Imaging examination result

Entity: OBSERVATION

Concept description:				Identification:	
Record the findings and interpretation of an imaging examination, or series of examinations, performed.			ation, or	Id: openEHR-EHR-OBSERVATION.imaging_exam.v0 Reference model: openEHR_EHR	
Purpose	Use	Misuse	Copyright	References	Contact
To record the findings and interpretation of an imaging examination, or series of examinations, performed.	Use to record all results related to the diagnostic imaging aspects of any imaging examinations performed. Use to record the imaging examination components (only) of a more complex procedure, including those that may have been undertaken under imaging guidance. More complex procedures (such as echocardiaograms or Bone density scans) may be represented using templates or	Not to be used to record non-imaging examination findings or activities. For example when imaging is performed as part of a procedure the information related to the procedure must be recorded using the ACTION.procedure archetype or an OBSERVATION for the operative findings. This archetype will only be used to record the findings from the imaging. Not to be used to record details about any parallel procedure undertaken. Use the specific procedure-related archetypes, for		IHE.net Technical Frameworks - Radiology [Internet]. [date unknown]; [cited 2011 Jan 2] Available from: http://www.ihe.net/Technical_Framework/index.cfm#radiology RSNA.org: Radiology Reporting [Internet]. [date unknown]; [cited 2011 Jan 2] Available from: http://www.rsna.org/Informatics/radreports.cfm Radiology Written Report Guideline Project (Draft Consultation); December 2010. Diagnostic Imaging data specifications; NEHTA, version 1.0, 2007 Jun 29. Imaging examination result, draft archetype, NEHTA Clinical Knowledge Manager [Internet]. London: NEHTA. Authored: 11 Feb 2007. Available at: http://dcm.nehta.org.au/ckm/#showArchetype_1013.1.943_6 (accessed 16 Sep 2013).	

based report.

Data

Structure: Tree

Concept	Description	Constraints	Values
T Examination result name	Identification of the imaging examination or procedure performed, typically including modality and anatomical location (including laterality).	<i>Text</i> 01	Text;
T Modality	The imaging method used to perform the examination.	Text 01	Text;
T Submodality	Imaging submodality where further classification of imaging modality is required.	Text 01	Text;
4	Slot Anatomical site [Cluster]	Include : Cluster anatomical_location(-[a-zA-Z0-9_]+)*\.v1	Exclude : Cluster
T Overall result status	The status of the examination result	Text	Internal; 'Registered', 'Interim',

	as a whole.	01	'Final', 'Amended', 'Cancelled / Aborted'
DateTime result issued	The date and/or time that the result was issued for the recorded 'Examination result status'.	DateTime 01	Allow all
T Clinical information provided	Description of clinical information available at the time of interpretation of results, and which may a link to the original clinical information provided in the examination request.	<i>Text</i> 01	Text;
T Findings	Narrative description of findings, including comparative findings.	Text 01	Text;
A	Slot Imaging result [Cluster]	Include : Cluster imaging_result(-[a-zA-Z0-9_]+)*\.v0	Exclude : Cluster
T Imaging diagnosis	Single word, phrase or brief description representing the 'Conclusion'.	<i>Text</i> 0*	Text;
T Conclusion	Concise and clinically contextualised narrative interpretation of the imaging examination findings.	<i>Text</i> 01	Text;
A	Slot Examination result representation [Cluster]	Include : Cluster multimedia(-[a-zA-Z0-9_]+)*\.v1	Exclude : Cluster
T Comment	Additional narrative about the examination not captured in other fields.	Text 0*	Text;

Event Series

Events	Description	Constraints
Any event	Default, unspecified point in time or interval event which may be	Event

Protocol

Structure: Tree

Concept	Description	Constraints	Values
A	Slot Receiving imaging service [Cluster]	Include : Cluster	Exclude : Cluster
Examination request details	Details concerning a single examination requested. Note: Usually there is one examination request for each result, however in some circumstances multiple examination requests may be represented using a single Imaging examination result archetype.	Cluster 0*	
Requester order identifier	The local identifier assigned to the order by the order requester. Equivalent to the HL7 Placer Order Identifier.	Identifier 01	
T Examination requested name	Identification of imaging examination or procedure requested, where the examination requested differs from the examination actually performed.	Text 0*	Text;
A	Slot Requester [Cluster]	Include : Cluster	Exclude : Cluster
Receiver order identifier	The local identifier assigned to the examination order by the order filler, usually by the Radiology Information System (RIS). Usually equivalent to the HL7 Filler Order Number.	Identifier 01	

www DICOM study identifier	Unique identifier of this study allocated by the imaging service.	URI 01	
		Identifier 01	
Image details	Images referred to, or provided, to assist clinical understanding of the examination. If attached image is in DICOM format, all the fields below should be populated so the values are available to software that does not process DICOM images.	Cluster 0*	
Image identifier	Unique identifier of this image allocated by the imaging service (often the DICOM image instance UID).	Identifier 01	
DICOM series identifier	Unique identifier of this series allocated by the imaging service.	Identifier 01	
T View	The name of the imaging view e.g Lateral or Antero-posterior (AP). Coding using a terminology is desirable, where possible.	Text 01	Text;
T Position	Description of the subject of care's positon when the image was performed.	Text 01	Text;
Image DateTime	Specific date/time the imaging examination was performed.	DateTime 01	Allow all
[Image	An attached or referenced image of a current view.	MultiMedia 01	
4	Slot Examination procedure [Cluster]	Include : Cluster	Exclude : Cluster
Compared image details	Details of previous images used for comparison.	Cluster 0*	
Requester order	The local identifier assigned to the order by the order requester.	Identifier 01	

identifier	Equivalent to the HL7 Placer Order Identifier.		
WWWDICOM Study Identified 1		URI 01	
Image identifier	Unique identifier of this image allocated by the imaging service (often the DICOM image instance UID).	Identifier 01	
DICOM series identifier	Unique identifier of this series allocated by the imaging service.	Identifier 01	
T View	The name of the imaging view e.g Lateral or Antero-posterior (AP). Coding using a terminology is desirable, where possible.	Text 01	Text;
T Position	Description of the subject of care's positon when the image was performed.	Text 01	Text;
Image DateTime	Specific date/time the imaging examination was performed.	DateTime 01	Allow all
Image	An attached or referenced image of a current view.	MultiMedia 01	
A	Slot Extension [Cluster]	Include : Cluster	Exclude : Cluster