

Technical White Paper – ACR Assist Proposed Format for Specifying Point-of-Care Computer-Assisted Reporting/Decision Support Modules for Radiologists

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1 INTRODUCTION

1.1 Purpose

Explains the following
Schema structure
Description about each elements and attributes with their datatypes
Usage with samples

2 REPRESENTATION

2.1 Colour patterns

Here is the representation style for each component in the schema.

Attributes: sample Elements: sample

Optional: sample (optional)

2.2 Datatypes

xsd:token - https://www.w3.org/TR/xmlschema-2/#token xsd:anyURI - https://www.w3.org/TR/xmlschema-2/#anyURI

xsd:nonNegativeInteger - https://www.w3.org/TR/xmlschema-2/#nonNegativeInteger

xsd:integer - https://www.w3.org/TR/xmlschema-2/#integer

xsd:ID - https://www.w3.org/TR/xmlschema-2/#ID

xsd:Boolean - https://www.w3.org/TR/xmlschema-2/#boolean xsd:decimal - https://www.w3.org/TR/xmlschema-2/#decimal



xsd: IDREF - https://www.w3.org/TR/xmlschema-2/#IDREF
xsd:positiveInteger - https://www.w3.org/TR/xmlschema-2/#positiveInteger
xsd:duration - https://www.w3.org/TR/xmlschema-2/#duration

3 SCHEMA STRUCTURE

3.1 Metadata

The metadata section contains general information about a CAR/DS guideline which may or may not be used by any given implementation.

#			Data Type	Description	
1	Label			text	Name of the XML
2	ID			text	XML module's unique identifier
3	Schen	naVersior	1	text	Schema version
4	RuleVersion			text	Module version. This can be updated each
					time when the xml has modified.
5	Info(o	ptional)			
		_			
	5.1	Descrip	tion (optional)	text	Human readable description about the
					module.
	5.2		ices (optional)		
		Contain	s one or more Citations		
		Citation	1	I	
		5.2.1	PubmedId (optional)	xsd:token	Pubmed reference Identifier
					https://www.ncbi.nlm.nih.gov/pubmed
		5.2.2	URI (optional)	xsd:anyURI	Any Reference URI (for e.g.: link to abstract
					on journal website)
		5.2.3	text		citation text (for e.g. : a bibliographic
					reference to the citation)
	5.3	_	ns (optional)		
	Contains different Diagrams rel		ated to the module	•	
		Diagran			T
		5.3.1	KeyDiagram	"true" "false"	Is it the key diagram (I.e. the diagram which
			(optional)		summaries whether this is the overall
		- a c			clinical diagram)
		5.3.2	Displaysequence	Integer	Image display sequence number. Images can



		•	•	
		(optional)		be displayed in Displaysequence order
	5.3.3	Location	URI	Image URI
	5.3.4	Label	text	Image Label
		(optional)		
<u> </u>		, , ,	1	T
5.4	•	t(optional)	text	Help text about the module.
5.5	Contact			
	5.5.1	Name	text	Author/Contact Name
	5.5.2	Email	text	Contact Email
	5.5.3	Institution(optional)	text	Contact Institution
Popor	tCitation1	Fowt	text	Citation for the report toyt
	ogy(optio		text	Citation for the report text
	e.g. : <anatomi< th=""><th>cRegions codingSvstemAt</th><th></th><th>applicable</th></anatomi<>	cRegions codingSvstemAt		applicable
	<anatomi <region <region <region< th=""><th>icRegions codingSystemAt Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions></th><th>r="RADLEX"> and renal gland</th><th></th></region<></region </region </anatomi 	icRegions codingSystemAt Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions>	r="RADLEX"> and renal gland	
	<anatomi <region <region <region< td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions></td><td>r="RADLEX"> and renal gland</td><td>on></td></region<></region </region </anatomi 	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions>	r="RADLEX"> and renal gland	on>
	<anatomi <region <region <region <td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o</td><td>r="RADLEX"> and renal gland f adrenal gland<td></td></td></region </region </region </anatomi 	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o	r="RADLEX"> and renal gland f adrenal gland <td></td>	
	<anatomi <region <region <region <td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions></td><td>r="RADLEX"> and renal gland f adrenal gland<td>The source of coding system used. This</td></td></region </region </region </anatomi 	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions>	r="RADLEX"> and renal gland f adrenal gland <td>The source of coding system used. This</td>	The source of coding system used. This
	<anatomic <="" <region="" anatom<="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla or nicRegions> codingSystemAttr (optional)</td><td>r="RADLEX"> and renal gland f adrenal gland<td>The source of coding system used. This</td></td></anatomic>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla or nicRegions> codingSystemAttr (optional)	r="RADLEX"> and renal gland f adrenal gland <td>The source of coding system used. This</td>	The source of coding system used. This
	<anatomic <="" <region="" anatom<="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region</td><td>tr="RADLEX"> and renal gland f adrenal gland<td>The source of coding system used. This should be a URL</td></td></anatomic>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region	tr="RADLEX"> and renal gland f adrenal gland <td>The source of coding system used. This should be a URL</td>	The source of coding system used. This should be a URL
	<anatomic <="" <region="" anatom<="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code</td><td>tr="RADLEX"> and renal gland f adrenal gland<td>The source of coding system used. This should be a URL Author/Contact Name</td></td></anatomic>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code	tr="RADLEX"> and renal gland f adrenal gland <td>The source of coding system used. This should be a URL Author/Contact Name</td>	The source of coding system used. This should be a URL Author/Contact Name
7.2	<anatomi 7.1.1<="" <="" <region="" anatom="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code</td><td>tr="RADLEX"> and renal gland f adrenal gland<td>The source of coding system used. This should be a URL Author/Contact Name</td></td></anatomi>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code	tr="RADLEX"> and renal gland f adrenal gland <td>The source of coding system used. This should be a URL Author/Contact Name</td>	The source of coding system used. This should be a URL Author/Contact Name
7.2	<anatomi 7.1.1<="" <="" <region="" anatom="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text</td><td>tr="RADLEX"> and renal gland f adrenal gland<td>The source of coding system used. This should be a URL Author/Contact Name</td></td></anatomi>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text	tr="RADLEX"> and renal gland f adrenal gland <td>The source of coding system used. This should be a URL Author/Contact Name</td>	The source of coding system used. This should be a URL Author/Contact Name
7.2	<anatomi 7.1.1="" 7.1.2="" <="" <possible<="" <region="" anatom="" e.g.="" for="" possible="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text Diagnoses :</td><td>tr="RADLEX"> and renal gland f adrenal gland<td>The source of coding system used. This should be a URL Author/Contact Name Region text</td></td></anatomi>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text Diagnoses :	tr="RADLEX"> and renal gland f adrenal gland <td>The source of coding system used. This should be a URL Author/Contact Name Region text</td>	The source of coding system used. This should be a URL Author/Contact Name Region text
7.2	<anatomi 7.1.1="" 7.1.2="" <="" <diagnos<="" <possible="" <region="" anatom="" e.g.="" for="" possible="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text Diagnoses : Diagnoses> is CodingSystem="ICD-10"</td><td>text xsd:token Code="E27.9">Disord</td><td>The source of coding system used. This should be a URL Author/Contact Name Region text der of adrenal gland, unspecified</td></anatomi>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text Diagnoses : Diagnoses> is CodingSystem="ICD-10"	text xsd:token Code="E27.9">Disord	The source of coding system used. This should be a URL Author/Contact Name Region text der of adrenal gland, unspecified
7.2	<anatomi 7.1.1="" 7.1.2="" <="" <diagnos="" <diagnos<="" <possible="" <region="" anatom="" e.g.="" for="" possible="" td=""><td>Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text Diagnoses :</td><td>text xsd:token Code="E27.9">Disord Code="RID4211">A</td><td>The source of coding system used. This should be a URL Author/Contact Name Region text der of adrenal gland, unspecified denoma</td></anatomi>	Code="RID88">Adrenal gl Code="RID89">Limb of ad Code="RID90">Medulla o nicRegions> codingSystemAttr (optional) Region 7.1.2.1 Code 7.1.2.2 Text Diagnoses :	text xsd:token Code="E27.9">Disord Code="RID4211">A	The source of coding system used. This should be a URL Author/Contact Name Region text der of adrenal gland, unspecified denoma



<Diagnosis CodingSystem="RADLEX" Code="RID4700">Hemorrhage</Diagnosis>
<Diagnosis CodingSystem="RADLEX" Code="RID5231">Metastasis</Diagnosis>
</PossibleDiagnoses>

7.2.1	CodingSyst (optional)	tem	text		the source	of coding system used
7.2.2	Diagnosis can contain 7.2.2.1.	n one or n		nosis text		The source of coding system
	1	(optiona		text		used. This should be a URL
	7.2.2.1.	Code		xsd:toke	n	Code in coding system

8 ApplicableExams(optional)

contains one or more ApplicableExamCategory

- <ApplicableExams>
 - <ApplicableExamCategory Axis="Modality">CT</ApplicableExamCategory>
 - <ApplicableExamCategory Axis="Anatomy">Chest</ApplicableExamCategory>
- <ApplicableExamCategory Axis="Anatomy">Abdomen/ApplicableExamCategory>
- </ApplicableExams>

8.1 ApplicableExamCategory

8.1.1	Axis	"Modality" "Anatomy"	Value can either Modality or Anatomy
8.1.2	text		Applicable category text

9 ApplicableSexes

9.1	Value	"Male"	Applicable sex
		"Female" "Both"	

10 ApplicableAgeGroups(optional)

10.1	MinimumAge(optional)	xsd:nonNegative Integer	applicable age min
10.2	MaximumAge(optional)	xsd:nonNegative	applicable age max
		Integer	



11	TextCues							
	11.1 ContextPhrases(optional) Context phrases used to identify parts of the radiology reports where this module applicable.							
		11.1.1	ContextPhrase	text	phrase to find out the xml			
	11.2	KeyWords Keywords to find the module						
		11.2.1	Keyword	text	Keywords to find out module			
	11.3	Contains		•	parts of a report to which the module is not applicable make it look like it is).			
		11.3.1	NegationPhrase		Keywords to find out xml			
	11.4	Regex(op	tional)	text	Regex matches with test			
12		VoiceActivation(optional) Contains phrases intended to be used as triggers for the module to find by voice recognition systems.						
	12.1	VoiceCon	nmandPhrase	text	The voice activation phrase for the voice recognition system to find the module.			

3.1.1 **Sample**

```
<Metadata>
    <Label>LabelO</Label>
    <ID>IDO</ID>
    <SchemaVersion>SchemaVersionO</SchemaVersion>
    <RuleVersion>RuleVersionO</RuleVersion>
    <Info>
         <Description>DescriptionO</Description>
         <References>
               <Citation PubmedId="PubmedId0" Url="http://www.url.com/">
               </Citation>
               <Citation PubmedId="PubmedId1" Url="http://www.url.com/">
                </Citation>
                <Citation PubmedId="PubmedId1" Url="http://www.url.com/">
               </Citation>
                </Citation>
                </Citation>
```

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```
<Citation PubmedId="PubmedId3" Url="http://www.url.com/">
    </Citation>
  </References>
  <Diagrams>
    <Diagram KeyDiagram="true" DisplaySequence="0">
      <imageElements>http://www.url.com/</imageElements>
      <Label>Label1</Label>
    </Diagram>
    <Diagram KeyDiagram="true" DisplaySequence="0">
      <imageElements>http://www.url.com/</imageElements>
      <Label>Label2</Label>
    </Diagram>
  </Diagrams>
  <HelpText>HelpText0</HelpText>
  <Contact>
    <Name>Name</Name>
    <Email>Email</Email>
    <Institution>Institution</Institution>
  </Contact>
</Info>
<ReportCitationText>ReportCitationText0</ReportCitationText>
<Ontology>
  <AnatomicRegions codingSystemAttr="codingSystemAttr0">
    <Region Code="Code0">
    </Region>
    <Region Code="Code1">
    </Region>
  </AnatomicRegions>
  <AnatomicRegions codingSystemAttr="codingSystemAttr1">
    <Region Code="Code2">
    </Region>
    <Region Code="Code3">
    </Region>
  </AnatomicRegions>
  <PossibleDiagnoses CodingSystem="CodingSystem0">
    <Diagnosis CodingSystem="CodingSystem1" Code="Code4">
    </Diagnosis>
    <Diagnosis CodingSystem="CodingSystem2" Code="Code5">
    </Diagnosis>
  </PossibleDiagnoses>
  <PossibleDiagnoses CodingSystem="CodingSystem3">
    <Diagnosis CodingSystem="CodingSystem4" Code="Code6">
    </Diagnosis>
    <Diagnosis CodingSystem="CodingSystem5" Code="Code7">
    </Diagnosis>
  </PossibleDiagnoses>
</Ontology>
<ApplicableExams>
  <ApplicableExamCategory Axis="Modality">
  </ApplicableExamCategory>
  <ApplicableExamCategory Axis="Modality">
  </ApplicableExamCategory>
```



```
</ApplicableExams>
 <ApplicableSexes Value="Male"/>
 <ApplicableAgeGroups>
   <MinimumAge>50</MinimumAge>
   <MaximumAge>50</MaximumAge>
 </ApplicableAgeGroups>
 <TextCues>
   <ContextPhrases>
     <ContextPhrase>ContextPhrase0</ContextPhrase>
     <ContextPhrase>ContextPhrase1</ContextPhrase>
   </ContextPhrases>
   <KeyWords>
     <KeyWord>KeyWord0</KeyWord>
     <KeyWord>KeyWord1</KeyWord>
   </KeyWords>
   <NegationPhrases>
     <NegationPhrase>NegationPhrase0</NegationPhrase>
     <NegationPhrase>NegationPhrase1</NegationPhrase>
   </NegationPhrases>
   <Regex>Regex0</Regex>
 </TextCues>
 <VoiceActivation>
   <VoiceCommandPhrase>VoiceCommandPhrase0</VoiceCommandPhrase>
   <VoiceCommandPhrase>VoiceCommandPhrase1</VoiceCommandPhrase>
 </VoiceActivation>
</Metadata>
```

3.1.2 Real-world Sample

```
<Metadata>
   <Label>Hello RADS</Label>
   <ID>Hello Rads 1 0</ID>
   <SchemaVersion>1.0</SchemaVersion>
   <RuleVersion>1.6</RuleVersion>
   <Info>
     <Description>This is a sample xml for characterizing liver lesion for MRI
     <References>
        <Citation Url="https://nrdr.acr.org/lirads/">
        </Citation>
       <Citation Url="https://nrdr.acr.org/liradsapp/">
        </Citation>
     </References>
     <Diagrams>
        <Diagram DisplaySequence="1" KeyDiagram="true">
                <imageElements>https://nrdr.acr.org/lirads/ </imageElements>
          <Label>ACR LI-RADS</Label>
        </Diagram>
     </Diagrams>
     <Contact>
        <Name>ACR Assist</Name>
       <Email>acr-assist@acr.org</Email>
```



```
<Institution>American College of Radiology</Institution>
    </Contact>
  </Info>
  <ReportCitationText/>
  <Ontology>
    <AnatomicRegions>
      <Region Code=""></Region>
    </AnatomicRegions>
    <PossibleDiagnoses>
      <Diagnosis Code=""></Diagnosis>
    </PossibleDiagnoses>
  </Ontology>
  <ApplicableExams>
    <ApplicableExamCategory Axis="Modality">
    </ApplicableExamCategory>
    <ApplicableExamCategory Axis="Anatomy"/>
  </ApplicableExams>
  <ApplicableSexes Value="Both"></ApplicableSexes>
  <ApplicableAgeGroups>
    <MinimumAge>1</MinimumAge>
  </ApplicableAgeGroups>
  <TextCues>
    <ContextPhrases>
      <ContextPhrase></ContextPhrase>
    </ContextPhrases>
    <KeyWords>
      <KeyWord>LIRADS Liver lesion</KeyWord>
    </KeyWords>
    <NegationPhrases>
      <NegationPhrase></NegationPhrase>
    </NegationPhrases>
    <Regex/>
  </TextCues>
  <VoiceActivation>
     <VoiceCommandPhrase>LIRADS</VoiceCommandPhrase>
     <VoiceCommandPhrase>Liver lesion</VoiceCommandPhrase>
      <VoiceCommandPhrase>American College of Radiology</VoiceCommandPhrase>
  </VoiceActivation>
</Metadata>
```

3.2 DataElements

The DataElement definitions specify the input values used to drive a decision tree, the constant values, and possibly intermediate or output values associated with an algorithm. Three main types of DataElements can be described using the data format: external and fixed values, user-provided data, and results of computation. Schema supports the following DataElements.

Following are the different DataElements supported by the schema



- ChoiceDataElement: can be used when there is a pre-defined set of answers are available
- NumericDataElement : represents a number
- IntegerDataElement : represents an integer value
- MultiChoiceDataElement: can be used when there is a pre-defined set of answers and can have one or more answers.
- GlobalValue: similar to constants in any programming language that can be referred to elsewhere in the guideline. These are intended to be used to define threshold values or parameters in a linear regression.
- ComputedElement: effective when it comes to reusing the logic

3.2.1 ChoiceDataElement

#	Name	Data Type	Description / Usage
1.	Id	xsd:ID	DataElement identifier (can be referenced in
			other parts of module as well as by external
			systems)
2	Cdeld (optional)	xsd:token	Common DataElement Id (intend to refer a
			standard definition in the ACR/RSNA CDE
			repository, <u>radelement.org</u>)
3	IsRequired	"true" "false"	Whether the DataElement is Required or not.
4	DisplaySequence (optional)	xsd:integer	Suggested order in which this DataElement is
			displayed together with the other
			DataElements
5	Label	text	Choice DataElement label (prompt
			text/display question for entering the value)
6	Hint (optional)	text	Optionally displayed more detailed text for
			the user describing how the DataElement
			needs to be filled in.

7 diagrams(optional)

Contains one or more diagrams which offer additional information to the user (e.g.: illustrations of how the measurements are to be taken)

7.1 diagram

7.1.1	Location	text	Image location
7.1.2	Label	text	Image Label
7.1.3	DisplaySequence(optio	xsd:integer	Image display sequence if the DataElement
	nal)		contains more than one diagram
7.1.4	KeyDiagram(optional)	"true" "false"	Whether this is the key diagram
7.1.4		"true" "false"	



VOICE	Comman	d (optional)	t	text	Voice command to find/activate the DataElement			
Conta	ChoiceInfo Contains all the possible values for the DataElement, only one value can be selected for a choice DataElement (for questions with multiple choice please use the MultiChoiceDataElement) 9.1 Choice							
	9.1.1	Value		xsd:token	Choice value			
	9.1.2	Label		text	Choice label (how the choice is intended to be displayed for the user in the GUI)			
	9.1.3	Hint (optional)	t	text	Further information on the choice which cabe optional (e.g.: as a tooltip)			
	9.1.4	VoiceCommand (nal)	optio t	text	Voice command to select this choice as the value for the DataElement			
	9.1.5	Default	11	"true" "false	Is this the default choice (if no other choice selected, this will be the value for the DataElement)			
	9.1.6 ReportText (option		onal) t	text	Text to be inserted into the report when the DataElement value is being inserted into the report.			
Includ	-	iter to the image tl			an interactive choice/multi choice question.			
		n the assets of the	_		one of the given choices. Image must be			
	ded withi	=	_		one of the given choices. Image must be ge url pointing to the actual image location			
provid	ded withi image	n the assets of the	module.	JRI Imag				
provid 10.1	image Label(DrawS	n the assets of the Elements	module. xsd:anyU text	JRI Imag	e url pointing to the actual image location			
10.1 10.2	image Label(DrawS	n the assets of the Elements optional) Style (optional) style used in the in	module. xsd:anyl text nage.	JRI Imag	e url pointing to the actual image location			
10.1 10.2	Label(Draws Draws 10.3.	optional) Style (optional) Outline(optional	module. xsd:anyl text nage.	JRI Imag	te url pointing to the actual image location te Label, text used to referring the image. Default area outline color specified as hex			

10.4.1

Area



Specifies region of the image to be which when selected activates a choice automatically. This has same concept as html image map, refer

: http://www.w3schools.com/TAGS/tag map.asp

10.4. 1.1	Shape	"rect" "poly" "circle"	Supports three different shapes.
10.4. 1.2	Coords	text	Image map coordinates
10.4. 1.3	ChoiceValue	xsd:token	Choice value for this image map, which will activated when user clicks within the specified coordinates
10.4. 1.4	Outline(optional)	text	Area outline color specified as hex code, which overrides the default defined in draw style
10.4. 1.5	HoverFill(op tional)	text	area fill color when hovering specified as hex code, which overrides the default defined in draw style
10.4. 1.6	SelectedFill(optional)	text	area fill color when selected specified as hex code, which overrides the default defined in draw style

3.2.1.1 Sample

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```
<ChoiceInfo>
   <Choice Default="true">
      <Value>Value0</Value>
      <Label>Label3</Label>
     <Hint>Hint1</Hint>
      <VoiceCommand>VoiceCommand1</VoiceCommand>
      <ReportText>ReportText0</ReportText>
    </Choice>
    <Choice Default="true">
      <Value>Value1</Value>
      <Label>Label4</Label>
      <Hint>Hint2</Hint>
      <VoiceCommand>VoiceCommand2</VoiceCommand>
      <ReportText>ReportText1</ReportText>
    </Choice>
    <Choice Default="true">
      <Value>Value2</Value>
      <Label>Label5</Label>
      <Hint>Hint3</Hint>
      <VoiceCommand>VoiceCommand3</VoiceCommand>
      <ReportText>ReportText2</ReportText>
    </Choice>
  </ChoiceInfo>
  <ImageMap>
    <imageElements>http://www.url.com/</imageElements>
   <Label>Label6</Label>
   <DrawStyle Outline="Outline0" HoverFill="HoverFill0" SelectedFill="SelectedFill0"/>
      <Area Shape="rect" Coords="Coords0" ChoiceValue="ChoiceValue0" Outline="Outline1" HoverFill="HoverFill1"</p>
SelectedFill="SelectedFill1"/>
      <Area Shape="rect" Coords="Coords1" ChoiceValue="ChoiceValue1" Outline="Outline2" HoverFill="HoverFill2"</p>
SelectedFill="SelectedFill2"/>
    </Map>
  </lmageMap>
</ChoiceDataElement>
```

3.2.1.2 Real-world Sample



```
<VoiceCommand> Observation in high risk patient </VoiceCommand>
 <ChoiceInfo>
    <Choice>
      <Value>treatedObservation</Value>
     <Label>Treated observation</Label>
      <Hint>An observation that has undergone loco-regional treatment</Hint>
    </Choice>
    <Choice>
      <Value>definitelyBenign</Value>
      <Label>Definitely benign</Label>
      < Hint> Cyst Hemangioma Vascular anomaly Perfusion alteration Hepatic fat deposition or
        sparing Hypertrophic pseudomass Confluent fibrosis Focal scar Observation that
        spontaneously disappears at follow-up</Hint>
    </Choice>
    <Choice>
      <Value>probablyBenign</Value>
      <Label>Probably benign</Label>
      <Hint>Probable benign entities (examples) Probable: Cyst Hemangioma Vascular anomaly
        Perfusion alteration Hepatic fat deposition or sparing Hypertrophic pseudomass
        Confluent fibrosis Focal scar LR-2 cirrhosis associated nodule </Hint>
    </Choice>
    <Choice>
      <Value>notDefProbBenign</Value>
      <Label>Neither definite nor probable benign</Label>
    </Choice>
    <Choice>
      <Value>notspecificforhcc</Value>
      <Label>Probable malignancy, not specific for HCC</Label>
      <Hint>Observation is probably malignant, but imaging features are not specific for
        HCC</Hint>
    </Choice>
    <Choice>
      <Value>tumorInVein</Value>
      <Label>Tumor in vein</Label>
      <Hint>Presence of tumor in vein lumen.</Hint>
    </Choice>
 </ChoiceInfo>
</ChoiceDataElement>
```

3.2.2 NumericDataElement

#	Name	Data Type	Description / Usage
1	Id	xsd:ID	DataElement identifier (can be referenced in
			other parts of module as well as by external systems)
2	Cdeld (optional)	xsd:token	Common DataElement Id (intend to refer a standard definition in the ACR/RSNA CDE



			repository, <u>radelement.org</u>)
3	IsRequired	"true" "false"	Whether the DataElement is Required or not.
4	DisplaySequence (optional)	xsd:integer	Suggested order in which this DataElement is
			displayed together with the other
			DataElements
5	Label	text	Numeric DataElement label (prompt
			text/display question for entering the value)
6	Hint (optional)	text	Optionally displayed more detailed text for
			the user describing how the DataElement
			needs to be filled in.

7 diagrams(optional)

Contains one or more diagrams which offer additional information to the user (e.g.: illustrations of how the measurements are to be taken)

7.1 diagram

	tion	text	Image location
7.1.2 Labe		text	Image Label
7.1.3 Displ	laySequence(optio	xsd:integer	Image display sequence if the DataElement
nal)			contains more than one diagram
7.1.4 KeyD	Diagram(optional)	"true" "false"	Whether this is the key diagram

8	VoiceCommand (optional)	text	Voice command to find/activate the
			DataElement
9	Minimum(optional)	xsd:decimal	Minimum allowed value
10	Maximum(optional)	xsd:decimal	Maximum allowed value

3.2.2.1 Sample

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```
<Minimum>0</Minimum>
 <Maximum>0</Maximum>
</NumericDataElement>
```

3.2.2.2 Real-world Sample

```
<NumericDataElement Id="diameter" IsRequired="true" CdeId="RDE81" DisplaySequence="3">
  <Label>Diameter (mm)</Label>
  <Hint>Size of the lesion (outer edge to outer edge) in mm</Hint>
  <Diagrams>
    <Diagram>
      <Location>diameter1.png</Location>
      <Label></Label>
    </Diagram>
   <Diagram>
      <Location>diameter2.png</Location>
      <Label></Label>
    </Diagram>
   <Diagram>
     <Location>diameter3.png</Location>
      <Label></Label>
    </Diagram>
    <Diagram>
      <Location>diameter4.png</Location>
      <Label></Label>
   </Diagram>
   <Diagram>
      <Location>diameter5.png</Location>
     <Label></Label>
    </Diagram>
  </Diagrams>
  <Minimum>1</Minimum>
</NumericDataElement>
```

3.2.3 IntegerDataElement

#	Name	Data Type	Description / Usage
2.	Id	xsd:ID	DataElement identifier (can be referenced in other parts of module as well as by external systems)
2	Cdeld (optional)	xsd:token	Common DataElement Id (intend to refer a standard definition in the ACR/RSNA CDE repository, radelement.org)
3	IsRequired	"true" "false"	Whether the DataElement is Required or not.
4	DisplaySequence (optional)	xsd:integer	Suggested order in which this DataElement is



			displayed together with the other
			DataElements
5	Label	text	IntegerDataElement label (prompt
			text/display question for entering the value)
6	Hint (optional)	text	Optionally displayed more detailed text for
			the user describing how the DataElement
			needs to be filled in.

7 diagrams(optional)

Contains one or more diagrams which offer additional information to the user (e.g.: illustrations of how the measurements are to be taken)

7.1 diagram

7.1.1	Location	text	Image location
7.1.2	Label	text	Image Label
7.1.3	DisplaySequence(optio	xsd:integer	Image display sequence if the DataElement
	nal)		contains more than one diagram
7.1.4	KeyDiagram(optional)	"true" "false"	Whether this is the key diagram

ı				
	8	VoiceCommand (optional)	text	Voice command to find/activate the
				DataElement
	9	Minimum(optional)	xsd:decimal	Minimum allowed value
	10	Maximum(optional)	xsd:decimal	Maximum allowed value

3.2.3.1 Sample

<Minimum>0</Minimum>

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<Maximum>0</Maximum> </IntegerDataElement>

3.2.3.2 Real-world Sample

<IntegerDataElement Id="patientAge"> <Label>Age</Label> </IntegerDataElement>

3.2.4 GlobalValue

#	Name	Data Type	Description / Usage
1	Id	xsd:ID	identifier
2	text		Value

3.2.4.1 Sample

< Id="ID000"> </GlobalValue>

3.2.4.2 Real-world Sample

<GlobalValue Id="diameterSmall">10</GlobalValue>

3.2.5 MultiChoiceElement

#	Name	Data Type	Description / Usage
3.	Id	xsd:ID	DataElement identifier (can be referenced in
			other parts of module as well as by external
			systems)
2	Cdeld (optional)	xsd:token	Common DataElement Id (intend to refer a
			standard definition in the ACR/RSNA CDE
			repository, <u>radelement.org</u>)
3	IsRequired	"true" "false"	Whether the DataElement is Required or not.
4	DisplaySequence (optional)	xsd:integer	Suggested order in which this DataElement is
			displayed together with the other
			DataElements
5	Label	text	Choice DataElement label (prompt
			text/display question for entering the value)
6	Hint (optional)	text	Optionally displayed more detailed text for
			the user describing how the DataElement
			needs to be filled in.
7	diagrams(optional)		

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Contains one or more diagrams which offer additional information to the user (e.g.: illustrations of how the measurements are to be taken)

7.1 diagram

7.1.1	Location	text	Image location
7.1.2	Label	text	Image Label
7.1.3	DisplaySequence(optio	xsd:integer	Image display sequence if the DataElement
	nal)		contains more than one diagram
7.1.4	KeyDiagram(optional)	"true" "false"	Whether this is the key diagram

8 VoiceCommand (optional) text Voice command to find/activate the DataElement

9 ChoiceInfo

Contains all the possible values for the DataElement, only one value can be selected for a choice DataElement (for questions with multiple choice please use the MultiChoiceDataElement)

9.1 Choice

		I
Value	xsd:token	Choice value
Label	text	Choice label (how the choice is intended to
		be displayed for the user in the GUI)
Hint (optional)	text	Further information on the choice which can
		be optional (e.g.: as a tooltip)
VoiceCommand (optio	text	Voice command to select this choice as the
nal)		value for the DataElement
Default	"true" "false"	Is this the default choice (if no other choice
		selected, this will be the value for the
		DataElement)
ReportText (optional)	text	Text to be inserted into the report when the
		DataElement value is being inserted into the
		report.
	Label Hint (optional) VoiceCommand (optional) Default	Label text Hint (optional) text VoiceCommand (optional) Default "true" "false"

10 | ImageMap (optional)

Includes a pointer to the image that can be displayed as an interactive choice/multi choice question. Areas of the images which radiologist click should select one of the given choices. Image must be provided within the assets of the module.

10.1	imageElements	xsd:anyURI	Image url pointing to the actual image location
10.2	Label(optional)	text	Image Label, text used to referring the image.



10.3 DrawStyle (optional)

Draw style used in the image.

10.3.	Outline(optional)	text	Default area outline color specified as hex
1			code
10.3.	HoverFill(optional)	text	Default area fill color when hovering
2			specified as hex code
10.3.	SelectedFill(optional)	text	Default area fill color when selected
3			specified as hex code

10.4 Map

10.4.1 Area

Specifies region of the image to be which when selected activates a choice automatically. This has same concept as html image map, refer

: http://www.w3schools.com/TAGS/tag map.asp

10.4. 1.1	Shape	"rect" "poly" "circle"	Supports three different shapes.
10.4. 1.2	Coords	text	Image map coordinates
10.4. 1.3	ChoiceValue	xsd:token	Choice value for this image map, which will activated when user clicks within the specified coordinates
10.4. 1.4	Outline(opti onal)	text	Area outline color specified as hex code, which overrides the default defined in draw style
10.4. 1.5	HoverFill(op tional)	text	area fill color when hovering specified as hex code, which overrides the default defined in draw style
10.4. 1.6	SelectedFill(optional)	text	area fill color when selected specified as hex code, which overrides the default defined in draw style



3.2.5.1 Sample

```
<MultiChoiceDataElement Id="ID000" CdeId="CdeId0"</p>
 IsRequired="true" DisplaySequence="50">
 <Label>Label0</Label>
 <Hint>Hint0</Hint>
 <Diagrams>
   <Diagram DisplaySequence="0" KeyDiagram="true">
     <Location>Location0</Location>
     <Label>Label1</Label>
   </Diagram>
   <Diagram DisplaySequence="0" KeyDiagram="true">
     <Location>Location1</Location>
     <Label>Label2</Label>
   </Diagram>
 </Diagrams>
 <VoiceCommand>VoiceCommand0</VoiceCommand>
 <ChoiceInfo>
    <Choice Default="true">
     <Value>Value0</Value>
     <Label>Label3</Label>
     <Hint>Hint1</Hint>
     <VoiceCommand>VoiceCommand1</VoiceCommand>
     <ReportText>ReportText0</ReportText>
    </Choice>
   <Choice Default="true">
     <Value>Value1</Value>
     <Label>Label4</Label>
     <Hint>Hint2</Hint>
     <VoiceCommand>VoiceCommand2</VoiceCommand>
     <ReportText>ReportText1</ReportText>
    </Choice>
    <Choice Default="true">
     <Value>Value2</Value>
     <Label>Label5</Label>
     <Hint>Hint3</Hint>
     <VoiceCommand>VoiceCommand3</VoiceCommand>
     <ReportText>ReportText2</ReportText>
   </Choice>
 </ChoiceInfo>
 <mageMap>
   <imageElements>http://www.url.com/</imageElements>
   <Label>Label6</Label>
   <DrawStyle Outline="Outline0" HoverFill="HoverFill0" SelectedFill="SelectedFill0"/>
   <Map>
     <Area Shape="rect" Coords="Coords0" ChoiceValue="ChoiceValue0" Outline="Outline1"</p>
       HoverFill="HoverFill1" SelectedFill="SelectedFill1"/>
     <a>rea Shape="rect" Coords="Coords1" ChoiceValue="ChoiceValue1" Outline="Outline2"</a>
       HoverFill="HoverFill2" SelectedFill="SelectedFill2"/>
   </Map>
 </lmageMap>
```

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</MultiChoiceDataElement>

3.2.5.2 Real-world Sample

```
<MultiChoiceDataElement Id="ancillaryFavoringMalignancy" DisplaySequence="7">
                 <Label>Are there Ancillary features favoring malignancy? </Label>
                 <Hint>Imaging features that modify likelihood of HCC. In isolation, these features do not permit reliable
categorization of observations and hence are considered ancillary.</Hint>
                 <Diagrams>
                         <Diagram>
                                 <Location>AF_favoringMal1.png</Location>
                                 <Label></Label>
                         </Diagram>
                         <Diagram>
                                 <Location>AF_favoringMal2.png</Location>
                                 <Label></Label>
                         </Diagram>
                         <Diagram>
                                 <Location>AF favoringMal3.png</Location>
                                 <Label></Label>
                         </Diagram>
                 </Diagrams>
                 <ChoiceInfo>
                         <Choice>
                                  <Value>Hepatobiliaryphasehypointensity</Value>
                                 <Label>Hepatobiliary phase hypointensity</Label>
                                 <Hint>Intensity in the hepatobiliary phase that unequivocally is less than that of the
surrounding liver</Hint>
                                 <ReportText>Hepatobiliary phase hypointensity</ReportText>
                         </Choice>
                         <Choice>
                                 <Value>Transitionalphasehypointensity</Value>
                                 <Label>Transitional phase hypointensity</Label>
                                 <Hint> Intensity in the transitional phase that unequivocally is less than that of the
surrounding liver</Hint>
                                 <ReportText>Transitional phase hypointensity</ReportText>
                         </Choice>
                         <Choice>
                                 <Value>Mild-moderateT2hyperintensity</Value>
                                 <Label>Mild-moderate T2 hyperintensity</Label>
                                 <Hint>Having mildly or moderately higher signal intensity on T2w images than
liver.</Hint>
                                 <ReportText>Mild-moderate T2 hyperintensity</ReportText>
                         </Choice>
                         <Choice>
                                 <Value>Restricteddiffusion</Value>
                                 <Label>Restricted diffusion</Label>
                                  <ReportText>Restricted diffusion</ReportText>
                         </Choice>
                         <Choice>
```



```
<Value>Distinctiverim</Value>
                                  <Label>Distinctive rim</Label>
                                  <Hint>Features that specifically favor HCC as opposed to malignancy in general
                                  <ReportText>Distinctive rim</ReportText>
                         </Choice>
                         <Choice>
                                  <Value>Coronaenhancement</Value>
                                  <Label>Coronaenhancement</Label>
                                  <Hint>Zone or rim of peri-observation enhancement in the late arterial phase or early
portal venous phase occurring after rapid dissipation of contrast material from an arterial phase hyperenhancing
mass.</Hint>
                                  <ReportText>Coronaenhancement</ReportText>
                         </Choice>
                         <Choice>
                                  <Value>Mosaicarchitecture</Value>
                                  <Label>Mosaic architecture</Label>
                                  <Hint>Observation that appears to consist of nodules or compartments with differing
appearances (enhancement, attenuation, intensity). This term can also be applied to lesions with internal enhancing
septations. The nodules, compartments, or septations appear randomly distributed within the observation.</Hint>
                                  <ReportText>Mosaic architecture</ReportText>
                         </Choice>
                         <Choice>
                                  <Value>Nodule-in-nodulearchitecture</Value>
                                  <Label>Nodule-in-nodulearchitecture</Label>
                                  <Hint>One or more nodular or nodule-like observations within a larger nodular or
nodular-like observation. </Hint>
                                  <ReportText>Nodule-in-nodulearchitecture</ReportText>
                         </Choice>
                         <Choice>
                                  <Value>Intra-lesionalfat</Value>
                                  <Label>Intra-lesional fat</Label>
                                  <Hint>Presence of lipid in higher concentration within a mass than in background
reference tissue (e.g. liver).</Hint>
                                  <ReportText>Intra-lesional fat</ReportText>
                         </Choice>
                         <Choice>
                                  <Value>Lesionalironsparing</Value>
                                  <Label>Lesional iron sparing</Label>
                                  <Hint>Relative paucity of iron in a solid mass compared to that of background reference
tissue (e.g. iron-overloaded liver).</Hint>
                                  <ReportText>Lesional iron sparing</ReportText>
                         </Choice>
                         <Choice>
                                  <Value>Lesionalfatsparing</Value>
                                  <Label>Lesional fat sparing</Label>
                                  <Hint>Relative paucity of fat in solid mass compared to that of background reference
tissue (e.g. fatty liver).</Hint>
                                  <ReportText>Lesional fat sparing</ReportText>
                         </Choice>
                         <Choice>
                                  <Value>Bloodproducts</Value>
```



<Label>Blood products</Label>

<Hint>Presence of intra-lesional or peri-lesional hemorrhage in absence of biopsy, trauma

or intervention.</Hint>

<ReportText>Blood products</ReportText>

</Choice> <Choice>

<Value>Diameter increaselessthanthresholdgrowth</Value>

<Label>Diameter increase less than threshold growth</Label>

<Hint>Unequivocal increase in the diameter of an observation, measured on

examinations performed on different dates, which is not attributable to artifact, differences in technique between the two examinations, or measurement error.</Hint>

<ReportText>Diameter increase less than threshold growth/ReportText>

</Choice>

</ChoiceInfo>

</MultiChoiceDataElement>

3.2.6 ComputedElement

#	Name	Data Type	Description / Usage
1	Id	xsd:ID	DataElement identifier (can be referenced in
			other parts of module as well as by external
			systems)
2	<u>DisplaySequence</u> (optional)	xsd:integer	Suggested order in which this DataElement is
			displayed together with the other DataElements
3	ShowValue(optional)	xsd:boolean	If true, then the computed value of the
			ComputedElement should be displayed in the
			interface of the reporting framework.
4	Label(optional)	Text	Computed DataElement label
5	Hint(optional)	text	Optionally displayed more detailed text for the
			user describing more details about the
			DataElement.

6 Diagrams(optional)

Contains one or more diagrams which offer additional information to the user (e.g.: illustrations of how the measurements are to be taken

6.1 diagram

6.1.1	Location	text	Image location
6.1.2	Label	text	Image Label
6.1.3	DisplaySequence(opti	xsd:integer	Image display sequence if the DataElement
	onal)		contains more than one diagram
6.1.4	KeyDiagram(optional)	"true"	Whether this is the key diagram
		"false"	



Auction	anter E			1	١.	المال الماليان بالموسورة والموسوليان		
Arithm	eticExpre	ssion				Arithmetic expression which will be evaluated		
						roduce the output. This can include values		
						other DataElement, basic arithmetic operato		
TextExpression TextExpression								
		ic tha dasirad s	omnut.	امر جریمینی ما	of +	he computed DataFlowent which can inclu		
Text expression is the desired computed output value of the computed DataElement, which can include reference to other DataElements.								
referei	ice to oth	CI DataLicilici	11.3.					
8.1	text			Tex	t Expre	ession.		
8.2	InsertV	alue						
	Can be	used to insert	the val	ue of a Datae	lement	İ.		
	8.2.1			xsd:IDREF		The value of this Dataelement will be		
					inserted			
	8.2.2	SignificantDig	gits(op	xsd:integer		This is applicable if the DataElement		
		tional)				referred is a NumericDataElement. This		
						defines the number of decimal points can		
						inserted into the report text.		
Decisio	onPoint					inserted into the report text.		
Text ex	epression of		ossible t	o insert any l		which will be returned as the value of the ement value in the expression. Contains		
Text ex	epression of	ent. It is also po s each meets a	ossible t	o insert any l		which will be returned as the value of the		
Text ex compu differe	expression attended element Brache	ent. It is also po s each meets a	ossible t	o insert any l		which will be returned as the value of the		
Text ex compu differe	expression of the defendent Brache Branch Conditi	ent. It is also po s each meets a onType	ossible t unique	to insert any le condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains		
Text ex compu differe	Branch Conditi Below a	ent. It is also possible onType are the possible	ossible to unique	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer		
Text ex compu differe	Branch Conditi Below a	ent. It is also possible onType are the possible	ossible to unique	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains		
Text ex compu differe	Branch Conditi Below a to one	ent. It is also possible another to fixe	ossible to unique e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself		
Text ex compu differe	Branch Conditi Below a	ent. It is also possible onType are the possible	ossible to unique e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself		
Text ex compu differe	Branch Conditi Below a to one	onType are the possible another to fixe	ossible to unique e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself It contains conditions if all of those evaluate to true then it evaluates to true		
Text ex compu differe	Branch Conditi Below a to one	ent. It is also possible another to fixe	ossible to unique e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself It contains conditions if all of those evaluate to true then it evaluates to true then it contains conditions if any of those		
Text ex compu differe	Branch Conditi Below a to one 9.1.1 9.1.2	onType are the possible another to fixe OrCondition	e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself It contains conditions if all of those evaluate to true then it evaluates to true then it evaluates to true evaluate to true then it evaluates to true the evaluates to true then it evaluates to true the evaluates to tru		
Text ex compu differe	Branch Conditi Below a to one	onType are the possible another to fixe	e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself It contains conditions if all of those evaluate to true then it evaluates to true the evaluates to true then it evaluat		
Text ex compu differe	Branch Conditi Below a to one 9.1.1 9.1.2	onType are the possible another to fixe OrCondition	e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself It contains conditions if all of those evaluate to true then it evaluates to true evaluate to false then it evaluates to		
Text ex compu differe	Branch Conditi Below a to one 9.1.1 9.1.2	onType are the possible another to fixe OrCondition	e condi	to insert any les condition.	Dataele	which will be returned as the value of the ement value in the expression. Contains ondition type enable comparing DataElemer combination of conditions itself It contains conditions if all of those evaluate to true then it evaluates to true the evaluates to true then it evaluat		



	9.1.4.	dataElementIdAti DataElement use	tribute	on
		9.1. DataEle 4.1. mentId 1	xsd:IDREF	DataElementId to be compared
	9.1.4.	ComparisonValu e	xsd:token	Comparison value. Could be an id DataElement or a constant value.
9.1.5	Checks vertical "true" if	so. data Element Id Attri	ibute	ater than given value and evaluated to
	5.1	9.1. DataEleme 5.1. ntld 1	xsd:IDREF	DataElementId to be compared
		ComparisonValu e	xsd:token	Comparison value. Could be an id DataElement or a constant value.
9.1.6		nCondition whether DataEleme	ent value is less	er than given value and evaluated to
		<mark>dataElementIdAttri</mark> DataElement used		
		9.1. DataElem 6.1. entId 1	xsd:IDREF	DataElementId to be compared
			xsd:token	Comparison value. Could be an id



9.1.8 LessThanOrEqualsCondition Checks whether DataElement value is lesser than or equal to given value and evaluated to "true" if so 9.1. dataElement used for comparison 9.1. DataElement used for comparison 9.1. ComparisonValu xsd:token Comparison value. Could be an id of DataElement or a constant value. 9.1.9 ContainsCondition Checks whether any part of the DataElement matches with the given value and evaluated to "true" if so 9.1. dataElementIdAttribute 9.1. dataElement used to check contains condition 9.1. DataEle 9.1. DataEle 9.1. mentId 1 DataElementId to be checked 9.1. ComparisonValu xsd:token Comparison value. Could be a constant value.		9.1. 7.1	dataElementIdAtt DataElement used		n
9.1.8 Socior Para Para			7.1. entId	xsd:IDREF	DataElementId to be compared
Checks whether DataElement value is lesser than or equal to given value and evaluated to "true" if so 9.1. dataElement used for comparison 9.1. DataElem xsd:IDREF DataElementId to be compared 8.1. entId 1 9.1. ComparisonValu xsd:token Comparison value. Could be an id of DataElement or a constant value. 9.1.9 ContainsCondition Checks whether any part of the DataElement matches with the given value and evaluated to "true" if so 9.1. dataElementIdAttribute DataElement used to check contains condition 9.1. DataEle DataElementId to be checked 9.1. DataEle mentId DataElementId to be checked 9.1. ComparisonValu xsd:token Comparison value. Could be a constant value.				xsd:token	Comparison value. Could be an id of DataElement or a constant value.
8.1 DataElement used for comparison 9.1. DataElem xsd:IDREF DataElementId to be compared 9.1. ComparisonValu xsd:token Comparison value. Could be an id of DataElement or a constant value. 9.1.9 ContainsCondition Checks whether any part of the DataElement matches with the given value and evaluated to "true" if so 9.1. DataElement used to check contains condition 9.1. DataElement used to check contains condition 9.1. DataElementId xsd:IDREF DataElementId to be checked 9.1. mentId 1	9.1.8	Checks	s whether DataElem		ser than or equal to given value and
9.1. ComparisonValu xsd:token Comparison value. Could be an id of DataElement or a constant value. 9.1.9 ContainsCondition Checks whether any part of the DataElement matches with the given value and evaluated to "true" if so 9.1. dataElementIdAttribute 9.1. DataElement used to check contains condition 9.1. DataEle xsd:IDREF DataElementId to be checked 9.1. mentId 1 9.1. ComparisonValu xsd:token Comparison value. Could be a constant value.					1
9.1.9 ContainsCondition Checks whether any part of the DataElement matches with the given value and evaluated to "true" if so 9.1. dataElementIdAttribute 9.1 DataElement used to check contains condition 9.1. DataEle 9.1. mentId 1 DataElementId to be checked 9.1. ComparisonValu xsd:token Comparison value. Could be a constant value.			8.1. entId	xsd:IDREF	DataElementId to be compared
Checks whether any part of the DataElement matches with the given value and evaluated to "true" if so 9.1. dataElementIdAttribute 9.1 DataElement used to check contains condition 9.1. DataEle xsd:IDREF DataElementId to be checked 9.1. mentId 1 9.1. ComparisonValu xsd:token Comparison value. Could be a constant.				xsd:token	Comparison value. Could be an id of DataElement or a constant value.
9.1 DataElement used to check contains condition 9.1. DataEle xsd:IDREF DataElementId to be checked mentId 1 DataElementId to be checked Comparison value. Could be a constant.	9.1.9	Checks	s whether any part	of the DataElen	nent matches with the given value and
9.1. mentld 1 9.1. ComparisonValu xsd:token Comparison value. Could be a cons					ins condition
			9.1. mentld	xsd:IDREF	DataElementId to be checked
Value.		9.1. 9.2	ComparisonValu e	xsd:token	Comparison value. Could be a consta



	9.1. 10.1	dataElementIdAtt DataElement used	ribute	s condition
		9.1.1 DataEle 0.1.1 mentId	xsd:IDREF	MultiChoice DataElementId to be checked
	9.1. 10.2	MinimumChoice s	xsd:positiveInt eger	Constant value which can be compared with the number of choices selected.
9.2 10 Defau	Recursive. Can	be ArithmeticExpre	ession, TextExpres	sion or DecisionPoint

3.2.6.1 Sample:

```
<ComputedElement Id="ID000" DisplaySequence="50" ShowValue="false">
  <Label>Label0</Label>
  <Hint>Hint0</Hint>
  <Diagrams>
   <Diagram DisplaySequence="0" KeyDiagram="true">
      <Location>Location0</Location>
      <Label>Label1</Label>
    </Diagram>
   <Diagram DisplaySequence="0" KeyDiagram="true">
      <Location>Location1</Location>
      <Label>Label2</Label>
    </Diagram>
  </Diagrams>
  <DecisionPoint>
   <Branch>
      <AndCondition>
       <LessThanCondition DataElementId="ID000" ComparisonValue="ComparisonValue0"/>
       <NotCondition>
       </NotCondition>
        <GreaterThanCondition DataElementId="ID000" ComparisonValue="ComparisonValue1"/>
      </AndCondition>
      <DecisionPoint/>
    </Branch>
      <LessThanCondition DataElementId="ID000" ComparisonValue="ComparisonValue2"/>
     <DecisionPoint/>
    </Branch>
    <DefaultBranch>
```

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```
<ArithmeticExpression>ArithmeticExpression0</ArithmeticExpression>
  </DefaultBranch>
  </DecisionPoint>
</ComputedElement>
```

3.2.6.2 Real-world Sample

```
<ComputedElement Id="washoutcapsulethreshold">
  <DecisionPoint>
   <Branch>
      <AndCondition>
        <EqualCondition DataElementId="washout" ComparisonValue="no"/>
        <EqualCondition DataElementId="capsule" ComparisonValue="no"/>
        <EqualCondition DataElementId="thresholdgrowth" ComparisonValue="no"/>
      </AndCondition>
      <TextExpression>None</TextExpression>
    </Branch>
    <Branch>
      <OrCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout" ComparisonValue="yes"/>
          <EqualCondition DataElementId="capsule" ComparisonValue="no"/>
          <EqualCondition DataElementId="thresholdgrowth" ComparisonValue="no"/>
       </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout" ComparisonValue="no"/>
          <EqualCondition DataElementId="capsule" ComparisonValue="yes"/>
          <EqualCondition DataElementId="thresholdgrowth" ComparisonValue="no"/>
       </AndCondition>
       <AndCondition>
          <EqualCondition DataElementId="washout" ComparisonValue="no"/>
          <EqualCondition DataElementId="capsule" ComparisonValue="no"/>
          <EqualCondition DataElementId="thresholdgrowth" ComparisonValue="yes"/>
        </AndCondition>
      </OrCondition>
      <TextExpression>One</TextExpression>
    </Branch>
    <DefaultBranch>
      <TextExpression>twoormore</TextExpression>
    </DefaultBranch>
  </DecisionPoint>
</ComputedElement>
<ComputedElement Id="famHxLungCancerFactor">
  <DecisionPoint>
    <Branch>
      <EqualCondition DataElementId="famHxLungCancer" ComparisonValue="true"/>
```

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<ArithmeticExpression>0.2961</ArithmeticExpression>

</Branch>

<DefaultBranch>

<ArithmeticExpression>0</ArithmeticExpression>

</DefaultBranch>

</DecisionPoint>

</ComputedElement>

3.3 Rules

The Rules section consists of a root DecisionPoint element containing multiple Branch elements, each of which consists of a condition which if true leads to a DecisionPoint element or to an EndPointRef element.

#	Name	Data Type	Description / Usage
1	Id	xsd:ID	Identifier
2	Label	text	Decision point label.
3	Description(optional)	text	Decision point description

4 Branch

A branch either ends on an endpoint or on a decision point. The decision point can contain one more branches based on different conditions.

4.1	Label(optional)	text						
4.2	NotRelevantDataElements(optio	nal)						
	This property can be used to specify the list the DataElements which are not relevant down this							
	branch. It is suggested that NotR	elevant Data Elemer	nts been either deactivated or hide on this					
	branch.							
	4.2. DataElementRef							
	1.1	LIBBEE	D. 1					
	4.2.1. DataElementId	xsd:IDREF	Dataelement identifier which is no					
			relevant					
4.3	AndCondition		It contains conditions if all of those					
			evaluate to true then it evaluates to true					
4.4	OrCondition		It contains conditions if any of those					
			evaluate to true then it evaluates to true					
4.5	NotCondition		It contains conditions if all of those					
			evaluate to false then it evaluates to tru					
4.6	EqualCondition	•	•					
	Compare a DataElement to a giv	en value and evalua	ated to "true" if they are equal					



	4.6.	DataElementId	xsd:IDREF	DataElementId to be compared.
	4.6.	ComparisonValue	xsd:token	Comparison value. Could be an id of a DataElement or a constant value.
4.7	Greate	erThanCondition		
	Checks	whether DataElement	value is greater than	given value and evaluated to "true" if so.
	4.7.	DataElementId	xsd:IDREF	DataElementId to be compared.
	4.7.	ComparisonValue	xsd:token	Comparison value. Could be an id of a DataElement or a constant value.
4.8		anCondition		
	Checks	s whether DataElement	value is lesser than g	iven value and evaluated to "true" if so
	4.8.	DataElementId	xsd:IDREF	DataElementId to be compared.
	4.8.	ComparisonValue	xsd:token	Comparison value. Could be an id of a DataElement or a constant value.
4.9		erThanOrEqualsConditio		
	"true"	if so	value is greater than	or equal to given value and evaluated to
			value is greater than	or equal to given value and evaluated to DataElementId to be compared.
	"true" 4.9.	if so		
4.10	"true" 4.9. 1 4.9. 2 LessTh	DataElementId ComparisonValue anOrEqualsCondition s whether DataElement	xsd:IDREF xsd:token	DataElementId to be compared. Comparison value. Could be an id of a
4.10	"true" 4.9. 1 4.9. 2 LessTh Checks	DataElementId ComparisonValue anOrEqualsCondition s whether DataElement	xsd:IDREF xsd:token	DataElementId to be compared. Comparison value. Could be an id of a DataElement or a constant value.
4.10	"true" 4.9. 1 4.9. 2 LessTh Checks "true"	DataElementId ComparisonValue anOrEqualsCondition whether DataElement if so	xsd:IDREF xsd:token value is lesser than c	DataElementId to be compared. Comparison value. Could be an id of a DataElement or a constant value. or equal to given value and evaluated to



		T.,					
		"true" if so					
		4.11	DataElementId	xsd:IDREF	DataElementId to be compared.		
			ComparisonValue	xsd:token	Comparison value. Could be an id of a DataElement or a constant value.		
					DataLicincint of a constant value.		
	4.12	HasAnyNChoicesCondition This can be used to compare the number of choices selected from a MultiChoice Da and evaluated to "true" if so					
		4.12	DataElementId	xsd:IDREF	DataElementId to be compared.		
			ComparisonValue	xsd:token	Comparison value. Could be an id of a DataElement or a constant value.		
	4.13	EndpointRef Reference to the endpoint which is the output of the rule set.					
		4.13.1	EndPointId	xsd:IDREF	The endpoint id reference.		
		4.13.2		text	Endpoint reference label, which can be used in reference documentation and/or graphical representations.		
		4.13.3	Description(optional)	text	Endpoint reference description		
			•				
	4.14						
		Recursive, starts another DecisionPoint					
_	Dafaul		1)				
5		DefaultBranch(optional) Default branch if no other branch in the decision point that evaluates to true					
	5.1	Label(optional)		text	Default branch label, which can be used in reference documentation and/or graphical representations.		
	5.2	NotRel	evant Data Elements (option	onal)			
		This property can be used to specify the list the DataElements which are not relevant					
		branch. It is suggested that nonrelevantDataElements been either deactivated or hide on					
		branch.					
			DataElementRef		-		
		.1.	5.0 Burthman	LIBBEE			
			5.2. DataElementId	xsd:IDREF	DataElementId which is not relevant		



		1.1				
5.3	EndpointRef Reference to the endpoint which is the output of the rule set					
	5.3.1	EndPointId	xsd:IDREF	The endpoint id reference.		
	5.3.2	Label(optional)	text	Endpoint reference label, which can be used in reference documentation and/or graphical representations		
	5.3.3	Description(optional)	text	Endpoint reference description		

3.3.1 **Sample**

```
<Rules >
 <DecisionPoint>
   <Label>Label0</Label>
   <Description>Description0/Description>
    <Branch>
     <Label>Label1</Label>
      <NotRelevantDataElements>
       <DataElementRef DataElementId="ID000"/>
       <DataElementRef DataElementId="ID001"/>
      </NotRelevantDataElements>
      <EqualCondition DataElementId="ID002" ComparisonValue="ComparisonValue0"/>
      <DecisionPoint/>
    </Branch>
    <Branch>
      <Label>Label2</Label>
      <NotRelevantDataElements>
       <DataElementRef DataElementId="ID003"/>
        <DataElementRef DataElementId="ID004"/>
      </NotRelevantDataElements>
      <OrCondition>
       <AndCondition> </AndCondition>
       <GreaterThanOrEqualsCondition DataElementId="ID005"</pre>
          ComparisonValue="ComparisonValue1"/>
       <ContainsCondition DataElementId="ID006" ComparisonValue="ComparisonValue2"/>
     </OrCondition>
      <DecisionPoint/>
    </Branch>
   <DefaultBranch>
```

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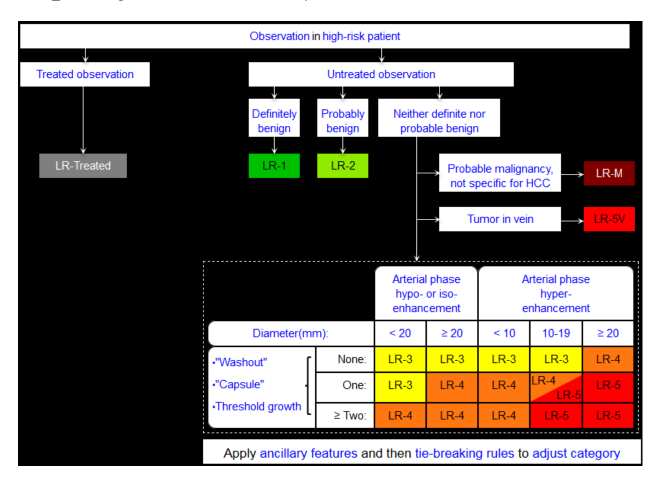
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```
<Label>Label3</Label>
<NotRelevantDataElements>
<DataElementRef DataElementId="ID007"/>
<DataElementRef DataElementId="ID008"/>
</NotRelevantDataElements>
<DecisionPoint/>
</DefaultBranch>
</DecisionPoint>
</Rules>
```

3.3.2 Real-world Sample

Hello_RADs diagram and its Rules section representation.





```
<DataElementRef DataElementId="washout"/>
   <DataElementRef DataElementId="capsule"/>
    <DataElementRef DataElementId="thresholdgrowth"/>
    <DataElementRef DataElementId="ancillaryFavoringMalignancy"/>
    <DataElementRef DataElementId="ancillaryFavoringBenignity"/>
    <DataElementRef DataElementId="adjustcategorybasedonAncillary"/>
  </NotRelevantDataElements>
  <EqualCondition DataElementId="observationCharacter"
    ComparisonValue="treatedObservation"/>
  <EndPointRef EndPointId="hcctreatedEp"/>
</Branch>
<Branch>
  <Label>Definitely Benign</Label>
  <NotRelevantDataElements>
    <DataElementRef DataElementId="diameter"/>
   <DataElementRef DataElementId="arterialEnhancement"/>
    <DataElementRef DataElementId="washout"/>
   <DataElementRef DataElementId="capsule"/>
    <DataElementRef DataElementId="thresholdgrowth"/>
   <DataElementRef DataElementId="ancillaryFavoringMalignancy"/>
   <DataElementRef DataElementId="ancillaryFavoringBenignity"/>
    <DataElementRef DataElementId="adjustcategorybasedonAncillary"/>
  </NotRelevantDataElements>
  <EqualCondition DataElementId="observationCharacter" ComparisonValue="definitelyBenign"/>
  <EndPointRef EndPointId="hcc1Ep"/>
</Branch>
<Branch>
  <Label>Probably Benign</Label>
  <NotRelevantDataElements>
    <DataElementRef DataElementId="diameter"/>
   <DataElementRef DataElementId="arterialEnhancement"/>
   <DataElementRef DataElementId="washout"/>
   <DataElementRef DataElementId="capsule"/>
   <DataElementRef DataElementId="thresholdgrowth"/>
   <DataElementRef DataElementId="ancillaryFavoringMalignancy"/>
   <DataElementRef DataElementId="ancillaryFavoringBenignity"/>
    <DataElementRef DataElementId="adjustcategorybasedonAncillary"/>
  </NotRelevantDataElements>
  <EqualCondition DataElementId="observationCharacter" ComparisonValue="probablyBenign"/>
  <EndPointRef EndPointId="hcc2Ep"/>
</Branch>
<Branch>
  <Label>Probable malignancy, not specific for HCC</Label>
  <NotRelevantDataElements>
   <DataElementRef DataElementId="diameter"/>
    <DataElementRef DataElementId="arterialEnhancement"/>
   <DataElementRef DataElementId="washout"/>
   <DataElementRef DataElementId="capsule"/>
    <DataElementRef DataElementId="thresholdgrowth"/>
    <DataElementRef DataElementId="ancillaryFavoringMalignancy"/>
    <DataElementRef DataElementId="ancillaryFavoringBenignity"/>
```



```
<DataElementRef DataElementId="adjustcategorybasedonAncillary"/>
  </NotRelevantDataElements>
  <EqualCondition DataElementId="observationCharacter" ComparisonValue="notspecificforhcc"/>
  <EndPointRef EndPointId="hccmEp"/>
</Branch>
<Branch>
  <Label>Tumor in vein</Label>
  <NotRelevantDataElements>
    <DataElementRef DataElementId="diameter"/>
   <DataElementRef DataElementId="arterialEnhancement"/>
    <DataElementRef DataElementId="washout"/>
   <DataElementRef DataElementId="capsule"/>
   <DataElementRef DataElementId="thresholdgrowth"/>
    <DataElementRef DataElementId="ancillaryFavoringMalignancy"/>
   <DataElementRef DataElementId="ancillaryFavoringBenignity"/>
    <DataElementRef DataElementId="adjustcategorybasedonAncillary"/>
  </NotRelevantDataElements>
  <EqualCondition DataElementId="observationCharacter" ComparisonValue="tumorInVein"/>
  <EndPointRef EndPointId="hcc5vEp"/>
</Branch>
<Branch>
  <Label>Neither definite nor probable benign</Label>
  <AndCondition>
    <EqualCondition DataElementId="observationCharacter"
      ComparisonValue="notDefProbBenign"/>
   <EqualCondition DataElementId="adjustcategorybasedonAncillary" ComparisonValue="No"
   />
  </AndCondition>
  <DecisionPoint>
    <Label>Arterial phase enhancement</Label>
    <Branch>
      <Label>Hyper-enhancement</Label>
      <!-- Hyper-enhancement -->
      <EqualCondition DataElementId="arterialEnhancement"
        ComparisonValue="hyperEnhancing"/>
      <DecisionPoint>
        <Label>Diameter</Label>
        <Branch>
          <Label>&lt; 10</Label>
          <!-- Diameter < 10 -->
          <LessThanCondition DataElementId="diameter"
            ComparisonValue="diameterSmall"/>
          <DecisionPoint>
            <Label>Washout/Capsule/Thresholdgrowth</Label>
            <Branch>
              <Label>None</Label>
              <!-- None / Zero Y's -->
              <AndCondition>
                <EqualCondition DataElementId="washout" ComparisonValue="no"/>
                <EqualCondition DataElementId="capsule" ComparisonValue="no"/>
                <EqualCondition DataElementId="thresholdgrowth"
```



```
ComparisonValue="no"/>
  </AndCondition>
  <EndPointRef EndPointId="hcc3Ep"/>
</Branch>
<Branch>
  <Label>One</Label>
  <!-- One / One Y -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Thresholdgrowth = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="yes"/>
    </AndCondition>
  </OrCondition>
  <EndPointRef EndPointId="hcc4Ep"/>
</Branch>
<Branch>
  <Label>Two or More</Label>
  <!-- Two / Two or more Y's -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes, Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
```



```
<AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="yes"/>
          <!-- Washout = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="no"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="no"/>
          <!-- Capsule = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="yes"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="yes"/>
          <!-- Washout = Yes, Capsule = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="yes"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
      </OrCondition>
      <EndPointRef EndPointId="hcc4Ep"/>
    </Branch>
  </DecisionPoint>
</Branch>
<Branch>
  <Label>10-19</Label>
  <!-- 10 <= Diameter <= 19 -->
  <AndCondition>
    <GreaterThanOrEqualsCondition DataElementId="diameter"
      ComparisonValue="diameterSmall"/>
    <LessThanOrEqualsCondition DataElementId="diameter"</pre>
      ComparisonValue="19"/>
  </AndCondition>
  <DecisionPoint>
    <Label>Washout/Capsule/Thresholdgrowth</Label>
    <Branch>
      <Label>None</Label>
      <!-- None / Zero Y's -->
      <AndCondition>
        <EqualCondition DataElementId="washout" ComparisonValue="no"/>
        <EqualCondition DataElementId="capsule" ComparisonValue="no"/>
        <EqualCondition DataElementId="thresholdgrowth"
          ComparisonValue="no"/>
```



```
</AndCondition>
  <EndPointRef EndPointId="hcc3Ep"/>
</Branch>
<Branch>
  <Label>One</Label>
  <!-- One / One Y -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
     <!-- Thresholdgrowth = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="yes"/>
    </AndCondition>
  </OrCondition>
  <EndPointRef EndPointId="hcc4_5"/>
</Branch>
<Branch>
  <Label>Two or More</Label>
  <!-- Two / Two or more Y's -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes, Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
```



```
<EqualCondition DataElementId="washout"
            ComparisonValue="yes"/>
          <!-- Washout = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="no"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="no"/>
          <!-- Capsule = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="yes"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="yes"/>
          <!-- Washout = Yes, Capsule = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="yes"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
      </OrCondition>
      <EndPointRef EndPointId="hcc5Ep"/>
    </Branch>
  </DecisionPoint>
</Branch>
<Branch>
  <Label>&gt;= 20</Label>
  <!-- Diameter >= 20 -->
  <GreaterThanOrEqualsCondition DataElementId="diameter"</pre>
    ComparisonValue="diameterLarge"/>
  <DecisionPoint>
    <Label>Washout/Capsule/Thresholdgrowth</Label>
    <Branch>
      <Label>None</Label>
      <!-- None / Zero Y's -->
      <AndCondition>
        <EqualCondition DataElementId="washout" ComparisonValue="no"/>
        <EqualCondition DataElementId="capsule" ComparisonValue="no"/>
        <EqualCondition DataElementId="thresholdgrowth"
          ComparisonValue="no"/>
      </AndCondition>
      <EndPointRef EndPointId="hcc4Ep"/>
    </Branch>
    <Branch>
      <Label>One</Label>
```



```
<!-- One / One Y -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Thresholdgrowth = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="yes"/>
    </AndCondition>
  </OrCondition>
  <EndPointRef EndPointId="hcc5Ep"/>
</Branch>
<Branch>
  <Label>Two or More</Label>
  <!-- Two / Two or more Y's -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes, Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes, Thresholdgrowth = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
```



```
< Equal Condition Data Element Id="thresholdgrowth"
                ComparisonValue="yes"/>
            </AndCondition>
            <AndCondition>
              <EqualCondition DataElementId="washout"
                ComparisonValue="no"/>
              <!-- Capsule = Yes, Thresholdgrowth = Yes -->
              <EqualCondition DataElementId="capsule"
                ComparisonValue="yes"/>
              <EqualCondition DataElementId="thresholdgrowth"
                ComparisonValue="yes"/>
            </AndCondition>
            <AndCondition>
              <EqualCondition DataElementId="washout"
                ComparisonValue="yes"/>
              <!-- Washout = Yes, Capsule = Yes, Thresholdgrowth = Yes -->
              <EqualCondition DataElementId="capsule"
                ComparisonValue="yes"/>
              <EqualCondition DataElementId="thresholdgrowth"
                ComparisonValue="yes"/>
            </AndCondition>
          </OrCondition>
          <EndPointRef EndPointId="hcc5Ep"/>
        </Branch>
      </DecisionPoint>
    </Branch>
  </DecisionPoint>
</Branch>
<Branch>
  <Label>Hypo/Iso-enhancing</Label>
  <!-- Hypo/Iso-enhancement -->
  <OrCondition>
    <EqualCondition DataElementId="arterialEnhancement"
      ComparisonValue="hypoEnhancing"/>
    <EqualCondition DataElementId="arterialEnhancement"
      ComparisonValue="isoEnhancing"/>
  </OrCondition>
  <DecisionPoint>
    <Label>Diameter</Label>
    <Branch>
      <Label>&lt; 20</Label>
      <!-- Diameter < 20 -->
      <LessThanCondition DataElementId="diameter"
        ComparisonValue="diameterLarge"/>
      <DecisionPoint>
        <Label>Washout/Capsule/Thresholdgrowth</Label>
        <Branch>
          <Label>None</Label>
          <!-- None / Zero Y's -->
          <AndCondition>
            <EqualCondition DataElementId="washout" ComparisonValue="no"/>
```



```
<EqualCondition DataElementId="capsule" ComparisonValue="no"/>
    <EqualCondition DataElementId="thresholdgrowth"
      ComparisonValue="no"/>
  </AndCondition>
  <EndPointRef EndPointId="hcc3Ep"/>
</Branch>
<Branch>
  <Label>One</Label>
  <!-- One / One Y -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Thresholdgrowth = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="yes"/>
    </AndCondition>
  </OrCondition>
  <EndPointRef EndPointId="hcc3Ep"/>
</Branch>
<Branch>
  <Label>Two or More</Label>
  <!-- Two / Two or more Y's -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes, Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
```



```
ComparisonValue="no"/>
        </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="yes"/>
          <!-- Washout = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="no"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="no"/>
          <!-- Capsule = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="yes"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
        <AndCondition>
          <EqualCondition DataElementId="washout"
            ComparisonValue="yes"/>
          <!-- Washout = Yes, Capsule = Yes, Thresholdgrowth = Yes -->
          <EqualCondition DataElementId="capsule"
            ComparisonValue="yes"/>
          <EqualCondition DataElementId="thresholdgrowth"
            ComparisonValue="yes"/>
        </AndCondition>
      </OrCondition>
      <EndPointRef EndPointId="hcc4Ep"/>
    </Branch>
  </DecisionPoint>
</Branch>
<Branch>
  <Label>&gt;= 20</Label>
  <!-- Diameter >= 20 -->
  <GreaterThanOrEqualsCondition DataElementId="diameter"
    ComparisonValue="diameterLarge"/>
  <DecisionPoint>
    <Label>Washout/Capsule/Thresholdgrowth</Label>
    <Branch>
      <Label>None</Label>
      <!-- None / Zero Y's -->
      <AndCondition>
        <EqualCondition DataElementId="washout" ComparisonValue="no"/>
        <EqualCondition DataElementId="capsule" ComparisonValue="no"/>
        <EqualCondition DataElementId="thresholdgrowth"
           ComparisonValue="no"/>
      </AndCondition>
      <EndPointRef EndPointId="hcc3Ep"/>
```



```
</Branch>
<Branch>
  <Label>One</Label>
  <!-- One / One Y -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="no"/>
      <!-- Thresholdgrowth = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="no"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="yes"/>
    </AndCondition>
  </OrCondition>
  <EndPointRef EndPointId="hcc4Ep"/>
</Branch>
<Branch>
  <Label>Two or More</Label>
  <!-- Two / Two or more Y's -->
  <OrCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
      <!-- Washout = Yes, Capsule = Yes -->
      <EqualCondition DataElementId="capsule"
        ComparisonValue="yes"/>
      <EqualCondition DataElementId="thresholdgrowth"
        ComparisonValue="no"/>
    </AndCondition>
    <AndCondition>
      <EqualCondition DataElementId="washout"
        ComparisonValue="yes"/>
```



```
<!-- Washout = Yes, Thresholdgrowth = Yes -->
                  <EqualCondition DataElementId="capsule"
                    ComparisonValue="no"/>
                  <EqualCondition DataElementId="thresholdgrowth"
                    ComparisonValue="yes"/>
                </AndCondition>
                <AndCondition>
                  <EqualCondition DataElementId="washout"
                    ComparisonValue="no"/>
                  <!-- Capsule = Yes, Thresholdgrowth = Yes -->
                  <EqualCondition DataElementId="capsule"
                    ComparisonValue="yes"/>
                  <EqualCondition DataElementId="thresholdgrowth"
                    ComparisonValue="yes"/>
                </AndCondition>
                <AndCondition>
                  <EqualCondition DataElementId="washout"
                    ComparisonValue="yes"/>
                  <!-- Washout = Yes, Capsule = Yes, Thresholdgrowth = Yes -->
                  <EqualCondition DataElementId="capsule"
                    ComparisonValue="yes"/>
                  <EqualCondition DataElementId="thresholdgrowth"
                    ComparisonValue="yes"/>
                </AndCondition>
              </OrCondition>
              <EndPointRef EndPointId="hcc4Ep"/>
            </Branch>
          </DecisionPoint>
        </Branch>
      </DecisionPoint>
    </Branch>
  </DecisionPoint>
</Branch>
<Branch>
  <Label>Adjust category</Label>
  <AndCondition>
    <NotCondition>
      <EqualCondition DataElementId="adjustcategorybasedonAncillary"
        ComparisonValue="No"/>
    </NotCondition>
    <EqualCondition DataElementId="observationCharacter"
      ComparisonValue="notDefProbBenign"/>
  </AndCondition>
  <DecisionPoint>
   <Label>Adjust category</Label>
    <Branch>
      < EqualCondition DataElementId = "adjustcategorybasedonAncillary"
        ComparisonValue="Upgradetohcc2"/>
      <EndPointRef EndPointId="hcc2Ep"/>
   </Branch>
    <Branch>
```



```
< EqualCondition DataElementId="adjustcategorybasedonAncillary"
            ComparisonValue="Upgradetohcc3"/>
          <EndPointRef EndPointId="hcc3Ep"/>
       </Branch>
       <Branch>
          < EqualCondition DataElementId = "adjustcategorybasedonAncillary"
            ComparisonValue="Upgradetohcc4"/>
          <EndPointRef EndPointId="hcc4Ep"/>
       </Branch>
       <Branch>
          <EqualCondition DataElementId="adjustcategorybasedonAncillary"
            ComparisonValue="Downgradetohcc4"/>
          <EndPointRef EndPointId="hcc4Ep"/>
       </Branch>
       <Branch>
          <EqualCondition DataElementId="adjustcategorybasedonAncillary"
            ComparisonValue="Downgradetohcc3"/>
          <EndPointRef EndPointId="hcc3Ep"/>
       </Branch>
       <Branch>
          <EqualCondition DataElementId="adjustcategorybasedonAncillary"
            ComparisonValue="Downgradetohcc2"/>
          <EndPointRef EndPointId="hcc2Ep"/>
       </Branch>
       <Branch>
          <EqualCondition DataElementId="adjustcategorybasedonAncillary"
            ComparisonValue="Downgradetohcc1"/>
          <EndPointRef EndPointId="hcc1Ep"/>
       </Branch>
     </DecisionPoint>
    </Branch>
 </DecisionPoint>
</Rules>
```

3.4 Endpoints

This section contains all the defined endpoints together with the reusable text fragments (TemplatePartial elements). Each EndPoint element specifies the repot text to be inserted and other actions to be taken when the logic tree leads to a particular endpoint.

#	Name	Data Type	Description / Usage
1	TemplatePartial		
	TemplatePartial elements define a reusable text fused in all endpoints.	ragment or macro	that once defined can be repeatedly
	1.1 id	xsd:id	Template partial identifier, which can
			be referred in the report text



1.2	Temp	plate definition includes the text mixed with the template elements as described below.				
	1.2. 1	text				
	1.2.	InsertV Insert t	alue he value of a Dataelement			
		1.2.2	DataElementId	xsd:IDREF	The value of this Dataelement will be inserted	
		1.2.2	SignificantDigits(optional)	xsd:integer	This is applicable if the DataElement referred is a NumericDataElement. This defines the number of decimal points can be inserted into the report text.	
	1.2.	InsertP Insert t	artial he contents of a TemplateF	Partial to be inse	erted	
		1.2.2	Partialld	xsd:IDREF	The dynamic value of this TemplatePartial will be inserted.	
	1.2. 2.3	Section Insert t	If he contained template text	if the given Dat	taElement has any value.	
		1.2.2 .3.1	DataElementId	xsd:IDREF	Dataelement to be tested	
		1.2.2	Recursive from 1.2			
	1.2. 2.4	Section Insert t value.		if the given Dat	taElement matches with the comparison	
		1.2.2	DataElementId	xsd:IDREF	Dataelement to be tested	
		1.2.2	ComparisonValue	xsd:token	Comparison value	
		1.2.2	Recursive from 1.2			
	1.2.	Section	IfNot			
	2.5	Insert t	he contained template text	if the given Dat	taElement has no value.	



			1.2.2	DataElementId	xsd:IDREF	Dataelement to be tested
			.5.1			
			1.2.2	Recursive from 1.2		
			.5.2			
		1.2.	Section	IfValueNot		
		2.6	Insert t	he contained template	text if the given Da	taElement doesn't matches with the
			compa	rison value		
				T	т.	
			1.2.2	DataElementId	xsd:IDREF	Dataelement to be tested
			.6.1			
			1.2.2	ComparisonValue	xsd:token	Comparison value
			.6.2			
			1.2.2	Recursive from 1.2		
			.6.3			
2	Fadas	14				
2	Endpo	int				
	2.1	Id			xsd:ID	Endpoint identifier. This will be referred
	2.1	iu			754.15	to be in the logic tree.
	2.2	Label			text	Brief summary of the endpoints to be
		(optio	nal)			used in the documentation and in

2.3 Diagnosis(optional)

can contain one or more diagnosis

2.3. 1.1	CodingSystem (optional)	text	The source of coding system used. This should be a URL
2.3. 1.2	Code	xsd:token	Code in coding system

diagrams

2.4 ReportTexts

Specifies blocks of text to be inserted in the report at various points. Can have one or more ReportText

ReportText

2.4. SectionId

1 | Specifies texts to be inserted at different points in the report. The supported sections are



	2.4.	SectionId	"findings" "impression" "recommendat ion" "impressionRe commendation " "citation"	Findings: Text to be inserted into the body of the report, typically at the point where the radiologist is currently working Impression: Text to be inserted into the impression section of the report, typically at the bottom of the report Recommendation: Text to be inserted.
				into a recommendation section of a report, if applicable ImpressionRecommendation: When a recommendation section is not available, text which includes a recommendation to be inserted into the impression section of the report. Citation: Text to be added at the bottom of a report which provides citation information about the recommendations. See also the "Citation" tag in the Metadata section the text in this tag should be inserted in place of that global citation when given for a particular EndPoint.
2.4.	text			
2.4. 3		the value of a Dataelement		
	2.4.3	DataElementId Cignificant Digital antique	xsd:IDREF	The value of this Dataelement will be inserted
	2.4.3	SignificantDigits(optional)	xsd:integer	This is applicable if the DataElement referred is a NumericDataElement. This defines the number of decimal points can be inserted into the report text.
2.4. 4	Insert I	Partial the contents of a TemplateP	artial to be inserte	ed
	l		xsd:IDREF	The dynamic value of this



5	Insert t	he contained template	text if the given Dat	aElement has any value.
	2.4.5	DataElementId	xsd:IDREF	Dataelement to be tested
	2.4.5	TextTemplateContent Recursive, can contain		ent itself
2.4. 6	Section Insert t value.		text if the given Dat	aElement matches with the compa
	2.4.6	DataElementId	xsd:IDREF	Dataelement to be tested
	2.4.6	ComparisonValue	xsd:token	Comparison value
	2.4.6			
	.3	Recursive, can contain	n TextTemplateCont	ent itself
2.4. 7	Section Insert t	olfNot the contained template	text if the given Dat	aElement has no value.
	Section	ılfNot		
	Section Insert t	IfNot the contained template DataElementId	text if the given Date xsd:IDREF	Dataelement to be tested
	Section Insert t 2.4.7 .1 2.4.7 .2 Section Insert t	DataElementId TextTemplateContent Recursive, can contain	xsd:IDREF TextTemplateCont	Dataelement to be tested ent itself
2.4.	Section Insert t 2.4.7 .1 2.4.7 .2 Section Insert t	DataElementId TextTemplateContent Recursive, can contain	xsd:IDREF TextTemplateCont	Dataelement to be tested
2.4.	Section Insert to 2.4.7 .1 2.4.7 .2 Section Insert to company 2.4.8	DataElementId TextTemplateContent Recursive, can contain IfValueNot the contained template	text if the given Date	Dataelement to be tested ent itself caElement doesn't matches with the

ActionableFinding(optional)



_	_	up(optional) arameters around recomi	mended imaging f	follow-up			
2.6. 1	Clinical	Condition	text	If the recommended follow-up has clinical condition such as a patient high risk for cancer			
2.6. 2		ces(optional) ce to the evidence base f	or the recommen	dation.			
	Citation						
	2.6.2. 1	PubmedId (optional)	xsd:token	Pubmed reference Identifier https://www.ncbi.nlm.nih.gov/pub			
	2.6.2.	URI (optional)	xsd:anyURI	Any Reference URI (for e.g.: link to abstract on journal website)			
		Text		citation text (for e.g. : a bibliograp			
	2.6.2.	3 reference to the citation)					
2.6. 3	3 Evidence	reLevel	the strength of th				
	3 Evidence	reLevel	the strength of th	e evidence behind the recommendation			
	Evidence Contain 2.6.3.	reLevel s information to encode	_	e evidence behind the recommendation. The source of coding system used.			
	2.6.3. 2.6.3.	reLevel s information to encode to CodingSystem	text	e evidence behind the recommendation. The source of coding system used. This should be a URL			
	2.6.3. 2.6.3. 2 2.6.3. 3 Preferre	ceLevel s information to encode CodingSystem Code xsd:token dImagingExam	text xsd:token	e evidence behind the recommendation. The source of coding system used. This should be a URL			
2.6.	2.6.3. 2.6.3. 2 2.6.3. 3 Preferre	ceLevel s information to encode CodingSystem Code xsd:token dImagingExam	text xsd:token	e evidence behind the recommendation. The source of coding system used. This should be a URL Code in coding system			



	Exam			T
	2.6.	code	text	Code in coding system
	5.1			
	2.6.	CodeSystem	text	The source of coding system used.
	5.2			This should be a URL
	2.6.	Modality	text	modality
	5.3			
	2.6.	BodyRegion	text	Body region
	5.4			
	2.6.	text		
	5.5			
2.6.	Indicat	tionForFollowup		
6	The en	coding of the indication	on or reason for the fol	llow-up imaging exam.
	2.6.6	1 CodingSystem	text	The source of coding system used.
	2.0.0	(optional)	text	This should be a URL
	2.6.6		xsd:token	
	2.6.6		xsu:token	Code in coding system
	2.6.6	.3 text		
2.6.	Recom	mendedTimeFrame		
7	Recom	nmended time frame fo	or the preferred next ex	am.
	2.6.	Faultant	Vadadanatian	Fouliant time and the second
	7.1	Earliest	Xsd:duration	Earliest time relative to the exam of
	/.1			time. Following is the example to
				mention the earliest time based or
				xsd:duration definition
	2.0	Latact	Vadidination	"P5Y2M10DT15H"
	2.6.	Latest	Xsd:duration	Latest time relative to the exam da
	7.2			time. Following is the example to
				mention the latest time based on
				xsd:duration definition
	1			"P5Y2M10DT15H"
	2.6.	empty		
	7.3			

3.4.1 Sample

<EndPoint Id="ID000"> <Label>Label0</Label>

<Diagnosis CodingSystem="CodingSystem0" Code="Code0">



```
</Diagnosis>
 <ReportTexts>
   <ReportText SectionId="findings">
     <SectionIf DataElementId="ID000">
     </SectionIf>
     <SectionIfValueNot DataElementId="ID000" ComparisonValue="ComparisonValue0">
     </SectionIfValueNot>
   </ReportText>
    <ReportText SectionId="findings">
     <SectionIfValue DataElementId="ID000" ComparisonValue="ComparisonValue1">
     </SectionIfValue>
     <InsertValue DataElementId="ID000" SignificantDigits="0"/>
   </ReportText>
   <ReportText SectionId="findings">
     <InsertValue DataElementId="ID000" SignificantDigits="0"/>
     <InsertValue DataElementId="ID000" SignificantDigits="0"/>
    </ReportText>
   <ReportText SectionId="findings">
     <SectionIfNot DataElementId="ID000">
     </SectionIfNot>
     <InsertValue DataElementId="ID000" SignificantDigits="0"/>
   </ReportText>
 </ReportTexts>
 <ActionableFinding Category="Category0"/>
 <ImagingFollowup>
   <Exam Code="Code1" CodeSystem="CodeSystem0" Modality="Modality0" BodyRegion="BodyRegion0">
   </Exam>
   <Exam Code="Code2" CodeSystem="CodeSystem1" Modality="Modality1" BodyRegion="BodyRegion1">
   </Exam>
 /ImagingFollowup>
</EndPoint>
```

3.4.2 Real-world Sample

```
<FndPoints>
 <TemplatePartial Id="adjustcategorytext">
    <SectionIfValueNot DataElementId="adjustcategorybasedonAncillary" ComparisonValue="No">
      <SectionIf DataElementId="ancillaryFavoringMalignancy"> HCC category has been adjusted
        based on the selected Ancillary features favoring Malignancy < InsertValue
          DataElementId="ancillaryFavoringMalignancy"/>
      <SectionIf DataElementId="ancillaryFavoringBenignity"> HCC category has been adjusted
        based on the selected Ancillary features favoring Benignity < InsertValue
          DataElementId="ancillaryFavoringBenignity"/>
      </SectionIf>
    </SectionIfValueNot>
 </TemplatePartial>
 <EndPoint Id="hcc1Ep">
    <Label>HCC-1</Label>
    <ReportTexts>
      <ReportText SectionId="findings">[HCC-1] Imaging features diagnostic of a benign entity
```



```
or definite spontaneous disappearance at follow up. < InsertPartial
                   PartialId="adjustcategorytext"/>
         </ReportText>
     </ReportTexts>
</EndPoint>
<EndPoint Id="hcc2Ep">
     <Label>HCC-2</Label>
    <ReportTexts>
         <ReportText SectionId="findings">[HCC-2] Observation with imaging features suggestive
              but not diagnostic of a benign entity. classing the state of the st
         </ReportText>
    </ReportTexts>
</EndPoint>
<EndPoint Id="hcc3Ep">
    <Label>HCC-3</Label>
    <ReportTexts>
         <ReportText SectionId="findings">[HCC-3] Observation that does not meet unequivocal
              criteria for other LI-RADS categories. < InsertPartial PartialId="adjustcategorytext"
              />
         </ReportText>
    </ReportTexts>
</EndPoint>
<EndPoint Id="hcc4Ep">
    <Label>HCC-4</Label>
    <ReportTexts>
         <ReportText SectionId="findings">[HCC-4] Observation with imaging features suggestive
              but not diagnostic of HCC. < InsertPartial PartialId="adjustcategorytext"/>
         </ReportText>
     </ReportTexts>
</EndPoint>
<EndPoint Id="hcc5Ep">
     <Label>HCC-5</Label>
    <ReportTexts>
         <ReportText SectionId="findings">[HCC-5] Observation with imaging features diagnostic of
              HCC. <InsertPartial PartialId="adjustcategorytext"/>
         </ReportText>
     </ReportTexts>
</EndPoint>
<EndPoint Id="hcc5vEp">
    <Label>HCC-5V</Label>
    <ReportTexts>
         <ReportText SectionId="findings">[HCC-5V] Presence of tumor in vein lumen.
                   <InsertPartial PartialId="adjustcategorytext"/>
         </ReportText>
    </ReportTexts>
</EndPoint>
<EndPoint Id="hccmEp">
     <Label>HCC-M</Label>
    <ReportTexts>
         <ReportText SectionId="findings">[HCC-M] Observation with one or more imaging features
```



```
that favor non-HCC malignancy <InsertPartial PartialId="adjustcategorytext"/>
      </ReportText>
    </ReportTexts>
  </EndPoint>
  <EndPoint Id="hcctreatedEp">
    <Label>HCC-Treated</Label>
    <ReportTexts>
      <ReportText SectionId="findings">[HCC-Treated] An observation that has undergone
        loco-regional treatment. </ReportText>
    </ReportTexts>
  </EndPoint>
  <EndPoint Id="hcc4 5">
    <Label>HCC-4/HCC-5</Label>
    <ReportTexts>
      <ReportText SectionId="findings">[HCC-4/HCC-5] Refers to a cell in the LI-RADS table
        where observations may be considered LR-4, LR-5us, or LR-5g < InsertPartial
          PartialId="adjustcategorytext"/>
      </ReportText>
    </ReportTexts>
 </EndPoint>
</EndPoints>
```