


Exam gall bladder and bile duct

Entity: Cluster

Concept description:		Identification:			
unknown		<i>Id:</i> openEHR-EHR-CLUSTER.exam_gall_bladder_and_bile_duct.v0 <i>Reference model:</i> openEHR_EHR			
Purpose	Use	Misuse	Copyright	References	Contact
<p>To report the exam of the gall bladder and bile duct condition in the context of a general abdomen examination for Eurotransplant. It reports the existence of cholethiasis, cholecystitis, space occupying lesions and the condition of the extrahepatic bile duct which can be normal, dilated or have bile duct stones. The Space Occupying Lesion [Cluster] is an archetype slot which points to the Space Occupying Lesion archetype from Eurotranspalnt, which occurs in the same template (COLD) a few times</p>	<p>Regarding Cholethiasis, Cholecystitis and Extrahepatic bile duct: They contain inside this cluster a Status-item and a CodedText with the same name as the cluster. The status item (also coded text) contains only one item: "Not investigated", it is optional, as also is the other coded text. Because the archetype model, currently, does not support dependent conditions, it must be used in this way: - It is important to understand the following: Like a business-rule following must be noted: A coded text must be used if the status-item is not used. On the other hand, if the status-item ("Not investigated") is used, the other coded text in the same cluster will be ignored by the software.</p>				<p>Bert Verhees, ROSA Software</p>

Concept	Description	Constraints	Values
	<p>Slot Space Occupying Lesion [Cluster]</p>	<p>Include : Cluster exam_space_occupying_lesion(-[a-zA-</p>	<p>Exclude : Cluster</p>

		Z0-9_]+)*\.\v0	
T Extrahepatic bile duct	*	<i>Text</i> 0..1	Internal; 'Normal', 'Dilated', 'Choledocholithiasis', 'Not assessable', 'Not investigated'
T Cholelithiasis	*	<i>Text</i> 0..1	Internal; 'Yes', 'No', 'Not accessible', 'Not investigated'
T Cholecystitis	*	<i>Text</i> 0..1	Internal; 'Yes', 'No', 'Not accessible', 'Not investigated'