

# Schema documentation for IrissDocxPocSchema.xsd

october 7, 2016

## Table of Contents

Namespace: ""	2
Schema(s)	2
Main schema IrissDocxPocSchema.xsd	2
Element(s)	2
Element IrissDocxPoc	2
Element Manufacturer	2
Element Company	3
Element Name	4
Element CCI	5
Element PCI	5
Element TemplateInstructions	6
Element Address	6
Element Town	7
Element State	8
Element Country	8
Element Zip	9
Element Responsibilities	9
Element ManufacturingId	10
Element DUNS	10
Element CommonProductName	11
Element ManDoseForm	13
Element SpecSubstanceStrength	13
Element PhPID	14
Element ManItemColor	15
Element ManItemSize	15
Element ManItemImprint	16
Element ManItemShape	16
Element AdminDoseForm	17
Element Substance	17
Element SubstanceStrengthRange	18
Element Presentation	19
Element Concentration	19
Element IngredientRole	20
Element Method	20
Element SSID	21
Element Package	22
Element PackageDescription	22
Element PCID	23
Element Container	24
Element Type	24
Element Quantity	25
Element Material	26
Element Stability	26
Element DrugProductName	27
Element DosageForm	27
Element StabilityTest	28
Element StabilityTestForm	29
Element StabilityTestUse	29
Element Batch	30
Element BatchNumber	31
Element ApiLot	31
Element ManufactureDate	32
Element FillVialVol	32
Element Size	33
Element StudyCondition	34
Attribute(s)	34
Attribute Method / @MethodInhouse	34
Element Group(s)	34
Element Group RedactionElements	34

**Namespace:** ""

## Schema(s)

### Main schema IrissDocxPocSchema.xsd

Namespace	No namespace
Annotations	Root element  Complex models  Basic models
Properties	attribute form default: unqualified element form default: qualified

## Element(s)

### Element IrissDocxPoc

Namespace	No namespace
Diagram	
Properties	content: complex mixed: true
Model	Manufacturer   CommonProductName   Stability   CCI   PCI   TemplateInstructions
Children	CCI, CommonProductName, Manufacturer, PCI, Stability, TemplateInstructions
Instance	<pre>&lt;IrissDocxPoc&gt;   &lt;Manufacturer&gt;{1,1}&lt;/Manufacturer&gt;   &lt;CommonProductName&gt;{1,1}&lt;/CommonProductName&gt;   &lt;Stability&gt;{1,1}&lt;/Stability&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/IrissDocxPoc&gt;</pre>
Source	<pre>&lt;xs:element name="IrissDocxPoc"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="Manufacturer"/&gt;       &lt;xs:element ref="CommonProductName"/&gt;       &lt;xs:element ref="Stability"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

### Element Manufacturer

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

Diagram	<pre>graph LR     Manufacturer((Manufacturer)) --- Choice((Choice))     Choice --- Company((Company))     Choice --- Responsibilities((Responsibilities))     Choice --- ManufacturingId((ManufacturingId))     Choice --- DUNS((DUNS))     Choice --- RedactionElementsGroup((RedactionElements))     RedactionElementsGroup --- CCI((CCI))     RedactionElementsGroup --- PCI((PCI))     RedactionElementsGroup --- TemplateInstructions((TemplateInstructions))</pre>				
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>mixed:</td><td>true</td></tr></table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element IrissDocxPoc				
Model	Company   Responsibilities   ManufacturingId   DUNS   CCI   PCI   TemplateInstructions				
Children	CCI, Company, DUNS, ManufacturingId, PCI, Responsibilities, TemplateInstructions				
Instance	<pre>&lt;Manufacturer&gt;   &lt;Company&gt;{1,1}&lt;/Company&gt;   &lt;Responsibilities&gt;{1,1}&lt;/Responsibilities&gt;   &lt;ManufacturingId&gt;{1,1}&lt;/ManufacturingId&gt;   &lt;DUNS&gt;{1,1}&lt;/DUNS&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Manufacturer&gt;</pre>				
Source	<pre>&lt;xs:element name="Manufacturer"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="Company"/&gt;       &lt;xs:element ref="Responsibilities"/&gt;       &lt;xs:element ref="ManufacturingId"/&gt;       &lt;xs:element ref="DUNS"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

**Element Company**

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

Diagram					
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>mixed:</td><td>true</td></tr></table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	<table><tr><td>Element</td><td>Manufacturer</td></tr></table>	Element	Manufacturer		
Element	Manufacturer				
Model	Name   Address   Town   State   Country   Zip   CCI   PCI   TemplateInstructions				
Children	Address, CCI, Country, Name, PCI, State, TemplateInstructions, Town, Zip				
Instance	<pre>&lt;Company&gt;   &lt;Name&gt;{1,1}&lt;/Name&gt;   &lt;Address&gt;{1,1}&lt;/Address&gt;   &lt;Town&gt;{1,1}&lt;/Town&gt;   &lt;State&gt;{1,1}&lt;/State&gt;   &lt;Country&gt;{1,1}&lt;/Country&gt;   &lt;Zip&gt;{1,1}&lt;/Zip&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Company&gt;</pre>				
Source	<pre>&lt;xs:element name="Company"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="Name"/&gt;       &lt;xs:element ref="Address"/&gt;       &lt;xs:element ref="Town"/&gt;       &lt;xs:element ref="State"/&gt;       &lt;xs:element ref="Country"/&gt;       &lt;xs:element ref="Zip"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

Element Name

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

Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Company				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Name&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Name&gt;</pre>				
Source	<pre>&lt;xs:element name="Name"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element CCI

Namespace	No namespace				
Annotations	<p>Corporate Confidential Information</p> <p>For redacting use</p>				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Group RedactionElements				
Model	ANY element from ANY namespace				
Source	<pre>&lt;xs:element name="CCI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Corporate Confidential Information&lt;/xs:documentation&gt;     &lt;xs:documentation&gt;For redacting use&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:any/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element PCI

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

Annotations	Personal Confidential Information For redacting use				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Group      RedactionElements				
Model	ANY element from ANY namespace				
Source	<pre> &lt;xs:element name="PCI"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Personal Confidential Information&lt;/xs:documentation&gt;     &lt;xs:documentation&gt;For redacting use&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:any/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element TemplateInstructions

Namespace	No namespace				
Annotations	Instructional text for the template user For template and filtering use				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Group      RedactionElements				
Model	ANY element from ANY namespace				
Source	<pre> &lt;xs:element name="TemplateInstructions"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Instructional text for the template user&lt;/xs:documentation&gt;     &lt;xs:documentation&gt;For template and filtering use&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:any/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Address

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

Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Company				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Address&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Address&gt;</pre>				
Source	<pre>&lt;xs:element name="Address"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Town

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Company				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Town&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Town&gt;</pre>				
Source	<pre>&lt;xs:element name="Town"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

```
</xs:choice>
</xs:complexType>
</xs:element>
```

## Element State

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Company				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;State&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/State&gt;</pre>				
Source	<pre>&lt;xs:element name="State"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements" /&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Country

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Company				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				



Instance	<pre> &lt;Country&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Country&gt; </pre>
Source	<pre> &lt;xs:element name="Country"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element zip

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Company				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre> &lt;Zip&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Zip&gt; </pre>				
Source	<pre> &lt;xs:element name="Zip"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Responsibilities

Namespace	No namespace
Diagram	

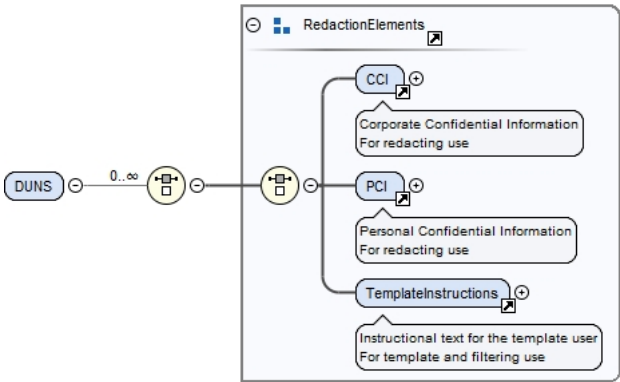
Properties	content:	complex
	mixed:	true
Used by	Element	Manufacturer
Model	CCI   PCI   TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<pre>&lt;Responsibilities&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Responsibilities&gt;</pre>	
Source	<pre>&lt;xs:element name="Responsibilities"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

## Element ManufacturingId

Namespace	No namespace	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Element	Manufacturer
Model	CCI   PCI   TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<pre>&lt;ManufacturingId&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ManufacturingId&gt;</pre>	
Source	<pre>&lt;xs:element name="ManufacturingId"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

## Element DUNS

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

Diagram					
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>mixed:</td><td>true</td></tr></table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element                      Manufacturer				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;DUNS&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/DUNS&gt;</pre>				
Source	<pre>&lt;xs:element name="DUNS"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

**Element CommonProductName**

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

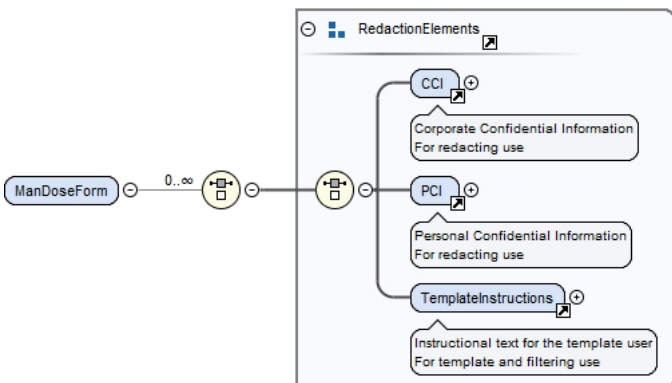
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	<table> <tr> <td>Element</td><td>IrissDocxPoc</td></tr> </table>	Element	IrissDocxPoc		
Element	IrissDocxPoc				
Model	ManDoseForm   SpecSubstanceStrength   PhPID   ManItemColor   ManItemSize   ManItemImprint   ManItemShape   AdminDoseForm   Substance   SubstanceStrengthRange   IngredientRole   Method   SSID   Package   CCI   PCI   TemplateInstructions				
Children	AdminDoseForm, CCI, IngredientRole, ManDoseForm, ManItemColor, ManItemImprint, ManItemShape, ManItemSize, Method, PCI, Package, PhPID, SSID, SpecSubstanceStrength, Substance, SubstanceStrengthRange, TemplateInstructions				
Instance	<pre> &lt;CommonProductNames&gt;   &lt;ManDoseForm&gt;{1,1}&lt;/ManDoseForm&gt;   &lt;SpecSubstanceStrength&gt;{1,1}&lt;/SpecSubstanceStrength&gt;   &lt;PhPID&gt;{1,1}&lt;/PhPID&gt;   &lt;ManItemColor&gt;{1,1}&lt;/ManItemColor&gt;   &lt;ManItemSize&gt;{1,1}&lt;/ManItemSize&gt;   &lt;ManItemImprint&gt;{1,1}&lt;/ManItemImprint&gt;   &lt;ManItemShape&gt;{1,1}&lt;/ManItemShape&gt;   &lt;AdminDoseForm&gt;{1,1}&lt;/AdminDoseForm&gt;   &lt;Substance&gt;{1,1}&lt;/Substance&gt;   &lt;SubstanceStrengthRange&gt;{1,1}&lt;/SubstanceStrengthRange&gt;   &lt;IngredientRole&gt;{1,1}&lt;/IngredientRole&gt;   &lt;Method MethodInhouse=""&gt;{1,1}&lt;/Method&gt;   &lt;SSID&gt;{1,1}&lt;/SSID&gt;   &lt;Package&gt;{1,1}&lt;/Package&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/CommonProductNames&gt; </pre>				
Source	<pre> &lt;xs:element name="CommonProductNames"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt; </pre>				

```

<xs:element ref="ManDoseForm" />
<xs:element ref="SpecSubstanceStrength" />
<xs:element ref="PhPID" />
<xs:element ref="ManItemColor" />
<xs:element ref="ManItemSize" />
<xs:element ref="ManItemImprint" />
<xs:element ref="ManItemShape" />
<xs:element ref="AdminDoseForm" />
<xs:element ref="Substance" />
<xs:element ref="SubstanceStrengthRange" />
<xs:element ref="IngredientRole" />
<xs:element ref="Method" />
<xs:element ref="SSID" />
<xs:element ref="Package" />
<xs:group ref="RedactionElements" />
</xs:choice>
</xs:complexType>
</xs:element>

```

## Element ManDoseForm

Namespace	No namespace	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Element	CommonProductName
Model	CCI   PCI   TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<pre> &lt;ManDoseForm&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ManDoseForm&gt; </pre>	
Source	<pre> &lt;xs:element name="ManDoseForm"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements" /&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>	

## Element SpecSubstanceStrength

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

Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element CommonProductName				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;SpecSubstanceStrength&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/SpecSubstanceStrength&gt;</pre>				
Source	<pre>&lt;xs:element name="SpecSubstanceStrength"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element PhPID

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element CommonProductName				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;PhPID&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/PhPID&gt;</pre>				
Source	<pre>&lt;xs:element name="PhPID"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

```
</xs:choice>
</xs:complexType>
</xs:element>
```

## Element ManItemColor

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element CommonProductName				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;ManItemColor&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ManItemColor&gt;</pre>				
Source	<pre>&lt;xs:element name="ManItemColor"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element ManItemSize

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element CommonProductName				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				

Instance	<pre>&lt;ManItemSize&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ManItemSize&gt;</pre>
Source	<pre>&lt;xs:element name="ManItemSize"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element ManItemImprint

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element CommonProductName				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;ManItemImprint&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ManItemImprint&gt;</pre>				
Source	<pre>&lt;xs:element name="ManItemImprint"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element ManItemShape

Namespace	No namespace
Diagram	



Properties	content:	complex
	mixed:	true
Used by	Element	CommonProductName
Model	CCI   PCI   TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<pre>&lt;ManItemShape&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ManItemShape&gt;</pre>	
Source	<pre>&lt;xs:element name="ManItemShape"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

## Element AdminDoseForm

Namespace	No namespace	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Element	CommonProductName
Model	CCI   PCI   TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<pre>&lt;AdminDoseForm&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/AdminDoseForm&gt;</pre>	
Source	<pre>&lt;xs:element name="AdminDoseForm"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

## Element Substance

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

Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element CommonProductName				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Substance&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Substance&gt;</pre>				
Source	<pre>&lt;xs:element name="Substance"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element SubstanceStrengthRange

Namespace	No namespace		
Diagram			
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Used by	Element CommonProductName		
Model	Presentation   Concentration   CCI   PCI   TemplateInstructions		
Children	CCI, Concentration, PCI, Presentation, TemplateInstructions		
Instance	<pre>&lt;SubstanceStrengthRange&gt;   &lt;Presentation&gt;{1,1}&lt;/Presentation&gt;   &lt;Concentration&gt;{1,1}&lt;/Concentration&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/SubstanceStrengthRange&gt;</pre>		

Source	<pre> &lt;xs:element name="SubstanceStrengthRange"&gt;   &lt;xs:complexType&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="Presentation"/&gt;       &lt;xs:element ref="Concentration"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>
--------	--

## Element Presentation

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element SubstanceStrengthRange				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre> &lt;Presentation&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Presentation&gt; </pre>				
Source	<pre> &lt;xs:element name="Presentation"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element Concentration

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				

Used by	Element SubstanceStrengthRange
Model	CCI   PCI   TemplateInstructions
Children	CCI, PCI, TemplateInstructions
Instance	<pre>&lt;Concentration&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Concentration&gt;</pre>
Source	<pre>&lt;xs:element name="Concentration"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element IngredientRole

Namespace	No namespace				
Diagram	<p>The diagram illustrates the structure of the <b>IngredientRole</b> element. It consists of a sequence of elements: <b>IngredientRole</b> (0..∞), followed by a choice of three elements: <b>CCI</b> (1..1), <b>PCI</b> (1..1), and <b>TemplateInstructions</b> (1..1). The choice is labeled <b>RedactionElements</b>. The <b>CCI</b> element is described as 'Corporate Confidential Information For redacting use'. The <b>PCI</b> element is described as 'Personal Confidential Information For redacting use'. The <b>TemplateInstructions</b> element is described as 'Instructional text for the template user For template and filtering use'.</p>				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element CommonProductName				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;IngredientRole&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/IngredientRole&gt;</pre>				
Source	<pre>&lt;xs:element name="IngredientRole"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Method

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

Diagram	<p>The diagram illustrates the structure of the <b>Method</b> element. It consists of an optional attribute <b>MethodInhouse</b> of type <b>xs:boolean</b>. The main content is a choice of three elements: <b>CCI</b> (Corporate Confidential Information For redacting use), <b>PCI</b> (Personal Confidential Information For redacting use), and <b>TemplateInstructions</b> (Instructional text for the template user For template and filtering use). The choice is optional and can occur 0 to infinity times.</p>			
Properties	content:	complex		
	mixed:	true		
Used by	Element	CommonProductName		
Model	CCI   PCI   TemplateInstructions			
Children	CCI, PCI, TemplateInstructions			
Instance	<pre>&lt;Method MethodInhouse=" "&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Method&gt;</pre>			
Attributes	QName	Type	Use	
	MethodInhouse	xs:boolean	optional	
Source	<pre>&lt;xs:element name="Method"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="MethodInhouse" type="xs:boolean"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element SSID

Namespace	No namespace		
Diagram	<pre>graph LR     SSID[SSID] -- "0..∞" --&gt; Choice(( ))     Choice --&gt; CCI[CCI]     Choice --&gt; PCI[PCI]     Choice --&gt; TemplateInstructions[TemplateInstructions]</pre>		
Properties	content:	complex	
	mixed:	true	
Used by	Element	CommonProductName	
Model	CCI   PCI   TemplateInstructions		
Children	CCI, PCI, TemplateInstructions		

Instance	<pre>&lt;SSID&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/SSID&gt;</pre>
Source	<pre>&lt;xs:element name="SSID"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element Package

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Elements CommonProductName, Package
Model	PackageDescription   PCID   Container   Package   CCI   PCI   TemplateInstructions
Children	CCI, Container, PCI, PCID, Package, PackageDescription, TemplateInstructions
Instance	<pre>&lt;Package&gt;   &lt;PackageDescription&gt;{1,1}&lt;/PackageDescription&gt;   &lt;PCID&gt;{1,1}&lt;/PCID&gt;   &lt;Container&gt;{1,1}&lt;/Container&gt;   &lt;Package&gt;{1,1}&lt;/Package&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Package&gt;</pre>
Source	<pre>&lt;xs:element name="Package"&gt;   &lt;xs:complexType&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="PackageDescription"/&gt;       &lt;xs:element ref="PCID"/&gt;       &lt;xs:element ref="Container"/&gt;       &lt;xs:element ref="Package"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element PackageDescription

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

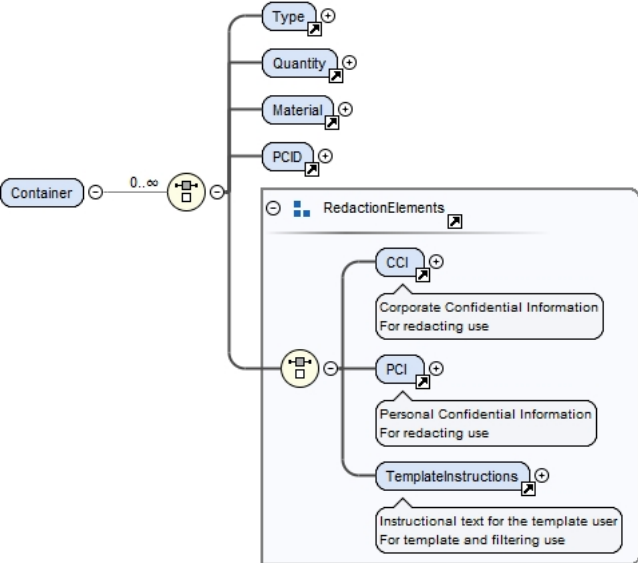
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Package				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;PackageDescription&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/PackageDescription&gt;</pre>				
Source	<pre>&lt;xs:element name="PackageDescription"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element PCID

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements Container, Package				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;PCID&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/PCID&gt;</pre>				
Source	<pre>&lt;xs:element name="PCID"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

```
</xs:choice>
</xs:complexType>
</xs:element>
```

Element Container

Namespace	No namespace	
Diagram		
Properties	content:	complex
Used by	Element	Package
Model	Type   Quantity   Material   PCID   CCI   PCI   TemplateInstructions	
Children	CCI, Material, PCI, PCID, Quantity, TemplateInstructions, Type	
Instance	<pre>&lt;Container&gt;   &lt;Type&gt;{1,1}&lt;/Type&gt;   &lt;Quantity&gt;{1,1}&lt;/Quantity&gt;   &lt;Material&gt;{1,1}&lt;/Material&gt;   &lt;PCID&gt;{1,1}&lt;/PCID&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Container&gt;</pre>	
Source	<pre>&lt;xs:element name="Container"&gt;   &lt;xs:complexType&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="Type"/&gt;       &lt;xs:element ref="Quantity"/&gt;       &lt;xs:element ref="Material"/&gt;       &lt;xs:element ref="PCID"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

Element Type

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



Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Container				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Type&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Type&gt;</pre>				
Source	<pre>&lt;xs:element name="Type"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Quantity

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Container				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Quantity&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Quantity&gt;</pre>				
Source	<pre>&lt;xs:element name="Quantity"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

```
</xs:choice>
</xs:complexType>
</xs:element>
```

## Element Material

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Container				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Material&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Material&gt;</pre>				
Source	<pre>&lt;xs:element name="Material"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Stability

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				

Used by	Element IrissDocxPoc
Model	DrugProductName   DosageForm   StabilityTest   CCI   PCI   TemplateInstructions
Children	CCI, DosageForm, DrugProductName, PCI, StabilityTest, TemplateInstructions
Instance	<pre> &lt;Stability&gt;   &lt;DrugProductName&gt;{1,1}&lt;/DrugProductName&gt;   &lt;DosageForm&gt;{1,1}&lt;/DosageForm&gt;   &lt;StabilityTest&gt;{1,1}&lt;/StabilityTest&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Stability&gt; </pre>
Source	<pre> &lt;xs:element name="Stability"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="DrugProductName"/&gt;       &lt;xs:element ref="DosageForm"/&gt;       &lt;xs:element ref="StabilityTest"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element DrugProductName

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Stability				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre> &lt;DrugProductName&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/DrugProductName&gt; </pre>				
Source	<pre> &lt;xs:element name="DrugProductName"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element DosageForm

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

Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Stability				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;DosageForm&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/DosageForm&gt;</pre>				
Source	<pre>&lt;xs:element name="DosageForm"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element stabilityTest

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Stability				
Model	StabilityTestForm   StabilityTestUse   Batch   CCI   PCI   TemplateInstructions				
Children	Batch, CCI, PCI, StabilityTestForm, StabilityTestUse, TemplateInstructions				
Instance	<pre>&lt;StabilityTest&gt;   &lt;StabilityTestForm&gt;{1,1}&lt;/StabilityTestForm&gt;   &lt;StabilityTestUse&gt;{1,1}&lt;/StabilityTestUse&gt;   &lt;Batch&gt;{1,1}&lt;/Batch&gt;</pre>				

	<pre> &lt;CCI&gt;{1,1}&lt;/CCI&gt; &lt;PCI&gt;{1,1}&lt;/PCI&gt; &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/StabilityTest&gt; </pre>
Source	<pre> &lt;xs:element name="StabilityTest"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="StabilityTestForm"/&gt;       &lt;xs:element ref="StabilityTestUse"/&gt;       &lt;xs:element ref="Batch"/&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element StabilityTestForm

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element StabilityTest				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre> &lt;StabilityTestForm&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/StabilityTestForm&gt; </pre>				
Source	<pre> &lt;xs:element name="StabilityTestForm"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>				

## Element StabilityTestUse

Namespace	No namespace
Diagram	

Properties	content:	complex
	mixed:	true
Used by	Element	StabilityTest
Model	CCI   PCI   TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Instance	<pre>&lt;StabilityTestUse&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/StabilityTestUse&gt;</pre>	
Source	<pre>&lt;xs:element name="StabilityTestUse"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

## Element Batch

Namespace	No namespace	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Element	StabilityTest
Model	BatchNumber   ApiLot   ManufactureDate   FillVialVol   Size   StudyCondition   CCI   PCI   TemplateInstructions	
Children	ApiLot, BatchNumber, CCI, FillVialVol, ManufactureDate, PCI, Size, StudyCondition, TemplateInstructions	
Instance	<pre>&lt;Batch&gt;   &lt;BatchNumber&gt;{1,1}&lt;/BatchNumber&gt;   &lt;ApiLot&gt;{1,1}&lt;/ApiLot&gt;   &lt;ManufactureDate&gt;{1,1}&lt;/ManufactureDate&gt;   &lt;FillVialVol&gt;{1,1}&lt;/FillVialVol&gt;   &lt;Size&gt;{1,1}&lt;/Size&gt;   &lt;StudyCondition&gt;{1,1}&lt;/StudyCondition&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Batch&gt;</pre>	
Source	<pre>&lt;xs:element name="Batch"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:element ref="BatchNumber"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

```
<xs:element ref="ApiLot"/>
<xs:element ref="ManufactureDate"/>
<xs:element ref="FillVialVol"/>
<xs:element ref="Size"/>
<xs:element ref="StudyCondition"/>
<xs:group ref="RedactionElements"/>
</xs:choice>
</xs:complexType>
</xs:element>
```

## Element BatchNumber

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Batch				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;BatchNumber&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/BatchNumber&gt;</pre>				
Source	<pre>&lt;xs:element name="BatchNumber"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element ApiLot

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				

Used by	Element Batch
Model	CCI   PCI   TemplateInstructions
Children	CCI, PCI, TemplateInstructions
Instance	<pre>&lt;ApiLot&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ApiLot&gt;</pre>
Source	<pre>&lt;xs:element name="ApiLot"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element ManufactureDate

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Batch				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;ManufactureDate&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/ManufactureDate&gt;</pre>				
Source	<pre>&lt;xs:element name="ManufactureDate"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element FillVialVol

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



Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element      Batch				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;FillVialVol&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/FillVialVol&gt;</pre>				
Source	<pre>&lt;xs:element name="FillVialVol"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element Size

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element      Batch				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;Size&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/Size&gt;</pre>				
Source	<pre>&lt;xs:element name="Size"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

```
</xs:choice>
</xs:complexType>
</xs:element>
```

## Element StudyCondition

Namespace	No namespace				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Element Batch				
Model	CCI   PCI   TemplateInstructions				
Children	CCI, PCI, TemplateInstructions				
Instance	<pre>&lt;StudyCondition&gt;   &lt;CCI&gt;{1,1}&lt;/CCI&gt;   &lt;PCI&gt;{1,1}&lt;/PCI&gt;   &lt;TemplateInstructions&gt;{1,1}&lt;/TemplateInstructions&gt; &lt;/StudyCondition&gt;</pre>				
Source	<pre>&lt;xs:element name="StudyCondition"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice maxOccurs="unbounded" minOccurs="0"&gt;       &lt;xs:group ref="RedactionElements" /&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Attribute(s)

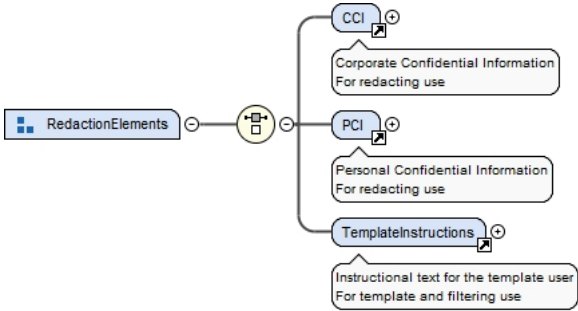
### Attribute Method / @MethodInhouse

Namespace	No namespace
Type	xs:boolean
Properties	content: simple
Used by	Element Method
Source	<pre>&lt;xs:attribute name="MethodInhouse" type="xs:boolean"/&gt;</pre>

## Element Group(s)

### Element Group RedactionElements

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

Diagram		
Used by	Elements	Address, AdminDoseForm, ApiLot, Batch, BatchNumber, CommonProductName, Company, Concentration, Container, Country, DUNS, DosageForm, DrugProductName, FillVialVol, IngredientRole, IrissDocxPoc, ManDoseForm, ManItemColor, ManItemImprint, ManItemShape, ManItemSize, ManufactureDate, Manufacturer, ManufacturingId, Material, Method, Name, PCID, Package, PackageDescription, PhPID, Presentation, Quantity, Responsibilities, SSID, Size, SpecSubstanceStrength, Stability, StabilityTest, StabilityTestForm, StabilityTestUse, State, StudyCondition, Substance, SubstanceStrengthRange, Town, Type, Zip
Model	CCI   PCI   TemplateInstructions	
Children	CCI, PCI, TemplateInstructions	
Source	<pre>&lt;xs:group name="RedactionElements"&gt;   &lt;xs:choice&gt;     &lt;xs:element ref="CCI"/&gt;     &lt;xs:element ref="PCI"/&gt;     &lt;xs:element ref="TemplateInstructions"/&gt;   &lt;/xs:choice&gt; &lt;/xs:group&gt;</pre>	