Coronary angiography

Entity: Cluster

Concept description:		Identification:			
		Id: openEHR-EHR-CLUSTER.coronary_angiography.v0 Reference model: openEHR_EHR			
Purpose	Use	Misuse	Copyright	References	Contact
For Eurotransplant in COLD (donor) thoracic reports					

Concept	Description	Constraints	Values
T Comment	*		Text;
Coronary Stenosis	*	Cluster 0*	
Coronary stenosis location groups	*	Cluster 01	
T Coronary stenosis location groups	*	Text 11	Internal; 'RCA- and Branches', 'Entire LCA-Artery', 'RIVA- and Branches', 'RCX- and Branches'
A	Slot Coronary stenosis classification and type [Cluster]	Include : Cluster coronary_stenosis_classification(-[a-zA-Z0-9_]+)*\.v0	Exclude : Cluster
Coronary Stenosis	*	Cluster 01	

T Coronary stenosis	*	Text 11	Internal; 'proximaleRCA (1)', 'middle RCA (2)', 'distal RCA (3)', 'posterior-descending RCA (4)', 'LCA-Artery (5)', 'Proximal RIVA/LAD (6)', 'middle RIVA/LAD (7)', 'distal RIVA/LAD (8)', '1st Diagonal branch/D1 (9)', '2nd Diagonal branch/D2 (10)', 'Proximal RCX/LCX (11)', '1st Marginal branch / OM (12)', 'distal RCX/LCX (13)', 'posterolateral Marginal branch / PL (14)', 'posterio-descending RCX/PD (15)'
A	Slot Coronary stenosis classification and type [Cluster]	Include : Cluster coronary_stenosis_classification(-[a-zA-Z0-9_]+)*\.v0	Exclude : Cluster
Laevocardiography	*	Cluster 01	
T Laevocardiography	*	Text 01	Internal; 'Yes', 'No'
Q Laevocardiography percentage	*	Quantity 01	Property = Qualified real Units = %;
T Major supply	*	Text 01	Internal; 'Right', 'Left', 'Not assessable', 'Not investigated'
T Vessel variant	*	Text 01	Internal; 'Normal', 'Variant', 'Not investigated'