## Exam aorta

Entity: Cluster

Concept description:		Identification:				
unknown		Id: openEHR-EHR-CLUSTER.exam_aorta.v0 Reference model: openEHR_EHR				
Purpose	Use		Misuse	Copyright	References	Contact
The report the results of an aorta examination. This archetype is used in the context of Eurotransplant.	Regarding Morphology: It contains 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 Does this Morphology indicate: Abnormal AND status is not used, then the software must read the value of Abnormal Morphology. Other way around, if the software wants to store a dataset indicating a kind of abnormality then it needs to set Morphology inside	ct)				Bert Verhees, ROSA Software

the Morphology-cluster to Abnormal AND unset the status in the same cluster.				
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Concept	Description	Constraints	Values
T Abnormal Morphology	*	<b>Text</b> 01	Internal; 'Arteriosclerosis', 'Aneurysm', 'Stenosis'
T Morphology	*		Internal; 'Normal', 'Ab-normal', 'Not assessable', 'Not investigated'