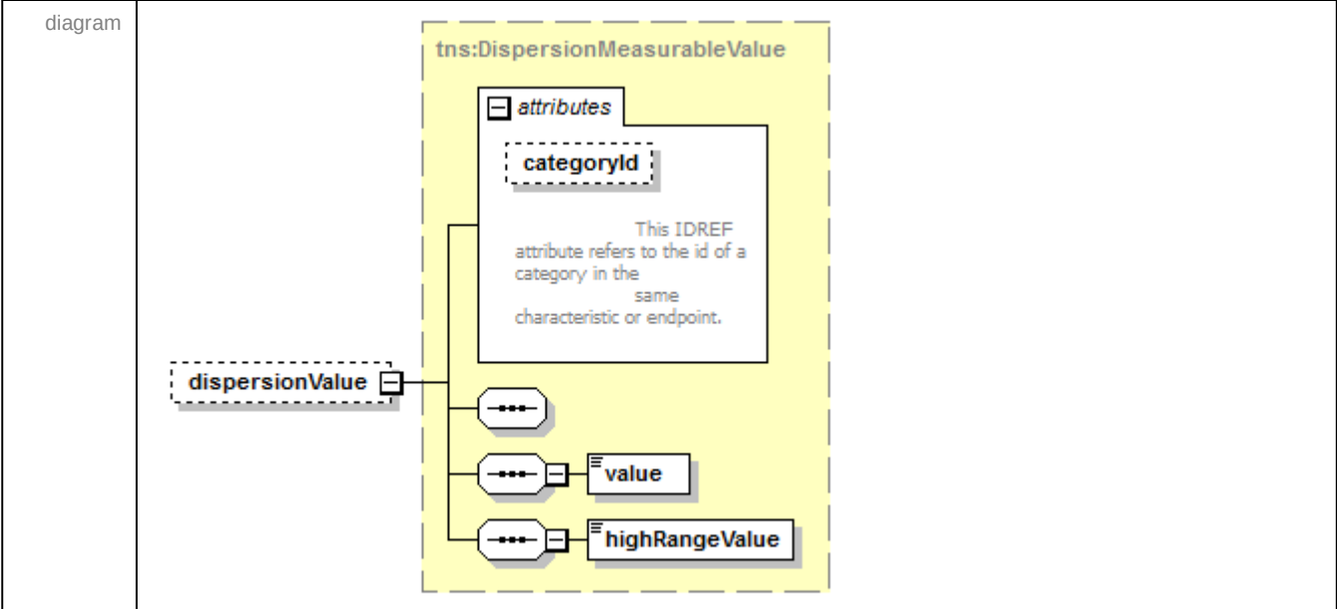
children	value					
attributes	Name categoryId	Type xs:IDREF	Use	Default	Fixed	Annotation documentation This IDREF attribute refers to the id of a category in the same characteristic or endpoint.
source	<code><xs:element name="countableValue" type="tns:CountableValue" minOccurs="0" maxOccurs="unbounded"/></code>					

element **CharacteristicReportingGroup/tendencyValue**

diagram	<p>The diagram shows a class <code>tns:TendencyMeasurableValue</code> with an attribute <code>categoryId</code> of type <code>xs:IDREF</code>. A note states: "This IDREF attribute refers to the id of a category in the same characteristic or endpoint." The class also contains a <code>value</code> attribute and three other unnamed attributes.</p>					
type	tns:TendencyMeasurableValue					
properties	minOcc	0	maxOcc	1	content	complex
children	value					
attributes	Name categoryId	Type xs:IDREF	Use	Default	Fixed	Annotation documentation This IDREF attribute refers to the id of a category in the same characteristic or endpoint.

```
source <xs:element name="tendencyValue" type="tns:TendencyMeasurableValue" minOccurs="0"/>
```

element **CharacteristicReportingGroup/dispersionValue**



type [tns:DispersionMeasurableValue](#)

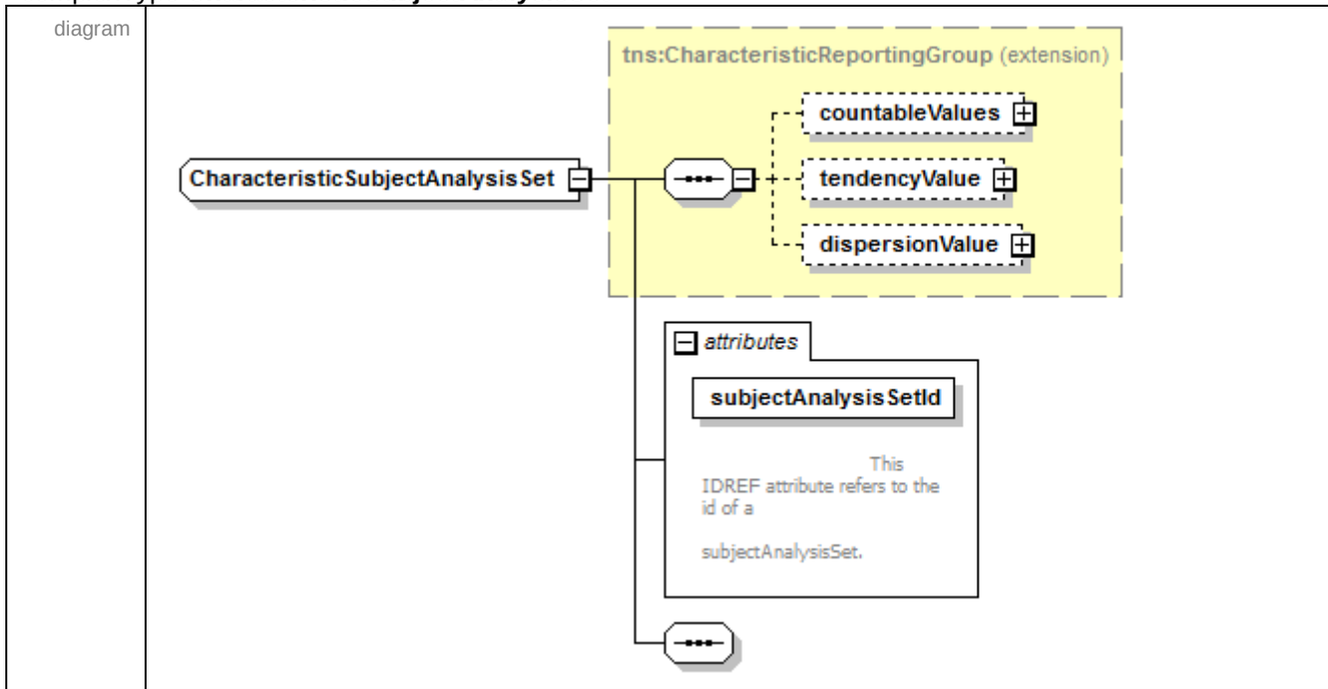
properties
 minOcc 0
 maxOcc 1
 content complex

children [value](#) [highRangeValue](#)

attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	categoryId	xs:IDREF				This IDREF attribute refers to the id of a category in the same characteristic or endpoint.

```
source <xs:element name="dispersionValue" type="tns:DispersionMeasurableValue" minOccurs="0"/>
```

complexType **CharacteristicSubjectAnalysisSet**



namespace http://eudract.ema.europa.eu/schema/clinical_trial_result

type extension of [tns:CharacteristicReportingGroup](#)

properties base [tns:CharacteristicReportingGroup](#)

children [countableValues](#) [tendencyValue](#) [dispersionValue](#)

used by element [Characteristic/subjectAnalysisSets/subjectAnalysisSet](#)

attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	subjectAnalysisSetId	xs:IDREF	required			This IDREF attribute refers to the id of a subjectAnalysisSet .

```

<xs:complexType name="CharacteristicSubjectAnalysisSet">
  <xs:complexContent>
    <xs:extension base="tns:CharacteristicReportingGroup">
      <xs:sequence/>
      <xs:attribute name="subjectAnalysisSetId" type="xs:IDREF" use="required">
        <xs:annotation>
          <xs:documentation xml:lang="en">
            This IDREF attribute refers to the id of a
            subjectAnalysisSet.
          </xs:documentation>
        </xs:annotation>
      </xs:attribute>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
    
```

attribute **CharacteristicSubjectAnalysisSet/@subjectAnalysisSetId**

type	xs:IDREF
properties	use required
annotation	documentation This IDREF attribute refers to the id of a subjectAnalysisSet.
source	<pre> <xs:attribute name="subjectAnalysisSetId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a subjectAnalysisSet. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

complexType **CompletedMilestone**

diagram	<p>The diagram illustrates the relationship between CompletedMilestone and tns:Milestone (extension). CompletedMilestone is shown as a class that extends tns:Milestone. The tns:Milestone class has an attribute id and a sequence of elements. The CompletedMilestone class also has an attribute id.</p>						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result						
type	extension of tns:Milestone						
properties	base tns:Milestone						
used by	element Period/completedMilestone						
attributes	Name	Type	Use	Default	Fixed	Annotation	
	id	xs:ID	required				
source	<pre> <xs:complexType name="CompletedMilestone"> <xs:complexContent> <xs:extension base="tns:Milestone"> <xs:sequence/> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>						

attribute **CompletedMilestone/@id**

type	xs:ID
properties	use required
source	<code><xs:attribute name="id" type="xs:ID" use="required"/></code>

complexType **CompletedMilestoneAchievement**

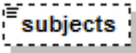
diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:MilestoneAchievement					
properties	base tns:MilestoneAchievement					
children	comment subjects					
used by	elements PreAssignmentPeriod/completedMilestoneAchievement Arm/completedMilestoneAchievement					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	completedMilestoneId	xs:IDREF	required			This IDREF attribute refers to the id of the completedMilestone in this period.
source	<pre> <xs:complexType name="CompletedMilestoneAchievement"> <xs:complexContent> <xs:extension base="tns:MilestoneAchievement"> <xs:sequence> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="999999999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>					

	<pre> </xs:element> </xs:sequence> <xs:attribute name="completedMilestoneId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of the completedMilestone in this period. </xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--	--

attribute **CompletedMilestoneAchievement/@completedMilestoneId**

type	xs:IDREF
properties	use required
annotation	documentation This IDREF attribute refers to the id of the completedMilestone in this period.
source	<pre> <xs:attribute name="completedMilestoneId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of the completedMilestone in this period. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

element **CompletedMilestoneAchievement/subjects**

diagram										
type	restriction of xs:long									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

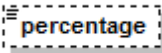
complexType ConfidenceInterval

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	lowerLimit percentage sides upperLimit
used by	element ParameterEstimate/confidenceInterval
source	<pre> <xs:complexType name="ConfidenceInterval"> <xs:sequence> <xs:element name="lowerLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="percentage" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00"/> <xs:maxInclusive value="100.00"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="sides" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Confidence interval side'.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="upperLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

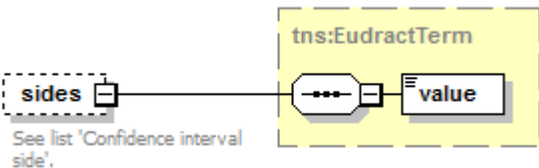
element **ConfidenceInterval/lowerLimit**

diagram							
type	restriction of xs:decimal						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>totalDigits</td> <td>8</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	totalDigits	8	
Kind	Value	Annotation					
totalDigits	8						
source	<pre><xs:element name="lowerLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

element **ConfidenceInterval/percentage**

diagram										
type	restriction of xs:decimal									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.00</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>100.00</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0.00		maxInclusive	100.00	
Kind	Value	Annotation								
minInclusive	0.00									
maxInclusive	100.00									
source	<pre><xs:element name="percentage" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00"/> <xs:maxInclusive value="100.00"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element **ConfidenceInterval/sides**

diagram	 <p>See list 'Confidence interval side'.</p>
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value

annotation	documentation See list 'Confidence interval side'.
source	<pre><xs:element name="sides" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Confidence interval side'.</xs:documentation> </xs:annotation> </xs:element></pre>

element ConfidenceInterval/upperLimit

diagram							
type	restriction of xs:decimal						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>totalDigits</td> <td>8</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	totalDigits	8	
Kind	Value	Annotation					
totalDigits	8						
source	<pre><xs:element name="upperLimit" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

complexType ContactPoint

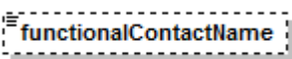
diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	emailAddress functionalContactName organisationName telephoneNumber
used by	complexTypes PublicContactPoint ScientificContactPoint
source	<pre><xs:complexType name="ContactPoint"> <xs:sequence> <xs:element name="emailAddress" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="5"/> <xs:maxLength value="100"/> <xs:pattern value="[a-zA-Z0-9_% ~=#!/'\".\\-\\+\\?\\^\\{}&]+(\\.?[a-zA-Z0-9_% ~=#!/'\".\\-\\+\\?\\^\\{}&])*@([a-zA-Z0-9]([a-zA-Z0-9\\-]*[a-zA-Z0-9])?.)+([a-zA-Z0-9]([a-zA-Z0-9\\-]*[a-zA-Z0-9])?)?"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType></pre>

	<pre> </xs:simpleType> </xs:element> <xs:element name="functionalContactName" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="organisationName" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="telephoneNumber" type="tns:telephoneNumber" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
--	---

element **ContactPoint/emailAddress**

diagram													
type	restriction of xs:string												
properties	minOcc 0 maxOcc 1 content simple												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minLength</td> <td>5</td> <td></td> </tr> <tr> <td>maxLength</td> <td>100</td> <td></td> </tr> <tr> <td>pattern</td> <td colspan="2">[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&amp;]+\(\.?[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&amp;])*@([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?.)+([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?)?]</td> </tr> </table>	Kind	Value	Annotation	minLength	5		maxLength	100		pattern	[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&]+\(\.?[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&])*@([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?.)+([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?)?]	
Kind	Value	Annotation											
minLength	5												
maxLength	100												
pattern	[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&]+\(\.?[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&])*@([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?.)+([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?)?]												
source	<pre> <xs:element name="emailAddress" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="5"/> <xs:maxLength value="100"/> <xs:pattern value="[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&amp;]+\(\.?[a-zA-Z0-9_% ~=#!/^\.\-!*\+!?\{\}&amp;])*@([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?.)+([a-zA-Z0-9]([a-zA-Z0-9\-]*[a-zA-Z0-9])?)?"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>												

element **ContactPoint/functionalContactName**

diagram	
type	restriction of xs:string

properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 100
source	<pre><xs:element name="functionalContactName" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **ContactPoint/organisationName**

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 100
source	<pre><xs:element name="organisationName" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

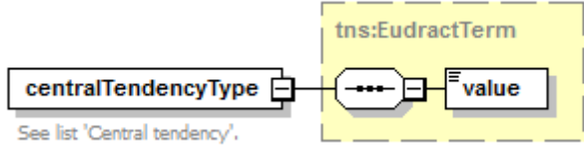
element **ContactPoint/telephoneNumber**

diagram	
type	tns:telephoneNumber
properties	minOcc 0 maxOcc 1 content complex
children	countryCode number
source	<pre><xs:element name="telephoneNumber" type="tns:telephoneNumber" minOccurs="0"/></pre>

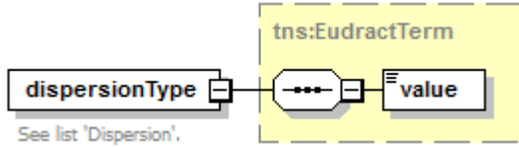
complexType ContinuousCharacteristic

diagram	<p>The diagram illustrates the structure of the <code>ContinuousCharacteristic</code> complex type. It is an extension of the <code>tns:Characteristic</code> type. The structure is as follows:</p> <ul style="list-style-type: none"> <code>ContinuousCharacteristic</code> (abstract) <ul style="list-style-type: none"> Sequence of elements: <ul style="list-style-type: none"> <code>readyForValues</code> <code>title</code> <code>description</code> <code>unit</code> <code>reportingGroups</code> (optional, indicated by a dashed box and a plus sign) <code>subjectAnalysisSets</code> (optional, indicated by a dashed box and a plus sign) Sequence of elements: <ul style="list-style-type: none"> <code>centralTendencyType</code> (optional, indicated by a plus sign) with an annotation: "See list 'Central tendency'." <code>dispersionType</code> (optional, indicated by a plus sign) with an annotation: "See list 'Dispersion'." 				
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result				
type	extension of tns:Characteristic				
properties	<table border="0"> <tr> <td>base</td> <td>tns:Characteristic</td> </tr> <tr> <td>abstract</td> <td>true</td> </tr> </table>	base	tns:Characteristic	abstract	true
base	tns:Characteristic				
abstract	true				
children	readyForValues title description unit reportingGroups subjectAnalysisSets centralTendencyType dispersionType				
used by	complexTypees AgeContinuousCharacteristic StudyContinuousCharacteristic				
source	<pre> <xs:complexType name="ContinuousCharacteristic" abstract="true"> <xs:complexContent> <xs:extension base="tns:Characteristic"> <xs:sequence> <xs:element name="centralTendencyType" type="tns:EudractTerm" nillable="true"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Central tendency'.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="dispersionType" type="tns:EudractTerm" nillable="true"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Dispersion'.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>				

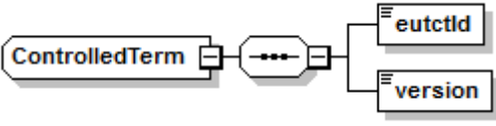
element ContinuousCharacteristic/centralTendencyType

diagram	 <p>The diagram shows the structure of the <code>centralTendencyType</code> element. It is a complex type (represented by a rounded rectangle) that contains a sequence of elements (represented by a hexagon with three dots). This sequence contains a <code>value</code> element (represented by a rectangle with a double underline). The entire structure is enclosed in a dashed box labeled <code>tns:EudractTerm</code>. Below the diagram, the text "See list 'Central tendency'." is displayed.</p>
type	tns:EudractTerm
properties	content complex nillable true
children	value
annotation	documentation See list 'Central tendency'.
source	<pre><xs:element name="centralTendencyType" type="tns:EudractTerm" nillable="true"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Central tendency'.</xs:documentation> </xs:annotation> </xs:element></pre>

element ContinuousCharacteristic/dispersionType

diagram	 <p>The diagram shows the structure of the <code>dispersionType</code> element. It is a complex type (represented by a rounded rectangle) that contains a sequence of elements (represented by a hexagon with three dots). This sequence contains a <code>value</code> element (represented by a rectangle with a double underline). The entire structure is enclosed in a dashed box labeled <code>tns:EudractTerm</code>. Below the diagram, the text "See list 'Dispersion'." is displayed.</p>
type	tns:EudractTerm
properties	content complex nillable true
children	value
annotation	documentation See list 'Dispersion'.
source	<pre><xs:element name="dispersionType" type="tns:EudractTerm" nillable="true"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Dispersion'.</xs:documentation> </xs:annotation> </xs:element></pre>

complexType ControlledTerm

diagram	 <p>The diagram shows the structure of the <code>ControlledTerm</code> complex type. It is a complex type (represented by a rounded rectangle) that contains a sequence of elements (represented by a hexagon with three dots). This sequence contains two elements: <code>eutctld</code> (represented by a rectangle with a double underline) and <code>version</code> (represented by a rectangle with a double underline).</p>
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	eutctld version
used by	elements ArmProduct/pharmaceuticalForms/pharmaceuticalForm ArmProduct/routesOfAdministration/routeOfAdministration
source	<pre><xs:complexType name="ControlledTerm"> <xs:sequence></pre>

```

<xs:element name="eutctId" type="xs:long"/>
<xs:element name="version" type="xs:short"/>
</xs:sequence>
</xs:complexType>

```

element ControlledTerm/eutctId

diagram	
type	xs:long
properties	content simple
source	<xs:element name="eutctId" type="xs:long"/>

element ControlledTerm/version

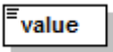
diagram	
type	xs:short
properties	content simple
source	<xs:element name="version" type="xs:short"/>

complexType CountableValue

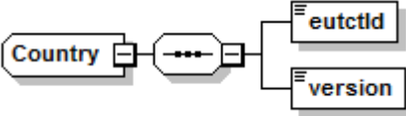
diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
type	extension of tns:BaseValue
properties	base tns:BaseValue
children	value
used by	elements TotalBaselineGroup/countableValues/countableValue CharacteristicReportingGroup/countableValues/countableValue

EndPointReportingGroup/countableValues/countableValue						
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	categoryId	xs:IDREF				<p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p>
source	<pre> <xs:complexType name="CountableValue"> <xs:complexContent> <xs:extension base="tns:BaseValue"> <xs:sequence> <xs:element name="value" nillable="true"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>					

element **CountableValue/value**

diagram						
type	restriction of xs:int					
properties	content	simple				
	nillable	true				
facets	Kind	Value	Annotation			
	minInclusive	0				
	maxInclusive	99999999				
source	<pre> <xs:element name="value" nillable="true"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>					

complexType Country

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	eutctld version
used by	elements Address/country CountrySubjectCount/country
source	<pre><xs:complexType name="Country"> <xs:sequence> <xs:element name="eutctld" type="xs:long"/> <xs:element name="version" type="xs:short"/> </xs:sequence> </xs:complexType></pre>

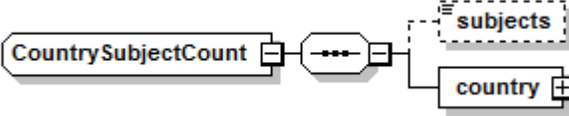
element Country/eutctld

diagram	
type	xs:long
properties	content simple
source	<pre><xs:element name="eutctld" type="xs:long"/></pre>

element Country/version

diagram	
type	xs:short
properties	content simple
source	<pre><xs:element name="version" type="xs:short"/></pre>

complexType CountrySubjectCount

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	subjects country
used by	element TrialInformation/countrySubjectCounts/countrySubjectCount
source	<pre><xs:complexType name="CountrySubjectCount"> <xs:sequence> <xs:element name="subjects" minOccurs="0"></pre>

	<pre> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="country" type="tns:Country"/> </xs:sequence> </xs:complexType> </pre>
--	--

element CountrySubjectCount/subjects

diagram										
type	restriction of xs:int									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	99999999									
source	<pre> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element CountrySubjectCount/country

diagram	
type	tns:Country
properties	content complex
children	eutctld version
source	<pre> <xs:element name="country" type="tns:Country"/> </pre>

complexType DispersionMeasurableValue

diagram	<p>The diagram illustrates the structure of the <code>DispersionMeasurableValue</code> complex type. It is an extension of the <code>tns:MeasurableValue</code> type. The extension includes an <code>attributes</code> container with a <code>categoryId</code> attribute of type <code>xs:IDREF</code>. A note indicates that this IDREF attribute refers to the id of a category in the same characteristic or endpoint. Additionally, the extension contains three child elements: <code>value</code> and <code>highRangeValue</code>, both of which are restricted to the <code>xs:decimal</code> type.</p>					
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:MeasurableValue					
properties	base <code>tns:MeasurableValue</code>					
children	value highRangeValue					
used by	elements CharacteristicReportingGroup/dispersionValue EndPointReportingGroup/dispersionValues/dispersionValue					
attributes	Name categoryId	Type <code>xs:IDREF</code>	Use	Default	Fixed	Annotation documentation This IDREF attribute refers to the id of a category in the same characteristic or endpoint.
source	<pre> <xs:complexType name="DispersionMeasurableValue"> <xs:complexContent> <xs:extension base="tns:MeasurableValue"> <xs:sequence> <xs:element name="highRangeValue" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10"/> <xs:minInclusive value="-9999999999999999.9999999999"/> <xs:maxInclusive value="9999999999999999.9999999999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </pre>					

</xs:complexType>

element **DispersionMeasurableValue/highRangeValue**

diagram													
type	restriction of xs:decimal												
properties	content simple nillable true												
facets	<table border="1"><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>minInclusive</td><td>-9999999999999999.9999999999</td><td></td></tr><tr><td>maxInclusive</td><td>9999999999999999.9999999999</td><td></td></tr><tr><td>fractionDigits</td><td>10</td><td></td></tr></tbody></table>	Kind	Value	Annotation	minInclusive	-9999999999999999.9999999999		maxInclusive	9999999999999999.9999999999		fractionDigits	10	
Kind	Value	Annotation											
minInclusive	-9999999999999999.9999999999												
maxInclusive	9999999999999999.9999999999												
fractionDigits	10												
source	<pre><xs:element name="highRangeValue" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10"/> <xs:minInclusive value="-9999999999999999.9999999999"/> <xs:maxInclusive value="9999999999999999.9999999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>												

complexType EndPoint

<p>diagram</p>	
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>children</p>	<p>title description readyForValues countable unit timeFrame type centralTendencyType dispersionType percentage categories armReportingGroups subjectAnalysisSetReportingGroups statisticalAnalyses</p>
<p>used by</p>	<p>element Endpoints/EndPoint</p>
<p>source</p>	<pre><xs:complexType name="EndPoint"> <xs:sequence> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="255"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType></pre>

```

</xs:simpleType>
</xs:element>
<xs:element name="readyForValues" type="xs:boolean"/>
<xs:element name="countable" type="xs:boolean" minOccurs="0"/>
<xs:element name="unit" nillable="true" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="2"/>
      <xs:maxLength value="40"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="timeFrame" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="255"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="type" type="tns:EudractTerm" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">See list 'Endpoint type'.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="centralTendencyType" type="tns:EudractTerm" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">See list 'Central tendency'.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="dispersionType" type="tns:EudractTerm" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">See list 'Dispersion'.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="percentage" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:minInclusive value="0"/>
      <xs:maxInclusive value="100"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="categories" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="category" type="tns:Category" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="armReportingGroups" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="armReportingGroup" type="tns:EndPointArmReportingGroup"
minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

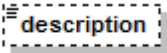
```

	<pre> </xs:complexType> </xs:element> <xs:element name="subjectAnalysisSetReportingGroups" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="subjectAnalysisSetReportingGroup" type="tns:EndPointSubjectAnalysisSetReportingGroup" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="statisticalAnalyses" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="statisticalAnalysis" type="tns:StatisticalAnalysis" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element EndPoint/title

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>255</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	255	
Kind	Value	Annotation								
minLength	2									
maxLength	255									
source	<pre> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="255"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element EndPoint/description

diagram							
type	restriction of xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	999	
Kind	Value	Annotation					
maxLength	999						
source	<pre> <xs:element name="description" minOccurs="0"> </pre>						

	<pre> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--	---

element EndPoint/readyForValues

diagram	
type	xs:boolean
properties	content simple
source	<pre><xs:element name="readyForValues" type="xs:boolean"/></pre>

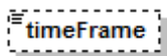
element EndPoint/countable

diagram	
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="countable" type="xs:boolean" minOccurs="0"/></pre>

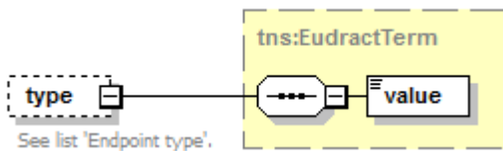
element EndPoint/unit

diagram										
type	restriction of xs:string									
properties	minOcc 0 maxOcc 1 content simple nillable true									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>40</td> <td></td> </tr> </table>	Kind	Value	Annotation	minLength	2		maxLength	40	
Kind	Value	Annotation								
minLength	2									
maxLength	40									
source	<pre> <xs:element name="unit" nillable="true" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

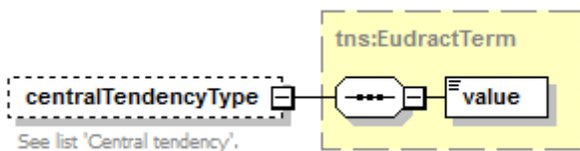
element **EndPoint/timeFrame**

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 255
source	<pre><xs:element name="timeFrame" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="255"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **EndPoint/type**

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Endpoint type'.
source	<pre><xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Endpoint type'.</xs:documentation> </xs:annotation> </xs:element></pre>

element **EndPoint/centralTendencyType**

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation

	See list 'Central tendency'.
source	<pre><xs:element name="centralTendencyType" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Central tendency'.</xs:documentation> </xs:annotation> </xs:element></pre>

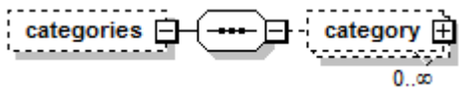
element **EndPoint/dispersionType**

diagram	<p>See list 'Dispersion'.</p>
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Dispersion'.
source	<pre><xs:element name="dispersionType" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Dispersion'.</xs:documentation> </xs:annotation> </xs:element></pre>

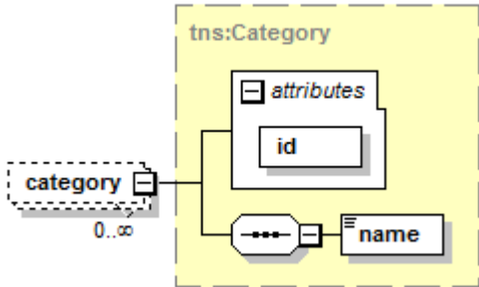
element **EndPoint/percentage**

diagram										
type	restriction of xs:decimal									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>100</td> <td></td> </tr> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	100	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	100									
source	<pre><xs:element name="percentage" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0"/> <xs:maxInclusive value="100"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

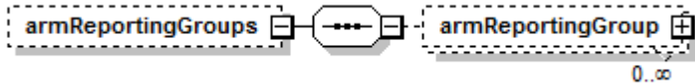
element **EndPoint/categories**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	category
source	<pre><xs:element name="categories" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="category" type="tns:Category" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **EndPoint/categories/category**

diagram													
type	tns:Category												
properties	minOcc 0 maxOcc unbounded content complex												
children	name												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
source	<pre><xs:element name="category" type="tns:Category" minOccurs="0" maxOccurs="unbounded"/></pre>												

element **EndPoint/armReportingGroups**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	armReportingGroup
source	<pre><xs:element name="armReportingGroups" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="armReportingGroup" type="tns:EndPointArmReportingGroup" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

```

minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **EndPoint/armReportingGroups/armReportingGroup**

<p>diagram</p>																								
<p>type</p>	<p>tns:EndPointArmReportingGroup</p>																							
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>																							
<p>children</p>	<p>countableValues tendencyValues dispersionValues comment subjects</p>																							
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>armId</td> <td>xs:IDREF</td> <td>required</td> <td></td> <td></td> <td>documentation</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td>This IDREF attribute refers to the id of an arm.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	armId	xs:IDREF	required			documentation	id	xs:ID	required			This IDREF attribute refers to the id of an arm.					
Name	Type	Use	Default	Fixed	Annotation																			
armId	xs:IDREF	required			documentation																			
id	xs:ID	required			This IDREF attribute refers to the id of an arm.																			
<p>source</p>	<pre> <xs:element name="armReportingGroup" type="tns:EndPointArmReportingGroup" minOccurs="0" maxOccurs="unbounded"/> </pre>																							

element **EndPoint/subjectAnalysisSetReportingGroups**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	subjectAnalysisSetReportingGroup
source	<pre><xs:element name="subjectAnalysisSetReportingGroups" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="subjectAnalysisSetReportingGroup" type="tns:EndPointSubjectAnalysisSetReportingGroup" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **EndPoint/subjectAnalysisSetReportingGroups/subjectAnalysisSetReportingGroup**

diagram	
type	tns:EndPointSubjectAnalysisSetReportingGroup
properties	minOcc 0 maxOcc unbounded content complex
children	countableValues tendencyValues dispersionValues comment subjects

attributes	Name	Type	Use	Default	Fixed	Annotation
	subjectAnalysisSetId	xs:IDREF	required			documentation
						This IDREF attribute refers to the id of a subjectAnalysisSet.
	id	xs:ID	required			
source	<pre><xs:element name="subjectAnalysisSetReportingGroup" type="tns:EndPointSubjectAnalysisSetReportingGroup" minOccurs="0" maxOccurs="unbounded"/></pre>					

element **EndPoint/statisticalAnalyses**

diagram	<pre> classDiagram class statisticalAnalyses class statisticalAnalysis statisticalAnalyses "1" -- "0..∞" statisticalAnalysis </pre>
properties	minOcc 0 maxOcc 1 content complex
children	statisticalAnalysis
source	<pre><xs:element name="statisticalAnalyses" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="statisticalAnalysis" type="tns:StatisticalAnalysis" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **EndPoint/statisticalAnalyses/statisticalAnalysis**

<p>diagram</p>	
<p>type</p>	<p>tns:StatisticalAnalysis</p>
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>
<p>children</p>	<p>title description type analysisSpecification primaryAnalysis comment statisticalHypothesisTest parameterEstimate armComparisonGroupId subjectAnalysisSetComparisonGroupId</p>
<p>source</p>	<pre><xs:element name="statisticalAnalysis" type="tns:StatisticalAnalysis" minOccurs="0" maxOccurs="unbounded"/></pre>

complexType **EndPointArmReportingGroup**

<p>diagram</p>																			
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>																		
<p>type</p>	<p>extension of tns:EndPointReportingGroup</p>																		
<p>properties</p>	<p>base tns:EndPointReportingGroup</p>																		
<p>children</p>	<p>countableValues tendencyValues dispersionValues comment subjects</p>																		
<p>used by</p>	<p>element EndPoint/armReportingGroups/armReportingGroup</p>																		
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>armlId</td> <td>xs:IDREF</td> <td>required</td> <td></td> <td></td> <td>This IDREF attribute refers to the id of an arm.</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	armlId	xs:IDREF	required			This IDREF attribute refers to the id of an arm.	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation documentation														
armlId	xs:IDREF	required			This IDREF attribute refers to the id of an arm.														
id	xs:ID	required																	
<p>source</p>	<pre><xs:complexType name="EndPointArmReportingGroup"> <xs:complexContent> <xs:extension base="tns:EndPointReportingGroup"> <xs:sequence/> <xs:attribute name="armlId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of an arm. </xs:documentation> </xs:annotation> </xs:attribute></pre>																		

	<pre><xs:attribute name="id" type="xs:ID" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType></pre>
--	---

attribute **EndPointArmReportingGroup/@armId**

type	xs:IDREF
properties	use required
annotation	documentation This IDREF attribute refers to the id of an arm.
source	<pre><xs:attribute name="armId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of an arm. </xs:documentation> </xs:annotation> </xs:attribute></pre>

attribute **EndPointArmReportingGroup/@id**

type	xs:ID
properties	use required
source	<pre><xs:attribute name="id" type="xs:ID" use="required"/></pre>

complexType **EndPointReportingGroup**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	abstract true
children	countableValues tendencyValues dispersionValues comment subjects
used by	complexTypees EndPointArmReportingGroup EndPointSubjectAnalysisSetReportingGroup
source	<pre><xs:complexType name="EndPointReportingGroup" abstract="true"> <xs:sequence> <xs:element name="countableValues" minOccurs="0"> <xs:complexType></pre>

```

    <xs:sequence>
      <xs:element name="countableValue" type="tns:CountableValue" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
  <xs:unique name="EndPointArmCountableValueCategory">
    <xs:selector xpath="countableValue"/>
    <xs:field xpath="@categoryId"/>
  </xs:unique>
</xs:element>
<xs:element name="tendencyValues" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="tendencyValue" type="tns:TendencyMeasurableValue" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
  <xs:unique name="EndPointArmTendValueCategory">
    <xs:selector xpath="tendencyValue"/>
    <xs:field xpath="@categoryId"/>
  </xs:unique>
</xs:element>
<xs:element name="dispersionValues" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="dispersionValue" type="tns:DispersionMeasurableValue" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
  <xs:unique name="EndPointArmDispValueCategory">
    <xs:selector xpath="dispersionValue"/>
    <xs:field xpath="@categoryId"/>
  </xs:unique>
</xs:element>
<xs:element name="comment" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="2"/>
      <xs:maxLength value="100"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="subjects" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:int">
      <xs:minInclusive value="0"/>
      <xs:maxInclusive value="99999999"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **EndPointReportingGroup/countableValues**

diagram						
properties	minOcc	0	maxOcc	1	content	complex
children	countableValue					
identity constraints	unique	Name	Refer	Selector	Field(s)	Annotation
		EndPointArmCountableValueCategory		countableValue	@categoryId	
source	<pre> <xs:element name="countableValues" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="countableValue" type="tns:CountableValue" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> <xs:unique name="EndPointArmCountableValueCategory"> <xs:selector xpath="countableValue"/> <xs:field xpath="@categoryId"/> </xs:unique> </xs:element> </pre>					

element **EndPointReportingGroup/countableValues/countableValue**

diagram						
type	tns:CountableValue					

properties	minOcc 0 maxOcc unbounded content complex												
children	value												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>categoryId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td> This IDREF attribute refers to the id of a category in the same characteristic or endpoint. </td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	categoryId	xs:IDREF				This IDREF attribute refers to the id of a category in the same characteristic or endpoint.
Name	Type	Use	Default	Fixed	Annotation								
categoryId	xs:IDREF				This IDREF attribute refers to the id of a category in the same characteristic or endpoint.								
source	<code><xs:element name="countableValue" type="tns:CountableValue" minOccurs="0" maxOccurs="unbounded"/></code>												

element **EndPointReportingGroup/tendencyValues**

diagram													
properties	minOcc 0 maxOcc 1 content complex												
children	tendencyValue												
identity constraints	<table border="1"> <thead> <tr> <th>unique</th> <th>Name</th> <th>Refer</th> <th>Selector</th> <th>Field(s)</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td></td> <td>EndPointArmTendValueCategory</td> <td></td> <td>tendencyValue</td> <td>@categoryId</td> <td></td> </tr> </tbody> </table>	unique	Name	Refer	Selector	Field(s)	Annotation		EndPointArmTendValueCategory		tendencyValue	@categoryId	
unique	Name	Refer	Selector	Field(s)	Annotation								
	EndPointArmTendValueCategory		tendencyValue	@categoryId									
source	<pre> <xs:element name="tendencyValues" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="tendencyValue" type="tns:TendencyMeasurableValue" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> <xs:unique name="EndPointArmTendValueCategory"> <xs:selector xpath="tendencyValue"/> <xs:field xpath="@categoryId"/> </xs:unique> </xs:element> </pre>												

element **EndPointReportingGroup/tendencyValues/tendencyValue**

diagram						
type	tns:TendencyMeasurableValue					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	value					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	categoryId	xs:IDREF				This IDREF attribute refers to the id of a category in the same characteristic or endpoint.
source	<pre><xs:element name="tendencyValue" type="tns:TendencyMeasurableValue" minOccurs="0" maxOccurs="unbounded"/></pre>					

element **EndPointReportingGroup/dispersionValues**

diagram						
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properties	minOcc 0 maxOcc 1 content complex										
children	dispersionValue										
identity constraints	<table border="1"> <thead> <tr> <th>Name</th> <th>Refer</th> <th>Selector</th> <th>Field(s)</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>unique</td> <td>EndPointArmDispValueCategory</td> <td>dispersionValue</td> <td>@categoryId</td> <td></td> </tr> </tbody> </table>	Name	Refer	Selector	Field(s)	Annotation	unique	EndPointArmDispValueCategory	dispersionValue	@categoryId	
Name	Refer	Selector	Field(s)	Annotation							
unique	EndPointArmDispValueCategory	dispersionValue	@categoryId								
source	<pre> <xs:element name="dispersionValues" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="dispersionValue" type="tns:DispersionMeasurableValue" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> <xs:unique name="EndPointArmDispValueCategory"> <xs:selector xpath="dispersionValue"/> <xs:field xpath="@categoryId"/> </xs:unique> </xs:element> </pre>										

element **EndPointReportingGroup/dispersionValues/dispersionValue**

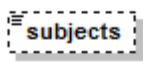
diagram													
type	tns:DispersionMeasurableValue												
properties	minOcc 0 maxOcc unbounded content complex												
children	value highRangeValue												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>categoryId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td>documentation This IDREF attribute refers to the id of a category in the same</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	categoryId	xs:IDREF				documentation This IDREF attribute refers to the id of a category in the same
Name	Type	Use	Default	Fixed	Annotation								
categoryId	xs:IDREF				documentation This IDREF attribute refers to the id of a category in the same								

	characteristic or endpoint.
source	<code><xs:element name="dispersionValue" type="tns:DispersionMeasurableValue" minOccurs="0" maxOccurs="unbounded"/></code>

element **EndPointReportingGroup/comment**

diagram										
type	restriction of xs:string									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>100</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	100	
Kind	Value	Annotation								
minLength	2									
maxLength	100									
source	<code><xs:element name="comment" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType> </xs:element></code>									

element **EndPointReportingGroup/subjects**

diagram										
type	restriction of xs:int									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<code><xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element></code>									

complexType EndPoints

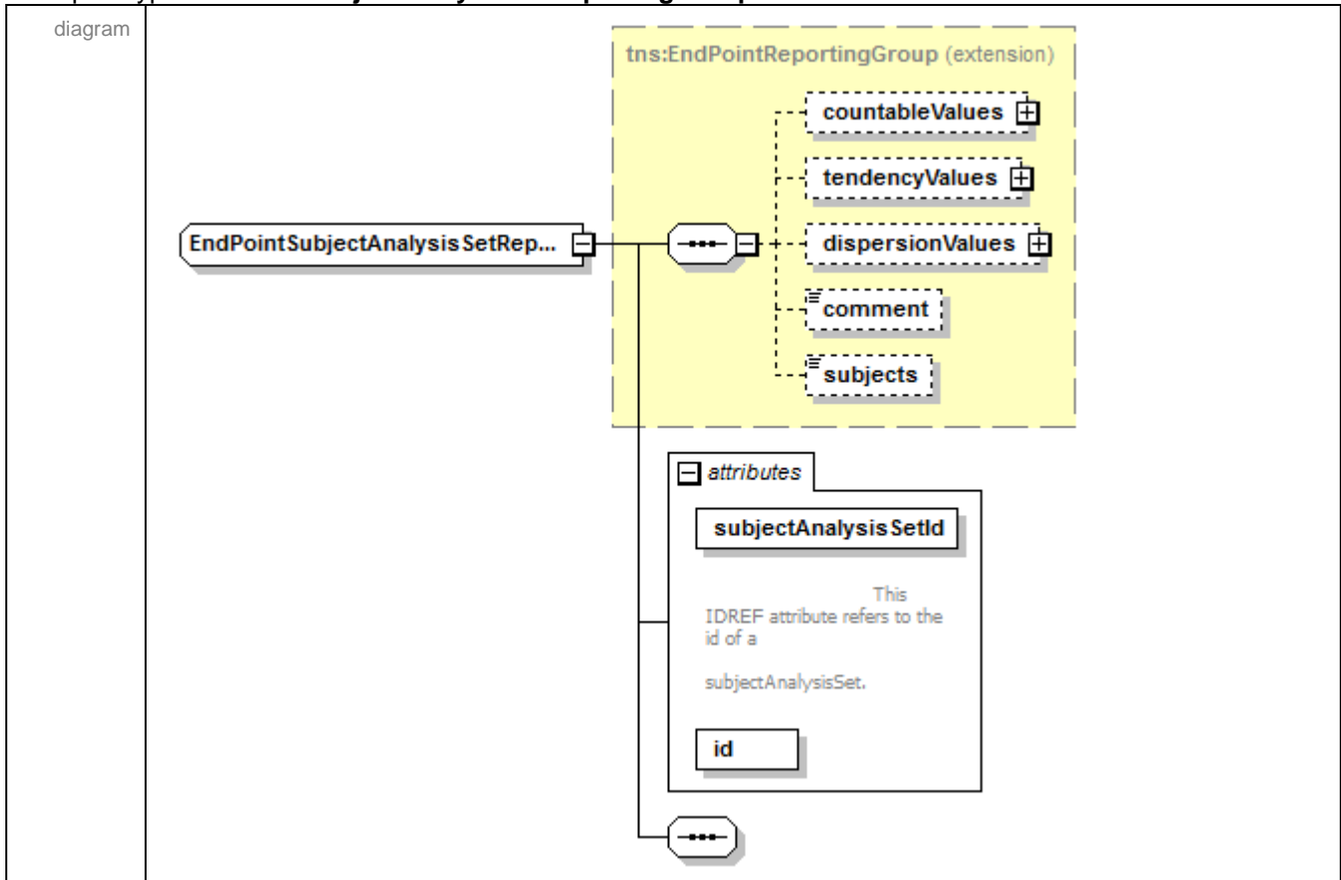
diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	endPoint
used by	element ResultSet/endPoints
source	<pre> <xs:complexType name="EndPoints"> <xs:sequence> <xs:element name="endPoint" type="tns:EndPoint" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

element EndPoints/endPoint

diagram	
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type	tns:EndPoint
properties	minOcc 0 maxOcc unbounded content complex
children	title description readyForValues countable unit timeFrame type centralTendencyType dispersionType percentage categories armReportingGroups subjectAnalysisSetReportingGroups statisticalAnalyses
source	<xs:element name="endPoint" type="tns:EndPoint" minOccurs="0" maxOccurs="unbounded"/>

complexType EndPointSubjectAnalysisSetReportingGroup



namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:EndPointReportingGroup					
properties	base tns:EndPointReportingGroup					
children	countableValues tendencyValues dispersionValues comment subjects					
used by	element EndPoint/subjectAnalysisSetReportingGroups/subjectAnalysisSetReportingGroup					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	subjectAnalysisSetId	xs:IDREF	required			This IDREF attribute refers to the id of a subjectAnalysisSet.

	id xs:ID required
source	<pre> <xs:complexType name="EndPointSubjectAnalysisSetReportingGroup"> <xs:complexContent> <xs:extension base="tns:EndPointReportingGroup"> <xs:sequence/> <xs:attribute name="subjectAnalysisSetId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a subjectAnalysisSet. </xs:documentation> </xs:annotation> </xs:attribute> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

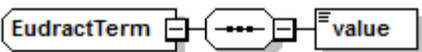
attribute **EndPointSubjectAnalysisSetReportingGroup/@subjectAnalysisSetId**

type	xs:IDREF
properties	use required
annotation	documentation This IDREF attribute refers to the id of a subjectAnalysisSet.
source	<pre> <xs:attribute name="subjectAnalysisSetId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a subjectAnalysisSet. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

attribute **EndPointSubjectAnalysisSetReportingGroup/@id**

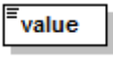
type	xs:ID
properties	use required
source	<pre><xs:attribute name="id" type="xs:ID" use="required"/></pre>

complexType **EudractTerm**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	value

used by	elements PostAssignmentPeriod/allocation StatisticalAnalysis/analysisSpecification TrialInformation/analysisStage PostAssignmentPeriod/blindingType ContinuousCharacteristic/centralTendencyType EndPoint/centralTendencyType PostAssignmentPeriod/clinicalTrialRoles/clinicalTrialRole ContinuousCharacteristic/dispersionType EndPoint/dispersionType TrialInformation/longTermDurationUnits TrialInformation/longTermRationales StatisticalHypothesisTest/method BaselineCharacteristics/reportingModel ConfidenceInterval/sides ReasonJoined/type ReasonNotCompleted/type Arm/type SubjectAnalysisSet/type EndPoint/type StatisticalAnalysis/type ParameterEstimate/type VariabilityEstimate/type
source	<pre> <xs:complexType name="EudractTerm"> <xs:sequence> <xs:element name="value" nillable="false"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

element **EudractTerm/value**

diagram	
type	restriction of xs:string
properties	content simple nillable false
facets	Kind Value Annotation minLength 1
source	<pre> <xs:element name="value" nillable="false"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

complexType GenderCategoricalCharacteristic

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
type	extension of tns:CategoricalCharacteristic
properties	base tns:CategoricalCharacteristic
children	readyForValues title description unit reportingGroups subjectAnalysisSets totalBaselineGroup categories
used by	element BaselineCharacteristics/genderCategoricalCharacteristic
source	<pre> <xs:complexType name="GenderCategoricalCharacteristic"> <xs:complexContent> <xs:extension base="tns:CategoricalCharacteristic"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

complexType GlobalAmendment

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	date description
used by	element TrialChanges/globalAmendments/globalAmendment
source	<pre> <xs:complexType name="GlobalAmendment"> <xs:sequence> <xs:element name="date" type="xs:dateTime"/> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>
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element GlobalAmendment/date

diagram	
type	xs:dateTime
properties	content simple
source	<xs:element name="date" type="xs:dateTime"/>

element GlobalAmendment/description

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 2000
source	<pre> <xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

complexType GlobalInterruption

diagram	
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namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	date restartDate description
used by	element TrialChanges/globalInterruptions/globalInterruption
source	<pre> <xs:complexType name="GlobalInterruption"> <xs:sequence> <xs:element name="date" type="xs:dateTime" minOccurs="0"/> <xs:element name="restartDate" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">For any interruption, the restart date must not be before the interruption date. </xs:documentation> </xs:annotation> </xs:element> <xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

element **GlobalInterruption/date**

diagram	
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="date" type="xs:dateTime" minOccurs="0"/></pre>

element **GlobalInterruption/restartDate**

diagram	
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation For any interruption, the restart date must not be before the interruption date.
source	<pre><xs:element name="restartDate" type="xs:dateTime" minOccurs="0"></pre>

	<pre> <xs:annotation> <xs:documentation xml:lang="en">For any interruption, the restart date must not be before the interruption date. </xs:documentation> </xs:annotation> </xs:element> </pre>
--	--

element **GlobalInterruption/description**

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>2000</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	2000	
Kind	Value	Annotation					
maxLength	2000						
source	<pre> <xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

complexType **JoinedReasonDetail**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
type	extension of tns:ReasonDetail
properties	base tns:ReasonDetail

children	subjects comment extralInfo					
used by	element Arm/joinedReasonDetails/reasonDetail					
attributes	Name reasonJoinedId	Type xs:IDREF	Use	Default	Fixed	Annotation documentation This IDREF attribute refers to the id of a reasonJoined.
source	<pre> <xs:complexType name="JoinedReasonDetail"> <xs:complexContent> <xs:extension base="tns:ReasonDetail"> <xs:attribute name="reasonJoinedId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a reasonJoined. </xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:complexContent> </xs:complexType> </pre>					

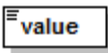
attribute **JoinedReasonDetail/@reasonJoinedId**

type	xs:IDREF
annotation	documentation This IDREF attribute refers to the id of a reasonJoined.
source	<pre> <xs:attribute name="reasonJoinedId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a reasonJoined. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

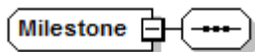
complexType **MeasurableValue**

<p>diagram</p>													
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>												
<p>type</p>	<p>extension of tns:BaseValue</p>												
<p>properties</p>	<table border="0"> <tr> <td>base</td> <td>tns:BaseValue</td> </tr> <tr> <td>abstract</td> <td>true</td> </tr> </table>	base	tns:BaseValue	abstract	true								
base	tns:BaseValue												
abstract	true												
<p>children</p>	<p>value</p>												
<p>used by</p>	<p>complexTypes DispersionMeasurableValue TendencyMeasurableValue</p>												
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>categoryId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td> <p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p> </td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	categoryId	xs:IDREF				<p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p>
Name	Type	Use	Default	Fixed	Annotation documentation								
categoryId	xs:IDREF				<p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p>								
<p>source</p>	<pre> <xs:complexType name="MeasurableValue" abstract="true"> <xs:complexContent> <xs:extension base="tns:BaseValue"> <xs:sequence> <xs:element name="value" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10"/> <xs:minInclusive value="-9999999999999999.9999999999"/> <xs:maxInclusive value="9999999999999999.9999999999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>												

element MeasurableValue/value

diagram													
type	restriction of xs:decimal												
properties	content simple nillable true												
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minInclusive</td> <td>-9999999999999999.9999999999</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>9999999999999999.9999999999</td> <td></td> </tr> <tr> <td>fractionDigits</td> <td>10</td> <td></td> </tr> </table>	Kind	Value	Annotation	minInclusive	-9999999999999999.9999999999		maxInclusive	9999999999999999.9999999999		fractionDigits	10	
Kind	Value	Annotation											
minInclusive	-9999999999999999.9999999999												
maxInclusive	9999999999999999.9999999999												
fractionDigits	10												
source	<pre><xs:element name="value" nillable="true"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:fractionDigits value="10"/> <xs:minInclusive value="-9999999999999999.9999999999"/> <xs:maxInclusive value="9999999999999999.9999999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>												

complexType Milestone

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	abstract true
used by	complexTypes CompletedMilestone OtherMilestone StartedMilestone
source	<pre><xs:complexType name="Milestone" abstract="true"> <xs:sequence/> </xs:complexType></pre>

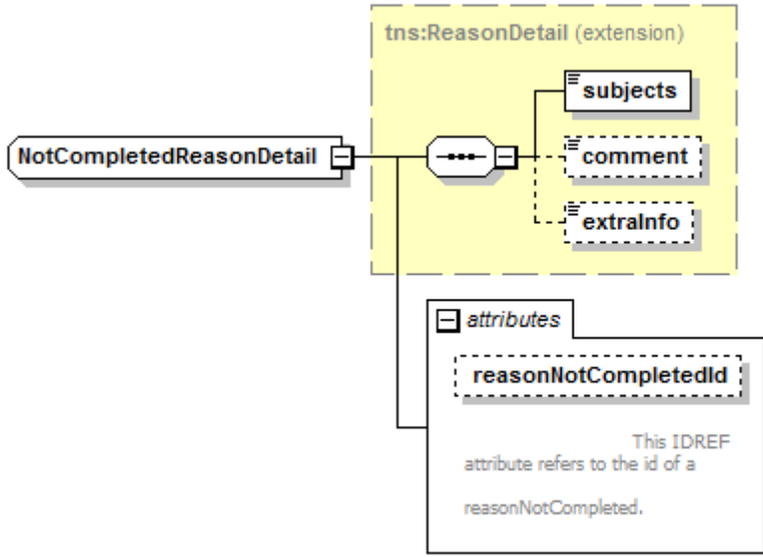
complexType MilestoneAchievement

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	comment
used by	complexTypes CompletedMilestoneAchievement OtherMilestoneAchievement StartedMilestoneAchievement
source	<pre><xs:complexType name="MilestoneAchievement"> <xs:sequence> <xs:element name="comment" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

element **MilestoneAchievement/comment**

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="comment" type="xs:string" minOccurs="0"/></code>

complexType **NotCompletedReasonDetail**

diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:ReasonDetail					
properties	base tns:ReasonDetail					
children	subjects comment extralInfo					
used by	elements PreAssignmentPeriod/notCompletedReasonDetails/reasonDetail Arm/notCompletedReasonDetails/reasonDetail					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	reasonNotCompletedId	xs:IDREF				This IDREF attribute refers to the id of a reasonNotCompleted.
source	<pre> <xs:complexType name="NotCompletedReasonDetail"> <xs:complexContent> <xs:extension base="tns:ReasonDetail"> <xs:attribute name="reasonNotCompletedId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> </pre>					

	<p>This IDREF attribute refers to the id of a reasonNotCompleted.</p> <pre> </xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--	--

attribute **NotCompletedReasonDetail/@reasonNotCompletedId**

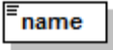
type	xs:IDREF
annotation	<p>documentation</p> <p>This IDREF attribute refers to the id of a reasonNotCompleted.</p>
source	<pre> <xs:attribute name="reasonNotCompletedId" type="xs:IDREF"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of a reasonNotCompleted. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

complexType **OtherIdentifier**

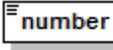
diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	name number
used by	element TrialInformation/otherIdentifiers/otherIdentifier
source	<pre> <xs:complexType name="OtherIdentifier"> <xs:sequence> <xs:element name="name"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="number"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	--

element **OtherIdentifier/name**

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	1		maxLength	50	
Kind	Value	Annotation								
minLength	1									
maxLength	50									
source	<pre> <xs:element name="name"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **OtherIdentifier/number**

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	1		maxLength	50	
Kind	Value	Annotation								
minLength	1									
maxLength	50									
source	<pre> <xs:element name="number"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

complexType OtherMilestone

diagram	<p>The diagram illustrates the structure of the <code>OtherMilestone</code> complex type. It is an extension of the <code>tns:Milestone</code> type. The <code>OtherMilestone</code> type contains an attribute <code>id</code> and an element <code>title</code>. The <code>tns:Milestone</code> type is shown as a dashed box containing a sequence of elements, with <code>OtherMilestone</code> extending it.</p>					
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:Milestone					
properties	base tns:Milestone					
children	title					
used by	element Period/otherMilestones/otherMilestone					
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			
source	<pre> <xs:complexType name="OtherMilestone"> <xs:complexContent> <xs:extension base="tns:Milestone"> <xs:sequence> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>					

attribute OtherMilestone/@id

type	xs:ID
properties	use required
source	<pre><xs:attribute name="id" type="xs:ID" use="required"/></pre>

element OtherMilestone/title

diagram	<p>The diagram shows the <code>title</code> element as a simple type with a minimum length of 2 and a maximum length of 40.</p>
---------	---

type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>40</td> <td></td> </tr> </table>	Kind	Value	Annotation	minLength	2		maxLength	40	
Kind	Value	Annotation								
minLength	2									
maxLength	40									
source	<pre> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

complexType OtherMilestoneAchievement

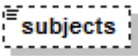
diagram													
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result												
type	extension of tns:MilestoneAchievement												
properties	base tns:MilestoneAchievement												
children	comment subjects												
used by	elements PreAssignmentPeriod/otherMilestoneAchievements/otherMilestoneAchievement Arm/otherMilestoneAchievements/otherMilestoneAchievement												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>otherMilestoneId</td> <td>xs:IDREF</td> <td>required</td> <td></td> <td></td> <td>documentation This IDREF attribute refers to the id of an otherMilestone in the same period.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	otherMilestoneId	xs:IDREF	required			documentation This IDREF attribute refers to the id of an otherMilestone in the same period.
Name	Type	Use	Default	Fixed	Annotation								
otherMilestoneId	xs:IDREF	required			documentation This IDREF attribute refers to the id of an otherMilestone in the same period.								

source	<pre> <xs:complexType name="OtherMilestoneAchievement"> <xs:complexContent> <xs:extension base="tns:MilestoneAchievement"> <xs:sequence> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> <xs:attribute name="otherMilestoneId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of an otherMilestone in the same period. </xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--------	---

attribute OtherMilestoneAchievement/@otherMilestoneId

type	xs:IDREF
properties	use required
annotation	documentation <p>This IDREF attribute refers to the id of an otherMilestone in the same period.</p>
source	<pre> <xs:attribute name="otherMilestoneId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of an otherMilestone in the same period. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

element OtherMilestoneAchievement/subjects

diagram	
type	restriction of xs:long
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

	minInclusive 0 maxInclusive 99999999
source	<pre> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>

complexType **ParameterEstimate**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	confidenceInterval effectEstimate otherType pointEstimate type variabilityEstimate
used by	element StatisticalAnalysis/parameterEstimate
source	<pre> <xs:complexType name="ParameterEstimate"> <xs:sequence> <xs:element name="confidenceInterval" type="tns:ConfidenceInterval" minOccurs="0"/> <xs:element name="effectEstimate" type="xs:string" minOccurs="0"/> <xs:element name="otherType" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="pointEstimate" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Effect estimate'.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> </xs:annotation> </xs:element> <xs:element name="variabilityEstimate" type="tns:VariabilityEstimate" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
--	--

element **ParameterEstimate/confidenceInterval**

diagram	
type	tns:ConfidenceInterval
properties	minOcc 0 maxOcc 1 content complex
children	lowerLimit percentage sides upperLimit
source	<pre><xs:element name="confidenceInterval" type="tns:ConfidenceInterval" minOccurs="0"/></pre>

element **ParameterEstimate/effectEstimate**

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="effectEstimate" type="xs:string" minOccurs="0"/></pre>

element **ParameterEstimate/otherType**

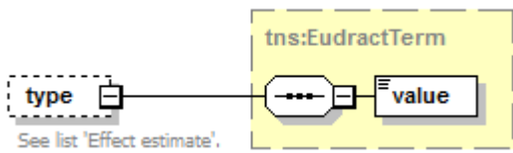
diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 2 maxLength 40

source	<pre> <xs:element name="otherType" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
--------	--

element **ParameterEstimate/pointEstimate**

diagram							
type	restriction of xs:decimal						
properties	<table border="0"> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="0"> <thead> <tr><th>Kind</th><th>Value</th><th>Annotation</th></tr> </thead> <tbody> <tr><td>totalDigits</td><td>8</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	totalDigits	8	
Kind	Value	Annotation					
totalDigits	8						
source	<pre> <xs:element name="pointEstimate" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:totalDigits value="8"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element **ParameterEstimate/type**

diagram							
type	tns:EudractTerm						
properties	<table border="0"> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>complex</td></tr> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	value						
annotation	<p>documentation See list 'Effect estimate'.</p>						
source	<pre> <xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Effect estimate'.</xs:documentation> </xs:annotation> </xs:element> </pre>						

element **ParameterEstimate/variabilityEstimate**

diagram	
type	tns:VariabilityEstimate
properties	minOcc 0 maxOcc 1 content complex
children	dispersionValue type
source	<code><xs:element name="variabilityEstimate" type="tns:VariabilityEstimate" minOccurs="0"/></code>

complexType **Period**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	abstract true
children	completedMilestone startedMilestone otherMilestones
used by	complexTypes PostAssignmentPeriod PreAssignmentPeriod
source	<pre> <xs:complexType name="Period" abstract="true"> <xs:sequence> <xs:element name="completedMilestone" type="tns:CompletedMilestone" minOccurs="0"/> <xs:element name="startedMilestone" type="tns:StartedMilestone" minOccurs="0"/> <xs:element name="otherMilestones" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="otherMilestone" type="tns:OtherMilestone" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>

element **Period/completedMilestone**

diagram						
type	tns:CompletedMilestone					
properties	minOcc	0	maxOcc	1	content	complex
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			
source	<code><xs:element name="completedMilestone" type="tns:CompletedMilestone" minOccurs="0"/></code>					

element **Period/startedMilestone**

diagram						
type	tns:StartedMilestone					
properties	minOcc	0	maxOcc	1	content	complex
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			
source	<code><xs:element name="startedMilestone" type="tns:StartedMilestone" minOccurs="0"/></code>					

element **Period/otherMilestones**

diagram						
properties	minOcc	0	maxOcc	1	content	complex

children	otherMilestone
source	<pre><xs:element name="otherMilestones" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="otherMilestone" type="tns:OtherMilestone" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **Period/otherMilestones/otherMilestone**

diagram													
type	tns:OtherMilestone												
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	minOcc	0	maxOcc	unbounded	content	complex						
minOcc	0												
maxOcc	unbounded												
content	complex												
children	title												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
source	<pre><xs:element name="otherMilestone" type="tns:OtherMilestone" minOccurs="0" maxOccurs="unbounded"/></pre>												

complexType **PIPNumber**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	final extension restriction
children	number
used by	element TrialInformation/pipnumbers/pipnumber
source	<pre><xs:complexType name="PIPNumber" final="extension restriction"> <xs:sequence> <xs:element name="number"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType></pre>

```

<xs:pattern value="EMEA-\d{6}-PIP\d{2}-\d{2}"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **PIPNumber/number**

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>pattern</td> <td>EMEA-\d{6}-PIP\d{2}-\d{2}</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	1		pattern	EMEA-\d{6}-PIP\d{2}-\d{2}	
Kind	Value	Annotation								
minLength	1									
pattern	EMEA-\d{6}-PIP\d{2}-\d{2}									
source	<pre> <xs:element name="number"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:pattern value="EMEA-\d{6}-PIP\d{2}-\d{2}"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

complexType **PopulationAgeGroup**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	inUtero pretermNewbornInfants newborns infantsAndToddlers children adolescents adults elderly65To84 elderlyOver85

used by	element TrialInformation/populationAgeGroup
source	<pre> <xs:complexType name="PopulationAgeGroup"> <xs:sequence> <xs:element name="inUtero" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="pretermNewbornInfants" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="newborns" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="infantsAndToddlers" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="children" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="adolescents" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="adults" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> </pre>

```

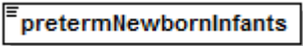
<xs:maxInclusive value="99999999"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="elderly65To84" nillable="true">
<xs:simpleType>
<xs:restriction base="xs:long">
<xs:minInclusive value="0"/>
<xs:maxInclusive value="99999999"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="elderlyOver85" nillable="true">
<xs:simpleType>
<xs:restriction base="xs:long">
<xs:minInclusive value="0"/>
<xs:maxInclusive value="99999999"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element PopulationAgeGroup/inUtero

diagram										
type	restriction of xs:long									
properties	content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre> <xs:element name="inUtero" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element PopulationAgeGroup/pretermNewbornInfants

diagram							
type	restriction of xs:long						
properties	content simple nillable true						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0	
Kind	Value	Annotation					
minInclusive	0						

	maxInclusive 99999999
source	<pre><xs:element name="pretermNewbornInfants" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element PopulationAgeGroup/newborns

diagram										
type	restriction of xs:long									
properties	<table border="0"> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>nillable</td> <td>true</td> </tr> </table>	content	simple	nillable	true					
content	simple									
nillable	true									
facets	<table border="0"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre><xs:element name="newborns" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element PopulationAgeGroup/infantsAndToddlers

diagram										
type	restriction of xs:long									
properties	<table border="0"> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>nillable</td> <td>true</td> </tr> </table>	content	simple	nillable	true					
content	simple									
nillable	true									
facets	<table border="0"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre><xs:element name="infantsAndToddlers" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

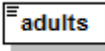
element **PopulationAgeGroup/children**

diagram										
type	restriction of xs:long									
properties	content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre><xs:element name="children" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element **PopulationAgeGroup/adolescents**

diagram										
type	restriction of xs:long									
properties	content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre><xs:element name="adolescents" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element **PopulationAgeGroup/adults**

diagram										
type	restriction of xs:long									
properties	content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre><xs:element name="adults" nillable="true"> <xs:simpleType></pre>									

	<pre> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>
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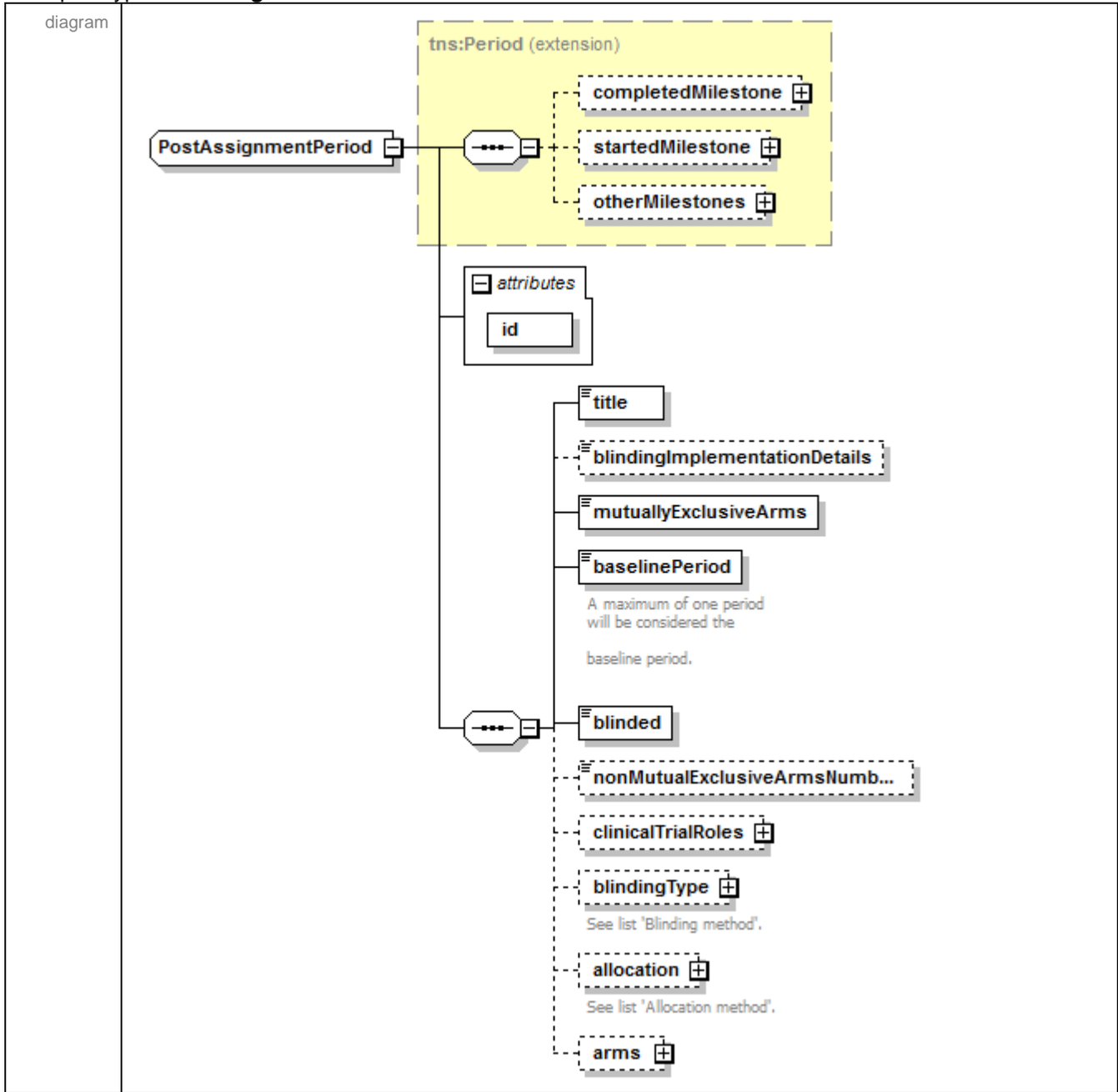
element **PopulationAgeGroup/elderly65To84**

diagram										
type	restriction of xs:long									
properties	content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre> <xs:element name="elderly65To84" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **PopulationAgeGroup/elderlyOver85**

diagram										
type	restriction of xs:long									
properties	content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	0									
maxInclusive	99999999									
source	<pre> <xs:element name="elderlyOver85" nillable="true"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

complexType **PostAssignmentPeriod**



namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:Period					
properties	base tns:Period					
children	completedMilestone startedMilestone otherMilestones title blindingImplementationDetails mutuallyExclusiveArms baselinePeriod blinded nonMutualExclusiveArmsNumberOfSubjects clinicalTrialRoles blindingType allocation arms					
used by	element	SubjectDisposition/postAssignmentPeriods/postAssignmentPeriod				
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			

source

```
<xs:complexType name="PostAssignmentPeriod">
  <xs:complexContent>
    <xs:extension base="tns:Period">
      <xs:sequence>
        <xs:element name="title">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:minLength value="2"/>
              <xs:maxLength value="40"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="blindingImplementationDetails" minOccurs="0">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="500"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="mutuallyExclusiveArms" type="xs:boolean"/>
        <xs:element name="baselinePeriod" type="xs:boolean">
          <xs:annotation>
            <xs:documentation xml:lang="en">A maximum of one period will be considered the
              baseline period.
            </xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="blinded" type="xs:boolean"/>
        <xs:element name="nonMutualExclusiveArmsNumberOfSubjects" minOccurs="0">
          <xs:simpleType>
            <xs:restriction base="xs:int">
              <xs:minInclusive value="0"/>
              <xs:maxInclusive value="999999999"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="clinicalTrialRoles" minOccurs="0">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="clinicalTrialRole" type="tns:EudractTerm" minOccurs="0"
                maxOccurs="unbounded">
                <xs:annotation>
                  <xs:documentation xml:lang="en">
                    See list 'Trial role'. In the
                    pre-assignment period, if no blinding is used then the provider must not
                    submit a list of roles blinded.
                  </xs:documentation>
                </xs:annotation>
              </xs:element>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="blindingType" type="tns:EudractTerm" minOccurs="0">
          <xs:annotation>
            <xs:documentation xml:lang="en">See list 'Blinding method'.</xs:documentation>
          </xs:annotation>
        </xs:element>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

	<pre> </xs:annotation> </xs:element> <xs:element name="allocation" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Allocation method'.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="arms" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="arm" type="tns:Arm" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--	--

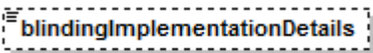
attribute **PostAssignmentPeriod/@id**

type	xs:ID
properties	use required
source	<xs:attribute name="id" type="xs:ID" use="required"/>

element **PostAssignmentPeriod/title**

diagram										
type	restriction of xs:string									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>40</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	40	
Kind	Value	Annotation								
minLength	2									
maxLength	40									
source	<pre> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **PostAssignmentPeriod/blindingImplementationDetails**

diagram	
---------	---

type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 500
source	<pre><xs:element name="blindingImplementationDetails" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="500"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **PostAssignmentPeriod/mutuallyExclusiveArms**

diagram	
type	xs:boolean
properties	content simple
source	<pre><xs:element name="mutuallyExclusiveArms" type="xs:boolean"/></pre>

element **PostAssignmentPeriod/baselinePeriod**

diagram	 <p>A maximum of one period will be considered the baseline period.</p>
type	xs:boolean
properties	content simple
annotation	documentation A maximum of one period will be considered the baseline period.
source	<pre><xs:element name="baselinePeriod" type="xs:boolean"> <xs:annotation> <xs:documentation xml:lang="en">A maximum of one period will be considered the baseline period. </xs:documentation> </xs:annotation> </xs:element></pre>

element **PostAssignmentPeriod/blinded**

diagram	
---------	---

type	xs:boolean
properties	content simple
source	<code><xs:element name="blinded" type="xs:boolean"/></code>

element **PostAssignmentPeriod/nonMutualExclusiveArmsNumberOfSubjects**

diagram	
type	restriction of xs:int
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 0 maxInclusive 999999999
source	<code><xs:element name="nonMutualExclusiveArmsNumberOfSubjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="999999999"/> </xs:restriction> </xs:simpleType> </xs:element></code>

element **PostAssignmentPeriod/clinicalTrialRoles**

diagram	<p>See list 'Trial role'. In the pre-assignment period, if no blinding is used then the provider must not submit a list of roles blinded.</p>
properties	minOcc 0 maxOcc 1 content complex
children	clinicalTrialRole
source	<code><xs:element name="clinicalTrialRoles" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="clinicalTrialRole" type="tns:EudractTerm" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation xml:lang="en"> See list 'Trial role'. In the pre-assignment period, if no blinding is used then the provider must not</code>

	<p>submit a list of roles blinded.</p> <pre> </xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

element **PostAssignmentPeriod/clinicalTrialRoles/clinicalTrialRole**

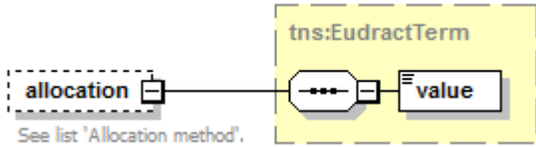
diagram	<p>See list 'Trial role'. In the pre-assignment period, if no blinding is used then the provider must not submit a list of roles blinded.</p>
type	tns:EudractTerm
properties	minOcc 0 maxOcc unbounded content complex
children	value
annotation	documentation <p>See list 'Trial role'. In the pre-assignment period, if no blinding is used then the provider must not submit a list of roles blinded.</p>
source	<pre> <xs:element name="clinicalTrialRole" type="tns:EudractTerm" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation xml:lang="en"> See list 'Trial role'. In the pre-assignment period, if no blinding is used then the provider must not submit a list of roles blinded. </xs:documentation> </xs:annotation> </xs:element> </pre>

element **PostAssignmentPeriod/blindingType**

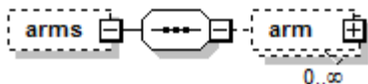
diagram	<p>See list 'Blinding method'.</p>
---------	------------------------------------

type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Blinding method'.
source	<pre><xs:element name="blindingType" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Blinding method'.</xs:documentation> </xs:annotation> </xs:element></pre>

element PostAssignmentPeriod/allocation

diagram	 <p>See list 'Allocation method'.</p>
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Allocation method'.
source	<pre><xs:element name="allocation" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Allocation method'.</xs:documentation> </xs:annotation> </xs:element></pre>

element PostAssignmentPeriod/arms

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	arm
source	<pre><xs:element name="arms" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="arm" type="tns:Arm" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **PostAssignmentPeriod/arms/arm**

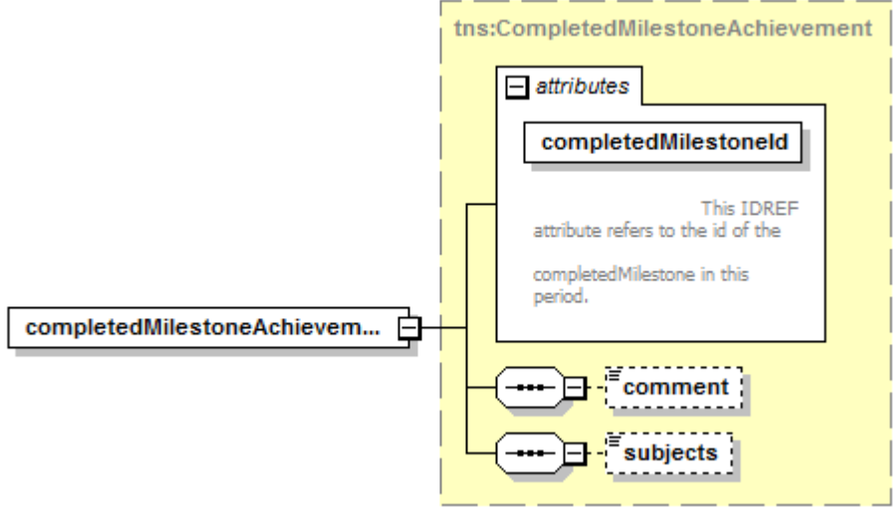
<p>diagram</p>													
<p>type</p>	<p>tns:Arm</p>												
<p>properties</p>	<p>minOcc 0 maxOcc unbounded content complex</p>												
<p>children</p>	<p>title description otherType type armProducts startedMilestoneAchievement completedMilestoneAchievement otherMilestoneAchievements notCompletedReasonDetails joinedReasonDetails</p>												
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
<p>source</p>	<pre><xs:element name="arm" type="tns:Arm" minOccurs="0" maxOccurs="unbounded"/></pre>												

complexType PreAssignmentPeriod

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
type	extension of tns:Period
properties	base tns:Period
children	completedMilestone startedMilestone otherMilestones completedMilestoneAchievement notCompletedReasonDetails otherMilestoneAchievements startedMilestoneAchievement
used by	element SubjectDisposition/preAssignmentPeriod
source	<pre> <xs:complexType name="PreAssignmentPeriod"> <xs:complexContent> <xs:extension base="tns:Period"> <xs:sequence> <xs:element name="completedMilestoneAchievement" type="tns:CompletedMilestoneAchievement"/> <xs:element name="notCompletedReasonDetails" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonDetail" type="tns:NotCompletedReasonDetail" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="otherMilestoneAchievements" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="otherMilestoneAchievement" type="tns:OtherMilestoneAchievement" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="startedMilestoneAchievement" type="tns:StartedMilestoneAchievement"/> </xs:sequence> </xs:extension> </xs:complexContent> </pre>

</xs:complexType>

element PreAssignmentPeriod/completedMilestoneAchievement

diagram													
type	tns:CompletedMilestoneAchievement												
properties	content complex												
children	comment subjects												
attributes	<table border="1"><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>Annotation documentation</th></tr></thead><tbody><tr><td>completedMilestoneId</td><td>xs:IDREF</td><td>required</td><td></td><td></td><td>This IDREF attribute refers to the id of the completedMilestone in this period.</td></tr></tbody></table>	Name	Type	Use	Default	Fixed	Annotation documentation	completedMilestoneId	xs:IDREF	required			This IDREF attribute refers to the id of the completedMilestone in this period.
Name	Type	Use	Default	Fixed	Annotation documentation								
completedMilestoneId	xs:IDREF	required			This IDREF attribute refers to the id of the completedMilestone in this period.								
source	<pre><xs:element name="completedMilestoneAchievement" type="tns:CompletedMilestoneAchievement"/></pre>												

element PreAssignmentPeriod/notCompletedReasonDetails

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	reasonDetail
source	<pre><xs:element name="notCompletedReasonDetails" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonDetail" type="tns:NotCompletedReasonDetail" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

```

</xs:sequence>
</xs:complexType>
</xs:element>

```

element PreAssignmentPeriod/notCompletedReasonDetails/reasonDetail

diagram						
type	tns:NotCompletedReasonDetail					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	subjects comment extralinfo					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	reasonNotCompletedId	xs:IDREF				This IDREF attribute refers to the id of a reasonNotCompleted.
source	<pre> <xs:element name="reasonDetail" type="tns:NotCompletedReasonDetail" minOccurs="0" maxOccurs="unbounded"/> </pre>					

element PreAssignmentPeriod/otherMilestoneAchievements

diagram						
properties	minOcc	0	maxOcc	1	content	complex
children	otherMilestoneAchievement					
source	<pre> <xs:element name="otherMilestoneAchievements" minOccurs="0"> <xs:complexType> </pre>					

```

<xs:sequence>
  <xs:element name="otherMilestoneAchievement" type="tns:OtherMilestoneAchievement"
minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **PreAssignmentPeriod/otherMilestoneAchievements/otherMilestoneAchievement**

diagram	<p>The diagram shows a class tns:OtherMilestoneAchievement with the following structure:</p> <ul style="list-style-type: none"> Attributes: <code>otherMilestoneId</code> (type <code>xs:IDREF</code>). A note states: "This IDREF attribute refers to the id of an otherMilestone in the same period." Children: <code>comment</code> and <code>subjects</code>. <p>On the left, a dashed box represents the <code>otherMilestoneAchievement</code> element with a multiplicity of <code>0..∞</code>.</p>												
type	tns:OtherMilestoneAchievement												
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	minOcc	0	maxOcc	unbounded	content	complex						
minOcc	0												
maxOcc	unbounded												
content	complex												
children	comment subjects												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>otherMilestoneId</td> <td>xs:IDREF</td> <td>required</td> <td></td> <td></td> <td>This IDREF attribute refers to the id of an otherMilestone in the same period.</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	otherMilestoneId	xs:IDREF	required			This IDREF attribute refers to the id of an otherMilestone in the same period.
Name	Type	Use	Default	Fixed	Annotation documentation								
otherMilestoneId	xs:IDREF	required			This IDREF attribute refers to the id of an otherMilestone in the same period.								
source	<pre> <xs:element name="otherMilestoneAchievement" type="tns:OtherMilestoneAchievement" minOccurs="0" maxOccurs="unbounded"/> </pre>												

element **PreAssignmentPeriod/startedMilestoneAchievement**

diagram						
type	tns:StartedMilestoneAchievement					
properties	content complex					
children	comment subjects					
attributes	Name	Type	Use	Default	Fixed	Annotation documentation
	startedMilestoneId	xs:IDREF	required			This IDREF attribute refers to the id of the startedMilestone in the same period.
source	<code><xs:element name="startedMilestoneAchievement" type="tns:StartedMilestoneAchievement"/></code>					

complexType **PublicContactPoint**

diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					

type	extension of tns:ContactPoint
properties	base tns:ContactPoint
children	emailAddress functionalContactName organisationName telephoneNumber
used by	element Sponsor/publicContact
source	<pre><xs:complexType name="PublicContactPoint"> <xs:complexContent> <xs:extension base="tns:ContactPoint"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType></pre>

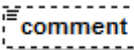
complexType ReasonDetail

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	abstract true
children	subjects comment extralInfo
used by	complexTypes JoinedReasonDetail NotCompletedReasonDetail
source	<pre><xs:complexType name="ReasonDetail" abstract="true"> <xs:sequence> <xs:element name="subjects"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="comment" type="xs:string" minOccurs="0"/> <xs:element name="extralInfo" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="500"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType></pre>

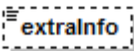
element ReasonDetail/subjects

diagram										
type	restriction of xs:long									
properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	99999999									
source	<pre> <xs:element name="subjects"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element ReasonDetail/comment

diagram							
type	xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<pre> <xs:element name="comment" type="xs:string" minOccurs="0"/> </pre>						

element ReasonDetail/extraInfo

diagram							
type	restriction of xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>500</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	500	
Kind	Value	Annotation					
maxLength	500						
source	<pre> <xs:element name="extraInfo" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="500"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

complexType ReasonJoined

diagram	<p style="text-align: center;">See list "Reason joined".</p>						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result						
children	otherJoinedReason type						
used by	element	SubjectDisposition/reasonsJoined/reasonJoined					
attributes	Name	Type	Use	Default	Fixed	Annotation	
	id	xs:ID	required				
source	<pre> <xs:complexType name="ReasonJoined"> <xs:sequence> <xs:element name="otherJoinedReason" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="type" type="tns:EudractTerm"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Reason joined'.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:complexType> </pre>						

attribute ReasonJoined/@id

type	xs:ID
properties	use required
source	<pre><xs:attribute name="id" type="xs:ID" use="required"/></pre>

element ReasonJoined/otherJoinedReason

diagram			
type	restriction of xs:string		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation

	maxLength 50
source	<pre><xs:element name="otherJoinedReason" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ReasonJoined/type

diagram	
type	tns:EudractTerm
properties	content complex
children	value
annotation	documentation See list 'Reason joined'.
source	<pre><xs:element name="type" type="tns:EudractTerm"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Reason joined'.</xs:documentation> </xs:annotation> </xs:element></pre>

complexType ReasonNotCompleted

diagram													
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result												
children	otherReason type												
used by	element SubjectDisposition/reasonsNotCompleted/reasonNotCompleted												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
source	<pre><xs:complexType name="ReasonNotCompleted"> <xs:sequence> <xs:element name="otherReason" minOccurs="0"> <xs:simpleType></pre>												

	<pre> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="type" type="tns:EudractTerm"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Reason not completed'.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:complexType> </pre>
--	--

attribute ReasonNotCompleted/@id

type	xs:ID
properties	use required
source	<code><xs:attribute name="id" type="xs:ID" use="required"/></code>

element ReasonNotCompleted/otherReason

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 50
source	<code><xs:element name="otherReason" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element></code>

element ReasonNotCompleted/type

diagram	
type	tns:EudractTerm
properties	content complex
children	value

annotation	documentation See list 'Reason not completed'.
source	<pre><xs:element name="type" type="tns:EudractTerm"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Reason not completed'.</xs:documentation> </xs:annotation> </xs:element></pre>

complexType ReportingGroup

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	abstract true
used by	complexTypes BaselineReportingGroup SubjectAnalysisSet
source	<pre><xs:complexType name="ReportingGroup" abstract="true"> <xs:sequence/> </xs:complexType></pre>

complexType ResultSet

diagram													
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result												
children	trialInformation subjectDisposition baselineCharacteristics endPoints trialChanges subjectAnalysisSets adverseEvents												
used by	element result												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>eudractNumber</td> <td>xs:string</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	eudractNumber	xs:string				
Name	Type	Use	Default	Fixed	Annotation								
eudractNumber	xs:string												

	sponsor xs:string
source	<pre> <xs:complexType name="ResultSet"> <xs:sequence> <xs:element name="trialInformation" type="tns:TrialInformation" minOccurs="0"/> <xs:element name="subjectDisposition" type="tns:SubjectDisposition" minOccurs="0"/> <xs:element name="baselineCharacteristics" type="tns:BaselineCharacteristics" minOccurs="0"/> <xs:element name="endPoints" type="tns:EndPoints" minOccurs="0"/> <xs:element name="trialChanges" type="tns:TrialChanges" minOccurs="0"/> <xs:element name="subjectAnalysisSets" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="subjectAnalysisSet" type="tns:SubjectAnalysisSet" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="adverseEvents" type="aev:AdverseEvents" minOccurs="0"/> </xs:sequence> <xs:attribute name="eudractNumber" type="xs:string"/> <xs:attribute name="sponsor" type="xs:string"/> </xs:complexType> </pre>

attribute **ResultSet/@eudractNumber**

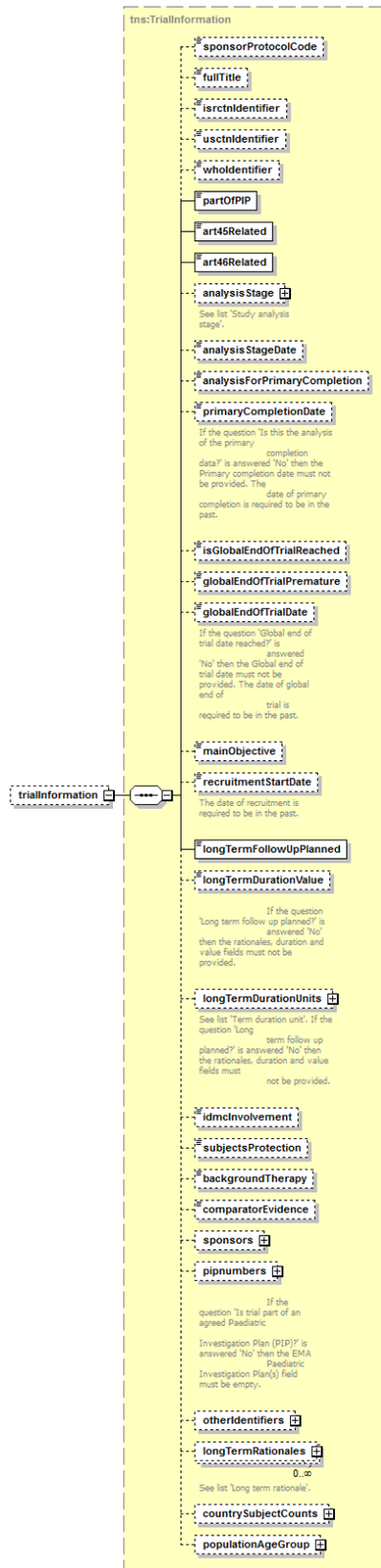
type	xs:string
source	<pre><xs:attribute name="eudractNumber" type="xs:string"/></pre>

attribute **ResultSet/@sponsor**

type	xs:string
source	<pre><xs:attribute name="sponsor" type="xs:string"/></pre>

element ResultSet/trialInformation

diagram



type	tns:TriallInformation
properties	minOcc 0 maxOcc 1 content complex
children	sponsorProtocolCode fullTitle isrcntIdentifier usctnIdentifier wholIdentifier partOfPIP art45Related art46Related analysisStage analysisStageDate analysisForPrimaryCompletion primaryCompletionDate isGlobalEndOfTrialReached globalEndOfTrialPremature globalEndOfTrialDate mainObjective recruitmentStartDate longTermFollowUpPlanned longTermDurationValue longTermDurationUnits idmcInvolvement subjectsProtection backgroundTherapy comparatorEvidence sponsors pipnumbers otherIdentifiers longTermRationales countrySubjectCounts populationAgeGroup
source	<code><xs:element name="trialInformation" type="tns:TriallInformation" minOccurs="0"/></code>

element **ResultSet/subjectDisposition**

diagram	
type	tns:SubjectDisposition
properties	minOcc 0 maxOcc 1 content complex
children	recruitmentDetails screeningInformation preAssignmentPeriod postAssignmentPeriods reasonsNotCompleted reasonsJoined
source	<code><xs:element name="subjectDisposition" type="tns:SubjectDisposition" minOccurs="0"/></code>

element **ResultSet/baselineCharacteristics**

<p>diagram</p>	
<p>type</p>	<p>tns:BaselineCharacteristics</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>reportingModel studyCategoricalCharacteristics studyContinuousCharacteristics ageContinuousCharacteristic genderCategoricalCharacteristic ageCategoricalCharacteristic baselineReportingGroups</p>
<p>source</p>	<p><code><xs:element name="baselineCharacteristics" type="tns:BaselineCharacteristics" minOccurs="0"/></code></p>

element **ResultSet/endPoints**

<p>diagram</p>	
<p>type</p>	<p>tns:EndPoints</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>endPoint</p>
<p>source</p>	<p><code><xs:element name="endPoints" type="tns:EndPoints" minOccurs="0"/></code></p>

element **ResultSet/trialChanges**

diagram	
type	tns:TrialChanges
properties	minOcc 0 maxOcc 1 content complex
children	globalInterruptions globalAmendments hasGlobalInterruptions hasGlobalAmendments limitationsAndCaveats pubMedReferenceNumbers
source	<code><xs:element name="trialChanges" type="tns:TrialChanges" minOccurs="0"/></code>

element **ResultSet/subjectAnalysisSets**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	subjectAnalysisSet
source	<pre> <xs:element name="subjectAnalysisSets" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="subjectAnalysisSet" type="tns:SubjectAnalysisSet" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

</xs:element>

element **ResultSet/subjectAnalysisSets/subjectAnalysisSet**

diagram													
type	tns:SubjectAnalysisSet												
properties	minOcc 0 maxOcc unbounded content complex												
children	subjects title description type												
attributes	<table border="1"><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>Annotation</th></tr></thead><tbody><tr><td>id</td><td>xs:ID</td><td>required</td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
source	<pre><xs:element name="subjectAnalysisSet" type="tns:SubjectAnalysisSet" minOccurs="0" maxOccurs="unbounded"/></pre>												

element **ResultSet/adverseEvents**

<p>diagram</p>	
<p>type</p>	<p>tns:AdverseEvents</p>
<p>properties</p>	<p>minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>description nonSeriousEventFrequencyThreshold timeFrame assessmentMethod dictionary reportingGroups nonSeriousAdverseEvents seriousAdverseEvents</p>
<p>source</p>	<p><code><xs:element name="adverseEvents" type="aev:AdverseEvents" minOccurs="0"/></code></p>

complexType **ScientificContactPoint**

<p>diagram</p>	
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>type</p>	<p>extension of tns:ContactPoint</p>
<p>properties</p>	<p>base tns:ContactPoint</p>

children	emailAddress functionalContactName organisationName telephoneNumber
used by	element Sponsor/scientificContact
source	<pre><xs:complexType name="ScientificContactPoint"> <xs:complexContent> <xs:extension base="tns:ContactPoint"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType></pre>

complexType **Sponsor**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	address organisationName publicContact scientificContact
used by	element TrialInformation/sponsors/sponsor
source	<pre><xs:complexType name="Sponsor"> <xs:sequence> <xs:element name="address" type="tns:Address" nillable="true" minOccurs="0"/> <xs:element name="organisationName" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="160"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="publicContact" type="tns:PublicContactPoint"/> <xs:element name="scientificContact" type="tns:ScientificContactPoint"/> </xs:sequence> </xs:complexType></pre>

element **Sponsor/address**

diagram									
type	tns:Address								
properties	<table border="0"> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>complex</td></tr> <tr><td>nillable</td><td>true</td></tr> </table>	minOcc	0	maxOcc	1	content	complex	nillable	true
minOcc	0								
maxOcc	1								
content	complex								
nillable	true								
children	postCode streetAddress townCity country								
source	<code><xs:element name="address" type="tns:Address" nillable="true" minOccurs="0"/></code>								

element **Sponsor/organisationName**

diagram										
type	restriction of xs:string									
properties	<table border="0"> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple			
minOcc	0									
maxOcc	1									
content	simple									
facets	<table border="0"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>160</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	160	
Kind	Value	Annotation								
minLength	2									
maxLength	160									
source	<pre> <xs:element name="organisationName" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="160"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **Sponsor/publicContact**

diagram	
type	tns:PublicContactPoint
properties	content complex
children	emailAddress functionalContactName organisationName telephoneNumber
source	<code><xs:element name="publicContact" type="tns:PublicContactPoint"/></code>

element **Sponsor/scientificContact**

diagram	
type	tns:ScientificContactPoint
properties	content complex
children	emailAddress functionalContactName organisationName telephoneNumber
source	<code><xs:element name="scientificContact" type="tns:ScientificContactPoint"/></code>

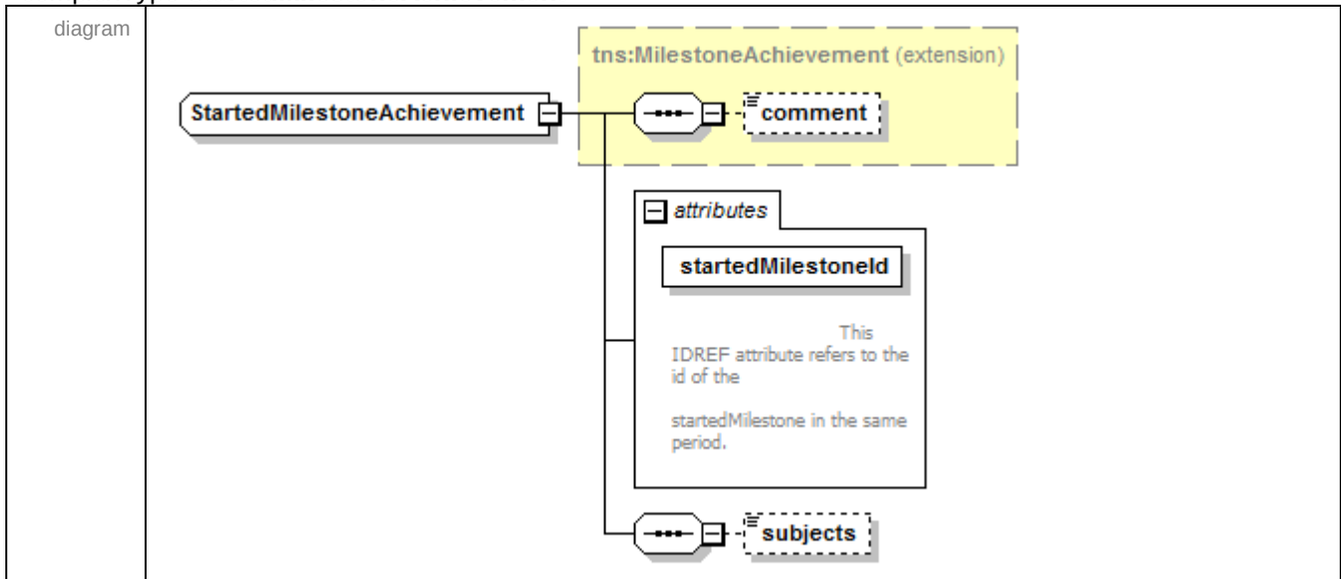
complexType StartedMilestone

diagram							
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result						
type	extension of tns:Milestone						
properties	base tns:Milestone						
used by	element Period/startedMilestone						
attributes	Name	Type	Use	Default	Fixed	Annotation	
	id	xs:ID	required				
source	<pre> <xs:complexType name="StartedMilestone"> <xs:complexContent> <xs:extension base="tns:Milestone"> <xs:sequence/> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>						

attribute StartedMilestone/@id

type	xs:ID
properties	use required
source	<xs:attribute name="id" type="xs:ID" use="required"/>

complexType **StartedMilestoneAchievement**



namespace http://eudract.ema.europa.eu/schema/clinical_trial_result

type extension of [tns:MilestoneAchievement](#)

properties base [tns:MilestoneAchievement](#)

children [comment](#) [subjects](#)

used by elements [PreAssignmentPeriod/startedMilestoneAchievement](#) [Arm/startedMilestoneAchievement](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	startedMilestoneId	xs:IDREF	required			documentation This IDREF attribute refers to the id of the startedMilestone in the same period.

source

```

<xs:complexType name="StartedMilestoneAchievement">
  <xs:complexContent>
    <xs:extension base="tns:MilestoneAchievement">
      <xs:sequence>
        <xs:element name="subjects" minOccurs="0">
          <xs:simpleType>
            <xs:restriction base="xs:long">
              <xs:minInclusive value="1"/>
              <xs:maxInclusive value="99999999"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
      </xs:sequence>
      <xs:attribute name="startedMilestoneId" type="xs:IDREF" use="required">
        <xs:annotation>
          <xs:documentation xml:lang="en">
            This IDREF attribute refers to the id of the
            startedMilestone in the same period.
          </xs:documentation>
        </xs:annotation>
      </xs:attribute>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

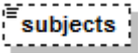
```

	<pre> </xs:documentation> </xs:annotation> </xs:attribute> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--	--

attribute **StartedMilestoneAchievement/@startedMilestoneId**

type	xs:IDREF
properties	use required
annotation	documentation This IDREF attribute refers to the id of the startedMilestone in the same period.
source	<pre> <xs:attribute name="startedMilestoneId" type="xs:IDREF" use="required"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of the startedMilestone in the same period. </xs:documentation> </xs:annotation> </xs:attribute> </pre>

element **StartedMilestoneAchievement/subjects**

diagram										
type	restriction of xs:long									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	99999999									
source	<pre> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:long"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

complexType **StatisticalAnalysis**

<p>diagram</p>	
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>children</p>	<p>title description type analysisSpecification primaryAnalysis comment statisticalHypothesisTest parameterEstimate armComparisonGroupId subjectAnalysisSetComparisonGroupId</p>
<p>used by</p>	<p>element EndPoint/statisticalAnalyses/statisticalAnalysis</p>
<p>source</p>	<pre><xs:complexType name="StatisticalAnalysis"> <xs:sequence> <xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="description" minOccurs="0"></pre>

```

<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="500"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="type" type="tns:EudractTerm" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">See list 'Statistical analysis type'.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="analysisSpecification" type="tns:EudractTerm" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">See list 'Analysis specification'.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="primaryAnalysis" type="xs:boolean" minOccurs="0"/>
<xs:element name="comment" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="500"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="statisticalHypothesisTest" type="tns:StatisticalHypothesisTest"
minOccurs="0"/>
  <xs:element name="parameterEstimate" type="tns:ParameterEstimate" minOccurs="0"/>
  <xs:element name="armComparisonGroupld" type="xs:IDREF" minOccurs="0"
maxOccurs="unbounded">
    <xs:annotation>
      <xs:documentation xml:lang="en">
        This IDREF attribute refers to the id of the
        endPointArmReportingGroup of this endPoint
      </xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="subjectAnalysisSetComparisonGroupld" type="xs:IDREF" minOccurs="0"
maxOccurs="unbounded">
    <xs:annotation>
      <xs:documentation xml:lang="en">
        This IDREF attribute refers to the id of the
        endPointSubjectAnalysisSetReportingGroup of this endPoint
      </xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

element **StatisticalAnalysis/title**

diagram	
type	restriction of xs:string

properties	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	50	
Kind	Value	Annotation								
minLength	2									
maxLength	50									
source	<pre><xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element **StatisticalAnalysis/description**

diagram							
type	restriction of xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>500</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	500	
Kind	Value	Annotation					
maxLength	500						
source	<pre><xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="500"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

element **StatisticalAnalysis/type**

diagram							
type	tns:EudractTerm						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	value						
annotation	<p>documentation See list 'Statistical analysis type'.</p>						
source	<pre><xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Statistical analysis type'.</xs:documentation> </xs:annotation></pre>						

	<code></xs:element></code>
--	----------------------------------

element **StatisticalAnalysis/analysisSpecification**

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Analysis specification'.
source	<pre><xs:element name="analysisSpecification" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Analysis specification'.</xs:documentation> </xs:annotation> </xs:element></pre>

element **StatisticalAnalysis/primaryAnalysis**

diagram	
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="primaryAnalysis" type="xs:boolean" minOccurs="0"/></pre>

element **StatisticalAnalysis/comment**

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>500</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	500	
Kind	Value	Annotation					
maxLength	500						
source	<pre><xs:element name="comment" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="500"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

element **StatisticalAnalysis/statisticalHypothesisTest**

diagram	
type	tns:StatisticalHypothesisTest
properties	minOcc 0 maxOcc 1 content complex
children	comment method otherMethod value valueEqualityRelation
source	<code><xs:element name="statisticalHypothesisTest" type="tns:StatisticalHypothesisTest" minOccurs="0"/></code>

element **StatisticalAnalysis/parameterEstimate**

diagram	
type	tns:ParameterEstimate
properties	minOcc 0 maxOcc 1 content complex
children	confidenceInterval effectEstimate otherType pointEstimate type variabilityEstimate
source	<code><xs:element name="parameterEstimate" type="tns:ParameterEstimate" minOccurs="0"/></code>

element **StatisticalAnalysis/armComparisonGroupId**

diagram	<p>This IDREF attribute refers to the id of the endPointArmReportingGroup of this endPoint</p>
type	xs:IDREF
properties	minOcc 0 maxOcc unbounded content simple
annotation	documentation <p>This IDREF attribute refers to the id of the endPointArmReportingGroup of this endPoint</p>
source	<pre><xs:element name="armComparisonGroupId" type="xs:IDREF" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation xml:lang="en"> This IDREF attribute refers to the id of the endPointArmReportingGroup of this endPoint </xs:documentation> </xs:annotation> </xs:element></pre>

element **StatisticalAnalysis/subjectAnalysisSetComparisonGroupId**

diagram	<p>This IDREF attribute refers to the id of the endPointSubjectAnalysisSetReportingGroup of this endPoint</p>
type	xs:IDREF
properties	minOcc 0 maxOcc unbounded content simple
annotation	documentation <p>This IDREF attribute refers to the id of the endPointSubjectAnalysisSetReportingGroup of this endPoint</p>
source	<pre><xs:element name="subjectAnalysisSetComparisonGroupId" type="xs:IDREF" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation xml:lang="en"></pre>

	<p>This IDREF attribute refers to the id of the endPointSubjectAnalysisSetReportingGroup of this endPoint</p> <pre> </xs:documentation> </xs:annotation> </xs:element> </pre>
--	---

complexType **StatisticalHypothesisTest**

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	final extension restriction
children	comment method otherMethod value valueEqualityRelation
used by	element StatisticalAnalysis/statisticalHypothesisTest
source	<pre> <xs:complexType name="StatisticalHypothesisTest" final="extension restriction"> <xs:sequence> <xs:element name="comment" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="250"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="method" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Analysis method'.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="otherMethod" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="value" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> </xs:element> <xs:element name="valueEqualityRelation" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
--	---

element **StatisticalHypothesisTest/comment**

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>250</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	250	
Kind	Value	Annotation					
maxLength	250						
source	<pre> <xs:element name="comment" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="250"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element **StatisticalHypothesisTest/method**

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Analysis method'.
source	<pre> <xs:element name="method" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Analysis method'.</xs:documentation> </xs:annotation> </xs:element> </pre>

element **StatisticalHypothesisTest/otherMethod**

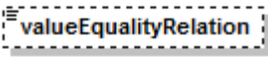
diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1

	content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>40</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	40	
Kind	Value	Annotation								
minLength	2									
maxLength	40									
source	<pre><xs:element name="otherMethod" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element **StatisticalHypothesisTest/value**

diagram							
type	restriction of xs:decimal						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.00</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0.00	
Kind	Value	Annotation					
minInclusive	0.00						
source	<pre><xs:element name="value" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

element **StatisticalHypothesisTest/valueEqualityRelation**

diagram							
type	xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<pre><xs:element name="valueEqualityRelation" type="xs:string" minOccurs="0"/></pre>						

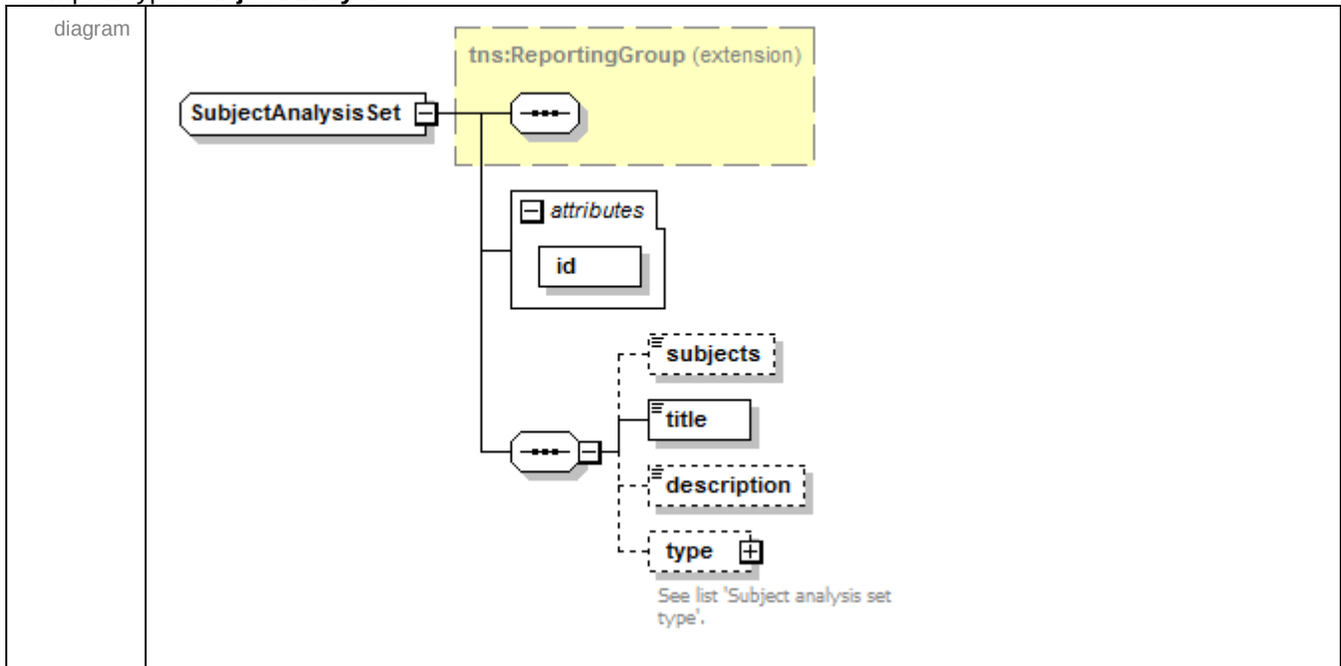
complexType **StudyCategoricalCharacteristic**

<p>diagram</p>	
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>type</p>	<p>extension of tns:CategoricalCharacteristic</p>
<p>properties</p>	<p>base tns:CategoricalCharacteristic</p>
<p>children</p>	<p>readyForValues title description unit reportingGroups subjectAnalysisSets totalBaselineGroup categories</p>
<p>used by</p>	<p>element BaselineCharacteristics/studyCategoricalCharacteristics/studyCategoricalCharacteristic</p>
<p>source</p>	<pre><xs:complexType name="StudyCategoricalCharacteristic"> <xs:complexContent> <xs:extension base="tns:CategoricalCharacteristic"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType></pre>

complexType **StudyContinuousCharacteristic**

<p>diagram</p>	<p>The diagram illustrates the XSD extension of the <code>tns:ContinuousCharacteristic</code> type to <code>StudyContinuousCharacteristic</code>. The extension is shown within a yellow dashed box labeled <code>tns:ContinuousCharacteristic (extension)</code>. The <code>StudyContinuousCharacteristic</code> type is represented by a rounded rectangle on the left. It extends the base type <code>tns:ContinuousCharacteristic</code> (represented by a rounded rectangle with a dashed border). The extension includes the following elements:</p> <ul style="list-style-type: none"> <code>readyForValues</code> (solid box) <code>title</code> (solid box) <code>description</code> (solid box) <code>unit</code> (solid box) <code>reportingGroups</code> (dashed box with a plus sign) <code>subjectAnalysisSets</code> (dashed box with a plus sign) <code>centralTendencyType</code> (solid box with a plus sign, with the note "See list 'Central tendency'") <code>dispersionType</code> (solid box with a plus sign, with the note "See list 'Dispersion'") <p>Ellipses (<code>...</code>) indicate that the base type also contains other elements not shown in this diagram.</p>
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>type</p>	<p>extension of tns:ContinuousCharacteristic</p>
<p>properties</p>	<p>base <code>tns:ContinuousCharacteristic</code></p>
<p>children</p>	<p>readyForValues title description unit reportingGroups subjectAnalysisSets centralTendencyType dispersionType</p>
<p>used by</p>	<p>element BaselineCharacteristics/studyContinuousCharacteristics/studyContinuousCharacteristic</p>
<p>source</p>	<pre><xs:complexType name="StudyContinuousCharacteristic"> <xs:complexContent> <xs:extension base="tns:ContinuousCharacteristic"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType></pre>

complexType **SubjectAnalysisSet**



namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:ReportingGroup					
properties	base tns:ReportingGroup					
children	subjects title description type					
used by	element ResultSet/subjectAnalysisSets/subjectAnalysisSet					
attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			

```

<xs:complexType name="SubjectAnalysisSet">
  <xs:complexContent>
    <xs:extension base="tns:ReportingGroup">
      <xs:sequence>
        <xs:element name="subjects" minOccurs="0">
          <xs:simpleType>
            <xs:restriction base="xs:int">
              <xs:minInclusive value="1"/>
              <xs:maxInclusive value="99999999"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="title">
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:minLength value="2"/>
              <xs:maxLength value="62"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="description" minOccurs="0">
          <xs:simpleType>
            <xs:restriction base="xs:string">

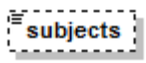
```

	<pre> <xs:maxLength value="999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Subject analysis set type'. </xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
--	--

attribute **SubjectAnalysisSet/@id**

type	xs:ID
properties	use required
source	<xs:attribute name="id" type="xs:ID" use="required"/>

element **SubjectAnalysisSet/subjects**

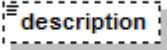
diagram										
type	restriction of xs:int									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	99999999									
source	<pre> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **SubjectAnalysisSet/title**

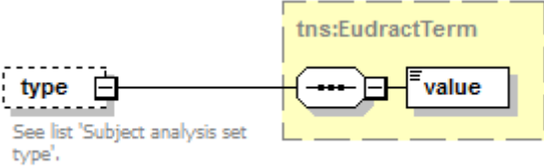
diagram	
type	restriction of xs:string
properties	content simple

facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>2</td> <td></td> </tr> <tr> <td>maxLength</td> <td>62</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	2		maxLength	62	
Kind	Value	Annotation								
minLength	2									
maxLength	62									
source	<pre><xs:element name="title"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="2"/> <xs:maxLength value="62"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element SubjectAnalysisSet/description

diagram							
type	restriction of xs:string						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	999	
Kind	Value	Annotation					
maxLength	999						
source	<pre><xs:element name="description" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

element SubjectAnalysisSet/type

diagram							
type	tns:EudractTerm						
properties	<table border="1"> <tbody> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </tbody> </table>	minOcc	0	maxOcc	1	content	complex
minOcc	0						
maxOcc	1						
content	complex						
children	value						
annotation	<p>documentation See list 'Subject analysis set type'.</p>						
source	<pre><xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Subject analysis set type'. </xs:documentation></pre>						

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

complexType SubjectDisposition

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	recruitmentDetails screeningInformation preAssignmentPeriod postAssignmentPeriods reasonsNotCompleted reasonsJoined
used by	element ResultSet/subjectDisposition
source	<pre><xs:complexType name="SubjectDisposition"> <xs:sequence> <xs:element name="recruitmentDetails" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="350"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="screeningInformation" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="350"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="preAssignmentPeriod" type="tns:PreAssignmentPeriod" minOccurs="0"/> <xs:element name="postAssignmentPeriods" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="postAssignmentPeriod" type="tns:PostAssignmentPeriod" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="reasonsNotCompleted" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonNotCompleted" type="tns:ReasonNotCompleted" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType></pre>

	<pre> </xs:complexType> </xs:element> <xs:element name="reasonsJoined" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonJoined" type="tns:ReasonJoined" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element **SubjectDisposition/recruitmentDetails**

diagram							
type	restriction of xs:string						
properties	<table border="0"> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="0"> <thead> <tr><th>Kind</th><th>Value</th><th>Annotation</th></tr> </thead> <tbody> <tr><td>maxLength</td><td>350</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	maxLength	350	
Kind	Value	Annotation					
maxLength	350						
source	<pre> <xs:element name="recruitmentDetails" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="350"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element **SubjectDisposition/screeningInformation**

diagram							
type	restriction of xs:string						
properties	<table border="0"> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
facets	<table border="0"> <thead> <tr><th>Kind</th><th>Value</th><th>Annotation</th></tr> </thead> <tbody> <tr><td>maxLength</td><td>350</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	maxLength	350	
Kind	Value	Annotation					
maxLength	350						
source	<pre> <xs:element name="screeningInformation" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="350"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element **SubjectDisposition/preAssignmentPeriod**

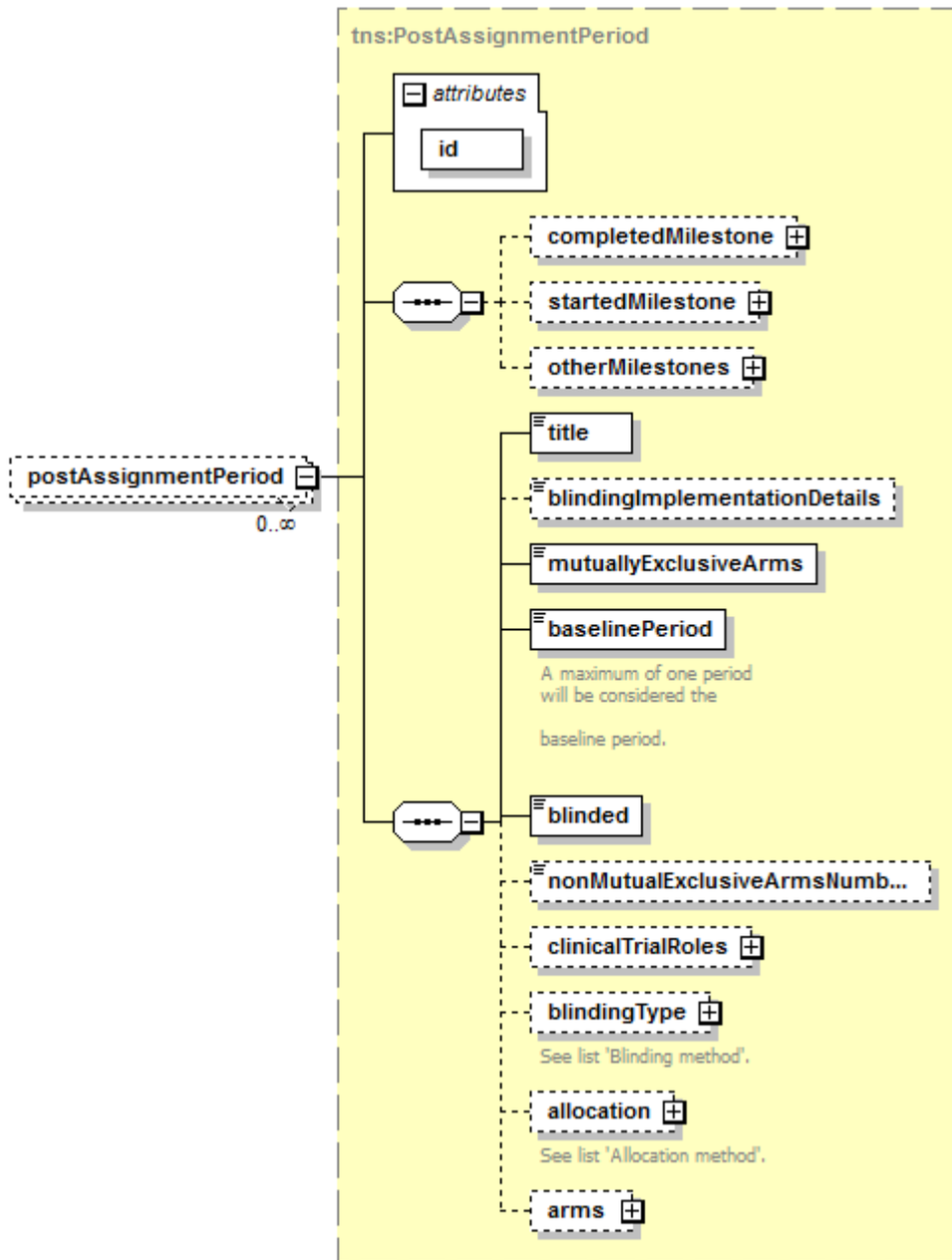
diagram	
type	tns:PreAssignmentPeriod
properties	minOcc 0 maxOcc 1 content complex
children	completedMilestone startedMilestone otherMilestones completedMilestoneAchievement notCompletedReasonDetails otherMilestoneAchievements startedMilestoneAchievement
source	<code><xs:element name="preAssignmentPeriod" type="tns:PreAssignmentPeriod" minOccurs="0"/></code>

element **SubjectDisposition/postAssignmentPeriods**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	postAssignmentPeriod
source	<pre> <xs:element name="postAssignmentPeriods" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="postAssignmentPeriod" type="tns:PostAssignmentPeriod" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **SubjectDisposition/postAssignmentPeriods/postAssignmentPeriod**

diagram



type [tns:PostAssignmentPeriod](#)

properties
 minOcc 0
 maxOcc unbounded
 content complex

children [completedMilestone](#) [startedMilestone](#) [otherMilestones](#) [title](#) [blindingImplementationDetails](#) [mutuallyExclusiveArms](#) [baselinePeriod](#) [blinded](#) [nonMutualExclusiveArmsNumberOfSubjects](#) [clinicalTrialRoles](#) [blindingType](#) [allocation](#) [arms](#)

attributes	Name	Type	Use	Default	Fixed	Annotation
	id	xs:ID	required			

source `<xs:element name="postAssignmentPeriod" type="tns:PostAssignmentPeriod" minOccurs="0" maxOccurs="unbounded"/>`

element **SubjectDisposition/reasonsNotCompleted**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	reasonNotCompleted
source	<pre><xs:element name="reasonsNotCompleted" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonNotCompleted" type="tns:ReasonNotCompleted" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **SubjectDisposition/reasonsNotCompleted/reasonNotCompleted**

diagram													
type	tns:ReasonNotCompleted												
properties	minOcc 0 maxOcc unbounded content complex												
children	otherReason type												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
source	<pre><xs:element name="reasonNotCompleted" type="tns:ReasonNotCompleted" minOccurs="0" maxOccurs="unbounded"/></pre>												

element **SubjectDisposition/reasonsJoined**

diagram	
properties	minOcc 0 maxOcc 1

	content complex
children	reasonJoined
source	<pre> <xs:element name="reasonsJoined" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="reasonJoined" type="tns:ReasonJoined" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **SubjectDisposition/reasonsJoined/reasonJoined**

diagram													
type	tns:ReasonJoined												
properties	minOcc 0 maxOcc unbounded content complex												
children	other JoinedReason type												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>xs:ID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	id	xs:ID	required			
Name	Type	Use	Default	Fixed	Annotation								
id	xs:ID	required											
source	<pre> <xs:element name="reasonJoined" type="tns:ReasonJoined" minOccurs="0" maxOccurs="unbounded"/> </pre>												

complexType **telephoneNumber**

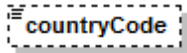
diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	countryCode number
used by	element ContactPoint/telephoneNumber
source	<pre> <xs:complexType name="telephoneNumber"> <xs:sequence> <xs:element name="countryCode" minOccurs="0"> <xs:simpleType> </pre>

```

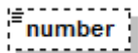
<xs:restriction base="xs:string">
  <xs:maxLength value="10"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="number" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element telephoneNumber/countryCode

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>10</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	10	
Kind	Value	Annotation					
maxLength	10						
source	<pre> <xs:element name="countryCode" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element telephoneNumber/number

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>20</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	20	
Kind	Value	Annotation					
maxLength	20						
source	<pre> <xs:element name="number" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

complexType TendencyMeasurableValue

diagram						
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result					
type	extension of tns:MeasurableValue					
properties	base tns:MeasurableValue					
children	value					
used by	elements CharacteristicReportingGroup/tendencyValue EndPointReportingGroup/tendencyValues/tendencyValue					
attributes	Name categoryId	Type xs:IDREF	Use	Default	Fixed	Annotation documentation This IDREF attribute refers to the id of a category in the same characteristic or endpoint.
source	<pre> <xs:complexType name="TendencyMeasurableValue"> <xs:complexContent> <xs:extension base="tns:MeasurableValue"> <xs:sequence/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>					

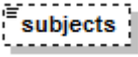
complexType TotalBaselineGroup

diagram							
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result						
children	subjects title countableValues						
used by	element CategoricalCharacteristic/totalBaselineGroup						
attributes	Name	Type	Use	Default	Fixed	Annotation	
	id	xs:ID	required				
source	<pre> <xs:complexType name="TotalBaselineGroup"> <xs:sequence> <xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="title" type="xs:string" minOccurs="0"/> <xs:element name="countableValues" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="countableValue" type="tns:CountableValue" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:ID" use="required"/> </xs:complexType> </pre>						

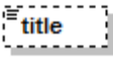
attribute TotalBaselineGroup/@id

type	xs:ID
properties	use required
source	<xs:attribute name="id" type="xs:ID" use="required"/>

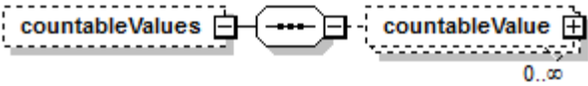
element **TotalBaselineGroup/subjects**

diagram	
type	restriction of xs:int
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minInclusive 0 maxInclusive 99999999
source	<pre><xs:element name="subjects" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:int"> <xs:minInclusive value="0"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **TotalBaselineGroup/title**

diagram	
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="title" type="xs:string" minOccurs="0"/></pre>

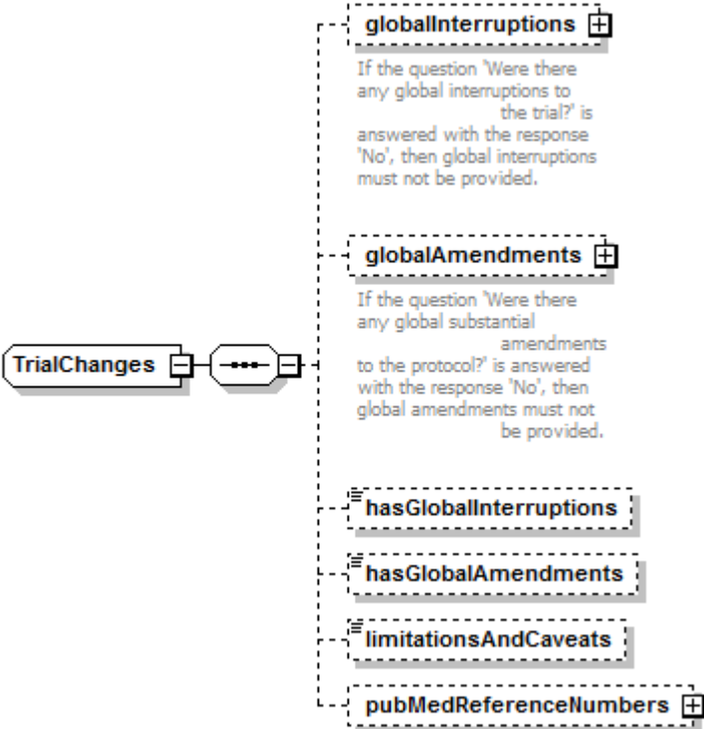
element **TotalBaselineGroup/countableValues**

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	countableValue
source	<pre><xs:element name="countableValues" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="countableValue" type="tns:CountableValue" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **TotalBaselineGroup/countableValues/countableValue**

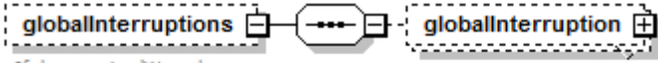
diagram	<p>The diagram shows a class <code>tns:CountableValue</code> with an <code>attributes</code> container. Inside <code>attributes</code> is an IDREF attribute named <code>categoryId</code>. A note states: "This IDREF attribute refers to the id of a category in the same characteristic or endpoint." The class also has a <code>value</code> attribute. The multiplicity for the class is <code>0..∞</code>.</p>												
type	tns:CountableValue												
properties	<table border="0"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	minOcc	0	maxOcc	unbounded	content	complex						
minOcc	0												
maxOcc	unbounded												
content	complex												
children	value												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>Annotation documentation</th> </tr> </thead> <tbody> <tr> <td>categoryId</td> <td>xs:IDREF</td> <td></td> <td></td> <td></td> <td> <p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p> </td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation documentation	categoryId	xs:IDREF				<p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p>
Name	Type	Use	Default	Fixed	Annotation documentation								
categoryId	xs:IDREF				<p>This IDREF attribute refers to the id of a category in the same characteristic or endpoint.</p>								
source	<pre><xs:element name="countableValue" type="tns:CountableValue" minOccurs="0" maxOccurs="unbounded"/></pre>												

complexType TrialChanges

<p>diagram</p>	 <p>globalInterruptions </p> <p>If the question 'Were there any global interruptions to the trial?' is answered with the response 'No', then global interruptions must not be provided.</p> <p>globalAmendments </p> <p>If the question 'Were there any global substantial amendments to the protocol?' is answered with the response 'No', then global amendments must not be provided.</p> <p>hasGlobalInterruptions</p> <p>hasGlobalAmendments</p> <p>limitationsAndCaveats</p> <p>pubMedReferenceNumbers </p>
<p>namespace</p>	<p>http://eudract.ema.europa.eu/schema/clinical_trial_result</p>
<p>children</p>	<p>globalInterruptions globalAmendments hasGlobalInterruptions hasGlobalAmendments limitationsAndCaveats pubMedReferenceNumbers</p>
<p>used by</p>	<p>element ResultSet/trialChanges</p>
<p>source</p>	<pre> <xs:complexType name="TrialChanges"> <xs:sequence> <xs:element name="globalInterruptions" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">If the question 'Were there any global interruptions to the trial?' is answered with the response 'No', then global interruptions must not be provided. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="globalInterruption" type="tns:GlobalInterruption" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="globalAmendments" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">If the question 'Were there any global substantial amendments to the protocol?' is answered with the response 'No', then global amendments must not be provided. </xs:documentation> </xs:annotation> </xs:element> <xs:element name="limitationsAndCaveats" minOccurs="0" maxOccurs="unbounded" type="tns:LimitationsAndCaveats"/> <xs:element name="pubMedReferenceNumbers" minOccurs="0" maxOccurs="unbounded" type="tns:PubMedReferenceNumbers"/> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:complexType> <xs:sequence> <xs:element name="globalAmendment" type="tns:GlobalAmendment" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="hasGlobalInterruptions" type="xs:boolean" minOccurs="0"/> <xs:element name="hasGlobalAmendments" type="xs:boolean" minOccurs="0"/> <xs:element name="limitationsAndCaveats" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="250"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="pubMedReferenceNumbers" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="pmid" minOccurs="0" maxOccurs="unbounded"> <xs:simpleType> <xs:restriction base="xs:nonNegativeInteger"> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	--

element TrialChanges/globalInterruptions

diagram	 <p>If the question 'Were there any global interruptions to the trial?' is answered with the response 'No', then global interruptions must not be provided.</p>
properties	<pre> minOcc 0 maxOcc 1 content complex </pre>
children	globalInterruption
annotation	<p>documentation If the question 'Were there any global interruptions to the trial?' is answered with the response 'No', then global interruptions must not be provided.</p>
source	<pre> <xs:element name="globalInterruptions" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">If the question 'Were there any global interruptions to the trial?' is answered with the response 'No', then global interruptions must not be provided. </pre>

```

</xs:documentation>
</xs:annotation>
<xs:complexType>
  <xs:sequence>
    <xs:element name="globalInterruption" type="tns:GlobalInterruption" minOccurs="0"
maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

element TrialChanges/globalInterruptions/globalInterruption

diagram	
type	tns:GlobalInterruption
properties	minOcc 0 maxOcc unbounded content complex
children	date restartDate description
source	<code><xs:element name="globalInterruption" type="tns:GlobalInterruption" minOccurs="0" maxOccurs="unbounded"/></code>

element TrialChanges/globalAmendments

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	globalAmendment
annotation	documentation If the question 'Were there any global substantial amendments to the protocol?' is answered with the response 'No', then global amendments must not be provided.

source	<pre> <xs:element name="globalAmendments" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">If the question 'Were there any global substantial amendments to the protocol?' is answered with the response 'No', then global amendments must not be provided. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="globalAmendment" type="tns:GlobalAmendment" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
--------	---

element TrialChanges/globalAmendments/globalAmendment

diagram	
type	tns:GlobalAmendment
properties	minOcc 0 maxOcc unbounded content complex
children	date description
source	<pre> <xs:element name="globalAmendment" type="tns:GlobalAmendment" minOccurs="0" maxOccurs="unbounded"/> </pre>

element TrialChanges/hasGlobalInterruptions

diagram	
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre> <xs:element name="hasGlobalInterruptions" type="xs:boolean" minOccurs="0"/> </pre>

element TrialChanges/hasGlobalAmendments

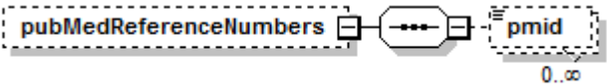
diagram	
type	xs:boolean

properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="hasGlobalAmendments" type="xs:boolean" minOccurs="0"/></code>

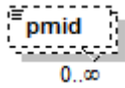
element TrialChanges/limitationsAndCaveats

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>250</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	250	
Kind	Value	Annotation					
maxLength	250						
source	<pre> <xs:element name="limitationsAndCaveats" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="250"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

element TrialChanges/pubMedReferenceNumbers

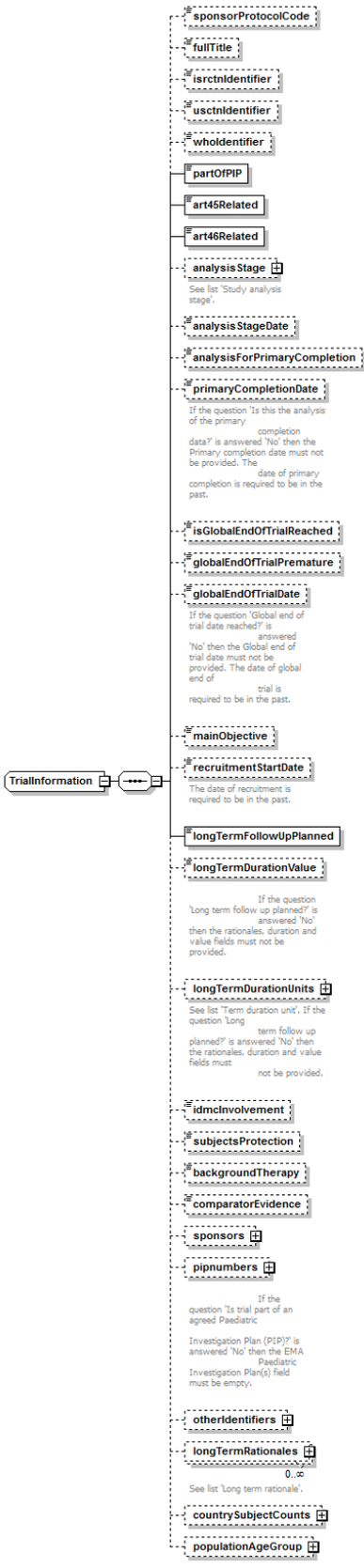
diagram	
properties	minOcc 0 maxOcc 1 content complex
children	pmid
source	<pre> <xs:element name="pubMedReferenceNumbers" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="pmid" minOccurs="0" maxOccurs="unbounded"> <xs:simpleType> <xs:restriction base="xs:nonNegativeInteger"> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **TrialChanges/pubMedReferenceNumbers/pmid**

diagram							
type	restriction of xs:nonNegativeInteger						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	unbounded	content	simple
minOcc	0						
maxOcc	unbounded						
content	simple						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxInclusive</td> <td>99999999</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxInclusive	99999999	
Kind	Value	Annotation					
maxInclusive	99999999						
source	<pre> <xs:element name="pmid" minOccurs="0" maxOccurs="unbounded"> <xs:simpleType> <xs:restriction base="xs:nonNegativeInteger"> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

complexType TrialInformation

diagram



namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
properties	final extension restriction
children	sponsorProtocolCode fullTitle isrctnIdentifier usctnIdentifier wholdentifier partOfPIP art45Related art46Related analysisStage analysisStageDate analysisForPrimaryCompletion primaryCompletionDate isGlobalEndOfTrialReached globalEndOfTrialPremature globalEndOfTrialDate mainObjective recruitmentStartDate longTermFollowUpPlanned longTermDurationValue longTermDurationUnits idmcInvolvement subjectsProtection backgroundTherapy comparatorEvidence sponsors pipnumbers otherIdentifiers longTermRationales countrySubjectCounts populationAgeGroup
used by	element ResultSet/trialInformation
source	<pre> <xs:complexType name="TrialInformation" final="extension restriction"> <xs:sequence> <xs:element name="sponsorProtocolCode" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="fullTitle" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="isrctnIdentifier" nillable="true" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> <xs:pattern value="ISRCTN\d\d\d\d\d\d\d\d"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="usctnIdentifier" nillable="true" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> <xs:pattern value="NCT\d\d\d\d\d\d\d\d"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="wholdentifier" nillable="true" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> <xs:pattern value="U\d{4}-\d{4}-\d{4}/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="partOfPIP" type="xs:boolean" nillable="true"/> <xs:element name="art45Related" type="xs:boolean" nillable="true"/> <xs:element name="art46Related" type="xs:boolean" nillable="true"/> <xs:element name="analysisStage" type="tns:EudractTerm" minOccurs="0"> </pre>

```

<xs:annotation>
  <xs:documentation xml:lang="en">See list 'Study analysis stage'.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="analysisStageDate" type="xs:dateTime" minOccurs="0"/>
<xs:element name="analysisForPrimaryCompletion" type="xs:boolean" minOccurs="0"/>
<xs:element name="primaryCompletionDate" type="xs:dateTime" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">If the question 'Is this the analysis of the primary
      completion data?' is answered 'No' then the Primary completion date must not be
provided. The
      date of primary completion is required to be in the past.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="isGlobalEndOfTrialReached" type="xs:boolean" minOccurs="0"/>
<xs:element name="globalEndOfTrialPremature" type="xs:boolean" minOccurs="0"/>
<xs:element name="globalEndOfTrialDate" type="xs:dateTime" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">If the question 'Global end of trial date reached?' is
      answered 'No' then the Global end of trial date must not be provided. The date of
global end of
      trial is required to be in the past.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="mainObjective" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1000"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="recruitmentStartDate" type="xs:dateTime" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">The date of recruitment is required to be in the past.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="longTermFollowUpPlanned" type="xs:boolean"/>
<xs:element name="longTermDurationValue" type="xs:int" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">
      If the question 'Long term follow up planned?' is
      answered 'No' then the rationales, duration and value fields must not be provided.
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="longTermDurationUnits" type="tns:EudractTerm" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">See list 'Term duration unit'. If the question 'Long
      term follow up planned?' is answered 'No' then the rationales, duration and value
fields must
      not be provided.
    </xs:documentation>
  </xs:annotation>
</xs:element>

```

```

</xs:element>
<xs:element name="idmcInvolvement" type="xs:boolean" minOccurs="0"/>
<xs:element name="subjectsProtection" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2000"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="backgroundTherapy" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2000"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="comparatorEvidence" minOccurs="0">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2000"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sponsors" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="sponsor" type="tns:Sponsor" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="pipnumbers" minOccurs="0">
  <xs:annotation>
    <xs:documentation xml:lang="en">
      If the question 'Is trial part of an agreed Paediatric
      Investigation Plan (PIP)?' is answered 'No' then the EMA
      Paediatric Investigation Plan(s) field must be empty.
    </xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="pipnumber" type="tns:PIPNumber" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="otherIdentifiers" minOccurs="0">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="otherIdentifier" type="tns:OtherIdentifier" minOccurs="0"
maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="longTermRationales" type="tns:EudractTerm" nillable="true" minOccurs="0"
maxOccurs="unbounded">

```

	<pre> <xs:annotation> <xs:documentation xml:lang="en">See list 'Long term rationale'.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="countrySubjectCounts" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="countrySubjectCount" type="tns:CountrySubjectCount" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="populationAgeGroup" type="tns:PopulationAgeGroup" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
--	--

element **TrialInformation/sponsorProtocolCode**

diagram										
type	restriction of xs:string									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>35</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minLength	1		maxLength	35	
Kind	Value	Annotation								
minLength	1									
maxLength	35									
source	<pre> <xs:element name="sponsorProtocolCode" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element **TrialInformation/fullTitle**

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>2000</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	2000	
Kind	Value	Annotation					
maxLength	2000						
source	<pre> <xs:element name="fullTitle" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>						

	<pre></xs:simpleType> </xs:element></pre>
--	---

element TrialInformation/isrctnIdentifier

diagram										
type	restriction of xs:string									
properties	minOcc 0 maxOcc 1 content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> <tr> <td>pattern</td> <td>ISRCTN\d\d\d\d\d\d\d\d</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	50		pattern	ISRCTN\d\d\d\d\d\d\d\d	
Kind	Value	Annotation								
maxLength	50									
pattern	ISRCTN\d\d\d\d\d\d\d\d									
source	<pre><xs:element name="isrctnIdentifier" nillable="true" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> <xs:pattern value="ISRCTN\d\d\d\d\d\d\d\d"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element TrialInformation/usctnIdentifier

diagram										
type	restriction of xs:string									
properties	minOcc 0 maxOcc 1 content simple nillable true									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>50</td> <td></td> </tr> <tr> <td>pattern</td> <td>NCT\d\d\d\d\d\d\d\d</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	maxLength	50		pattern	NCT\d\d\d\d\d\d\d\d	
Kind	Value	Annotation								
maxLength	50									
pattern	NCT\d\d\d\d\d\d\d\d									
source	<pre><xs:element name="usctnIdentifier" nillable="true" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> <xs:pattern value="NCT\d\d\d\d\d\d\d\d"/> </xs:restriction> </xs:simpleType> </xs:element></pre>									

element TrialInformation/wholdentifier

diagram	
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type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple nillable true
facets	Kind Value Annotation maxLength 50 pattern U\d{4}-\d{4}-\d{4}
source	<pre><xs:element name="wholdentifier" nillable="true" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> <xs:pattern value="U\d{4}-\d{4}-\d{4}"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **TrialInformation/partOfPIP**

diagram	
type	xs:boolean
properties	content simple nillable true
source	<pre><xs:element name="partOfPIP" type="xs:boolean" nillable="true"/></pre>

element **TrialInformation/art45Related**

diagram	
type	xs:boolean
properties	content simple nillable true
source	<pre><xs:element name="art45Related" type="xs:boolean" nillable="true"/></pre>

element **TrialInformation/art46Related**

diagram	
type	xs:boolean
properties	content simple nillable true
source	<pre><xs:element name="art46Related" type="xs:boolean" nillable="true"/></pre>

element **TrialInformation/analysisStage**

diagram	<p>analysis Stage <small>See list 'Study analysis stage'.</small></p> <p>tns:EudractTerm</p> <p>value</p>
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Study analysis stage'.
source	<pre><xs:element name="analysisStage" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Study analysis stage'.</xs:documentation> </xs:annotation> </xs:element></pre>

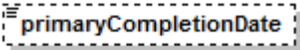
element **TrialInformation/analysisStageDate**

diagram	<p>analysis StageDate</p>
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="analysisStageDate" type="xs:dateTime" minOccurs="0"/></pre>

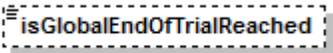
element **TrialInformation/analysisForPrimaryCompletion**

diagram	<p>analysisForPrimaryCompletion</p>
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="analysisForPrimaryCompletion" type="xs:boolean" minOccurs="0"/></pre>

element **TrialInformation/primaryCompletionDate**

diagram	 <p>If the question 'Is this the analysis of the primary completion data?' is answered 'No' then the Primary completion date must not be provided. The date of primary completion is required to be in the past.</p>
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation If the question 'Is this the analysis of the primary completion data?' is answered 'No' then the Primary completion date must not be provided. The date of primary completion is required to be in the past.
source	<pre><xs:element name="primaryCompletionDate" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">If the question 'Is this the analysis of the primary completion data?' is answered 'No' then the Primary completion date must not be provided. The date of primary completion is required to be in the past. </xs:documentation> </xs:annotation> </xs:element></pre>

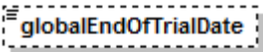
element **TrialInformation/isGlobalEndOfTrialReached**

diagram	
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="isGlobalEndOfTrialReached" type="xs:boolean" minOccurs="0"/></pre>

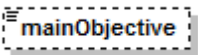
element **TrialInformation/globalEndOfTrialPremature**

diagram	
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="globalEndOfTrialPremature" type="xs:boolean" minOccurs="0"/></pre>

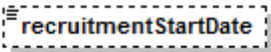
element **TrialInformation/globalEndOfTrialDate**

diagram	 <p>If the question 'Global end of trial date reached?' is answered 'No' then the Global end of trial date must not be provided. The date of global end of trial is required to be in the past.</p>
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation If the question 'Global end of trial date reached?' is answered 'No' then the Global end of trial date must not be provided. The date of global end of trial is required to be in the past.
source	<pre><xs:element name="globalEndOfTrialDate" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">If the question 'Global end of trial date reached?' is answered 'No' then the Global end of trial date must not be provided. The date of global end of trial is required to be in the past. </xs:documentation> </xs:annotation> </xs:element></pre>

element **TrialInformation/mainObjective**

diagram							
type	restriction of xs:string						
properties	minOcc 0 maxOcc 1 content simple						
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>maxLength</td> <td>1000</td> <td></td> </tr> </table>	Kind	Value	Annotation	maxLength	1000	
Kind	Value	Annotation					
maxLength	1000						
source	<pre><xs:element name="mainObjective" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType> </xs:element></pre>						

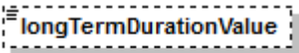
element **TrialInformation/recruitmentStartDate**

diagram	 <p>The date of recruitment is required to be in the past.</p>
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The date of recruitment is required to be in the past.
source	<pre><xs:element name="recruitmentStartDate" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">The date of recruitment is required to be in the past. </xs:documentation> </xs:annotation> </xs:element></pre>

element **TrialInformation/longTermFollowUpPlanned**

diagram	
type	xs:boolean
properties	content simple
source	<pre><xs:element name="longTermFollowUpPlanned" type="xs:boolean"/></pre>

element **TrialInformation/longTermDurationValue**

diagram	 <p>If the question 'Long term follow up planned?' is answered 'No' then the rationales, duration and value fields must not be provided.</p>
type	xs:int
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation If the question 'Long term follow up planned?' is answered 'No' then the rationales, duration and value fields must not be provided.
source	<pre><xs:element name="longTermDurationValue" type="xs:int" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en"> If the question 'Long term follow up planned?' is</pre>

	<p>answered 'No' then the rationales, duration and value fields must not be provided.</p> <pre> </xs:documentation> </xs:annotation> </xs:element> </pre>
--	---

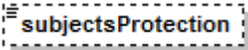
element TrialInformation/longTermDurationUnits

diagram	<p>See list 'Term duration unit'. If the question 'Long term follow up planned?' is answered 'No' then the rationales, duration and value fields must not be provided.</p>
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Term duration unit'. If the question 'Long term follow up planned?' is answered 'No' then the rationales, duration and value fields must not be provided.
source	<pre> <xs:element name="longTermDurationUnits" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Term duration unit'. If the question 'Long term follow up planned?' is answered 'No' then the rationales, duration and value fields must not be provided. </xs:documentation> </xs:annotation> </xs:element> </pre>

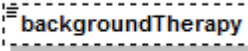
element TrialInformation/idmclInvolvement

diagram	
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
source	<pre> <xs:element name="idmclInvolvement" type="xs:boolean" minOccurs="0"/> </pre>

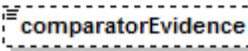
element **TrialInformation/subjectsProtection**

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 2000
source	<pre><xs:element name="subjectsProtection" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **TrialInformation/backgroundTherapy**

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 2000
source	<pre><xs:element name="backgroundTherapy" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element **TrialInformation/comparatorEvidence**

diagram	
type	restriction of xs:string
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation maxLength 2000
source	<pre><xs:element name="comparatorEvidence" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="2000"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

	<pre> </xs:simpleType> </xs:element> </pre>
--	---

element TrialInformation/sponsors

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	sponsor
source	<pre> <xs:element name="sponsors" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="sponsor" type="tns:Sponsor" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element TrialInformation/sponsors/sponsor

diagram	
type	tns:Sponsor
properties	minOcc 0 maxOcc unbounded content complex
children	address organisationName publicContact scientificContact
source	<pre> <xs:element name="sponsor" type="tns:Sponsor" minOccurs="0" maxOccurs="unbounded"/> </pre>

element TrialInformation/pipnumbers

diagram	<p>If the question 'Is trial part of an agreed Paediatric Investigation Plan (PIP)?' is answered 'No' then the EMA Paediatric Investigation Plan(s) field must be empty.</p>
properties	minOcc 0 maxOcc 1 content complex
children	pipnumber
annotation	documentation <p>If the question 'Is trial part of an agreed Paediatric Investigation Plan (PIP)?' is answered 'No' then the EMA Paediatric Investigation Plan(s) field must be empty.</p>
source	<pre><xs:element name="pipnumbers" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en"> If the question 'Is trial part of an agreed Paediatric Investigation Plan (PIP)?' is answered 'No' then the EMA Paediatric Investigation Plan(s) field must be empty. </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="pipnumber" type="tns:PIPNumber" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element TrialInformation/pipnumbers/pipnumber

diagram	
type	tns:PIPNumber
properties	minOcc 0 maxOcc unbounded content complex
children	number
source	<pre><xs:element name="pipnumber" type="tns:PIPNumber" minOccurs="0" maxOccurs="unbounded"/></pre>

element TrialInformation/otherIdentifiers

diagram	
properties	minOcc 0 maxOcc 1 content complex
children	otherIdentifier
source	<pre><xs:element name="otherIdentifiers" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="otherIdentifier" type="tns:OtherIdentifier" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element TrialInformation/otherIdentifiers/otherIdentifier

diagram	
type	tns:OtherIdentifier
properties	minOcc 0 maxOcc unbounded content complex
children	name number
source	<pre><xs:element name="otherIdentifier" type="tns:OtherIdentifier" minOccurs="0" maxOccurs="unbounded"/></pre>

element TrialInformation/longTermRationales

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc unbounded content complex nillable true
children	value
annotation	documentation See list 'Long term rationale'.

source	<pre> <xs:element name="longTermRationales" type="tns:EudractTerm" nillable="true" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Long term rationale'.</xs:documentation> </xs:annotation> </xs:element> </pre>
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element TrialInformation/countrySubjectCounts

diagram	<p>The diagram shows a dashed box labeled 'countrySubjectCounts' containing a sequence container (a rounded rectangle with three dots) which is connected to a solid box labeled 'countrySubjectCount'. The 'countrySubjectCount' box has a plus sign in a square and is annotated with '0..∞' below it.</p>
properties	<pre> minOcc 0 maxOcc 1 content complex </pre>
children	countrySubjectCount
source	<pre> <xs:element name="countrySubjectCounts" minOccurs="0"> <xs:complexType> <xs:sequence> <xs:element name="countrySubjectCount" type="tns:CountrySubjectCount" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element TrialInformation/countrySubjectCounts/countrySubjectCount

diagram	<p>The diagram shows a dashed box labeled 'countrySubjectCount' with '0..∞' below it. This is connected to a sequence container (rounded rectangle with three dots) which is enclosed in a yellow dashed box labeled 'tns:CountrySubjectCount'. Inside this yellow box, the sequence container is connected to two child elements: a dashed box labeled 'subjects' and a solid box labeled 'country' with a plus sign in a square.</p>
type	tns:CountrySubjectCount
properties	<pre> minOcc 0 maxOcc unbounded content complex </pre>
children	subjects country
source	<pre> <xs:element name="countrySubjectCount" type="tns:CountrySubjectCount" minOccurs="0" maxOccurs="unbounded"/> </pre>

element TrialInformation/populationAgeGroup

diagram	
type	tns:PopulationAgeGroup
properties	minOcc 0 maxOcc 1 content complex
children	inUtero pretermNewbornInfants newborns infantsAndToddlers children adolescents adults elderly65To84 elderlyOver85
source	<code><xs:element name="populationAgeGroup" type="tns:PopulationAgeGroup" minOccurs="0"/></code>

complexType VariabilityEstimate

diagram	
namespace	http://eudract.ema.europa.eu/schema/clinical_trial_result
children	dispersionValue type
used by	element ParameterEstimate/variabilityEstimate
source	<pre> <xs:complexType name="VariabilityEstimate"> <xs:sequence> <xs:element name="dispersionValue" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00"/> <xs:maxInclusive value="9999999999999999.99"/> </xs:restriction> </xs:simpleType> </pre>

	<pre> </xs:element> <xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Variability estimate type'.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element VariabilityEstimate/dispersionValue

diagram										
type	restriction of xs:decimal									
properties	minOcc 0 maxOcc 1 content simple									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.00</td> <td></td> </tr> <tr> <td>maxInclusive</td> <td>9999999999999999.99</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	minInclusive	0.00		maxInclusive	9999999999999999.99	
Kind	Value	Annotation								
minInclusive	0.00									
maxInclusive	9999999999999999.99									
source	<pre> <xs:element name="dispersionValue" minOccurs="0"> <xs:simpleType> <xs:restriction base="xs:decimal"> <xs:minInclusive value="0.00"/> <xs:maxInclusive value="9999999999999999.99"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>									

element VariabilityEstimate/type

diagram	
type	tns:EudractTerm
properties	minOcc 0 maxOcc 1 content complex
children	value
annotation	documentation See list 'Variability estimate type'.
source	<pre> <xs:element name="type" type="tns:EudractTerm" minOccurs="0"> <xs:annotation> <xs:documentation xml:lang="en">See list 'Variability estimate type'.</xs:documentation> </xs:annotation> </xs:element> </pre>

