## **Space occupying lesion**

Entity: Cluster

Concept description:		Identification:				
unknown		Id: openEHR-EHR-CLUSTER.exam_space_occupying_lesion.v0 Reference model: openEHR_EHR				
Purpose	Use		Misuse	Copyright	References	Contact
Archetype to register presence and type of space occupying lesions in various organs. This archetype is used in the context of Eurotransplant.	The archetype must be used in slots in other archetypes of Eurotransplant. These archetypes of Eurotransplant. These archetypes of Eurotransplant. These archetypeneEHR-EHR-CLUSTER.exam_kidney. openEHR-EHR-CLUSTER.exam_liver.v0 Regarding Space Occupying Lesion-cluster contains inside this cluster a Status-item and CodedText with the same name as the clust status item (also coded text) contains only "Not investigated", it is optional, as also is coded text. Because the archetype model, does not support dependent conditions, it is used in this way: - It is important to understollowing: Like a business-rule following noted: A coded text must be used if the status investigated") is used, the other coded text same cluster will be ignored by the softwal is also "Lesion Type", a list of values, which most commonly used lesion-types, and it of free text, which can be used for any remark context. When one or both are used, the Spoccupying Lesion-cluster must not have used occupying Lesion-cluster must not have used.	duct.v0.adl v0.adl v0.adl as.v0.adl				

status-item ("Not investigated") and it must have the list of values in the other item of this cluster set to "Yes"		
---	--	--

Concept	Description	Constraints	Values	
T Space Occupying Lesion	*	<b>Text</b> 01	Internal; 'Yes', 'No', 'Not assessable', 'Not investigated'	
T Lesion Type	*	<b>Text</b> 01	Internal; 'Tumor', 'Abscess', 'Angioma', 'Hematoma', 'Contusion', 'Cyst', 'Not assessable', 'Unspecified'	
A		Include: Cluster space_occupying_lesion_kidney(-[a-zA-Z0-9_]+)*\.v0 space_occupying_lesion_pancreas(-[a-zA-Z0-9_]+)*\.v0 space_occupying_lesion_gall_bladder_and_bile_duct(-[a-zA-Z0-9_]+)*\.v0 liver_segments(-[a-zA-Z0-9_]+)*\.v0	Exclude : Cluster	
T Remark	*	<b>Text</b> 01	Text;	