## **Ecg narrative**

Entity: Cluster

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

Concept	Description	Constraints	Values
T ECG plot at ET	*	<b>Text</b> 01	Internal; 'Yes', 'No'
Q Heart rate (Digits BPM)	*	<b>Quantity</b> 01	Property = Frequency Units = 1/min;
T Sinus-Rhythmus	*	<b>Text</b> 01	Internal; 'Yes', 'No'
T AV-Block	*	<b>Text</b> 01	Internal; 'Yes', 'None'
T Atrial Arrythmia	*	<b>Text</b> 01	Internal; 'Yes', 'None'
T Ventricular Arrythmia	*	<b>Text</b> 01	Internal; 'Yes', 'None'
QTc-Time in ms	*	Cluster 01	

T QTc-Time classification	*	<b>Text</b> 01	Internal; 'Normal', 'Prolonged', 'Not assessable', 'Not investigated'
Q QTc-Time in ms	*	<b>Quantity</b> 01	Property = Time Units = millisec;
T Comment	*	<b>Text</b> 01	Text;
T LV-Hypertrophy	*	<b>Text</b> 01	Internal; 'Yes', 'None', 'Not assessable', 'Not investigated'
STT segment changes	*	Text 01	Internal; 'Yes', 'None', 'Not assessable', 'Not investigated'  Text;
QRS Changes	*	<b>Cluster</b> 01	
T QRS changes	*	<b>Text</b> 01	Internal; 'None', 'Left bundle block', 'Bifsc. block', 'Infarct like', 'Right bundle block', 'Other', 'Not assessable', 'Not investigated'
T Comment	*	<b>Text</b> 01	Text;