## **COLD THORACIC**

## **Purpose**

To collect clinical data items COLD Thoracic

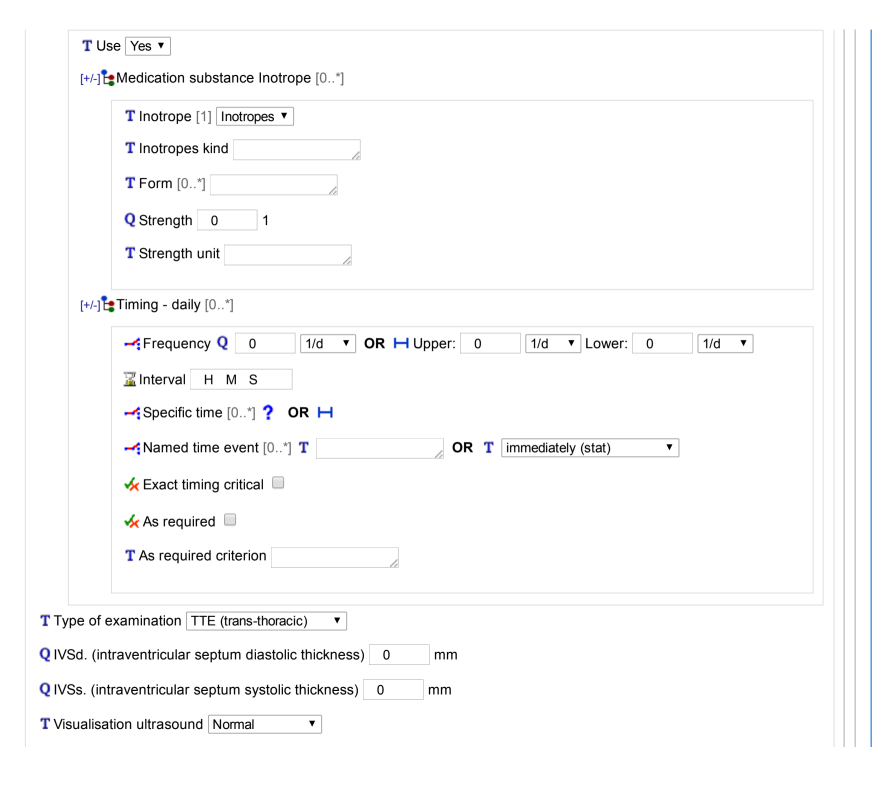
**Archetype ID** openEHR-EHR-COMPOSITION.report-result.v1

**Template ID** cfe43f43-8e6e-4b46-adce-6abd6d57d646

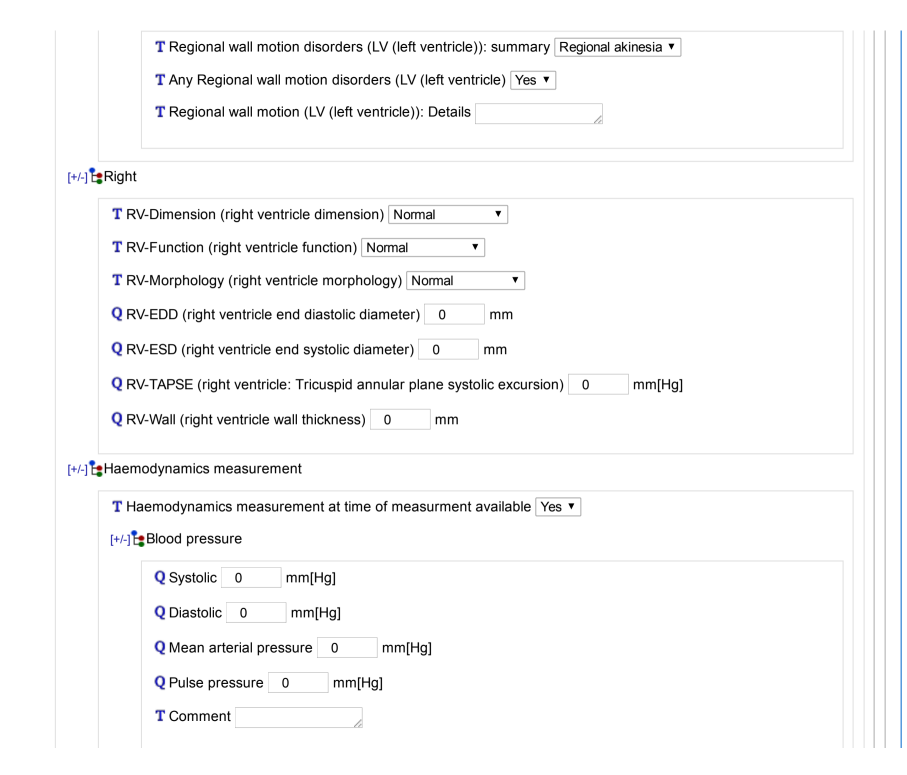
MetaDataSet:Sample Set Template metadata sample set

<sup>©</sup>RESULT REPORT Collapse All Show Annotations [+/-]other context [1] [+/-] COLD Thoracic Imaging Results Summary [+/-] data [1] [+/-] OPoint in time [+/-]data [1] Date/Time of examination 21-3-2017 [+/-] Coronary angiography T Comment [+/-] Coronary Stenosis [0..\*] [+/-] Coronary stenosis location groups T Coronary stenosis location groups [1] RCA- and Branches ▼ [+/-] Coronary stenosis classification [+/-] Coronary Stenosis T Coronary Stenosis Normal

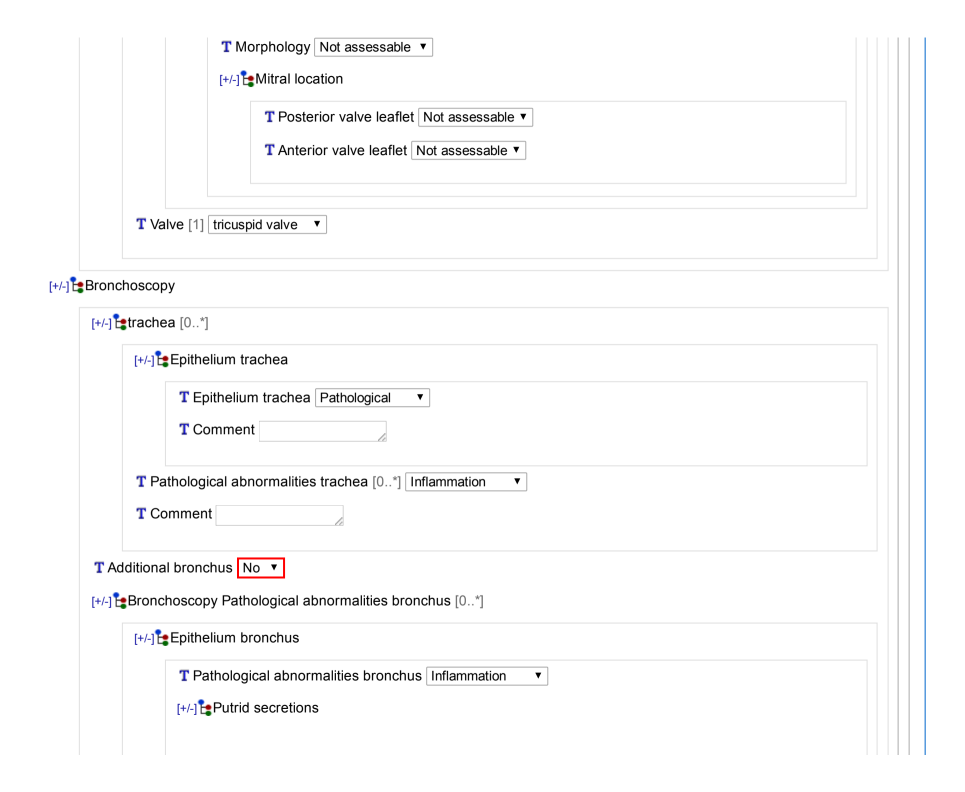


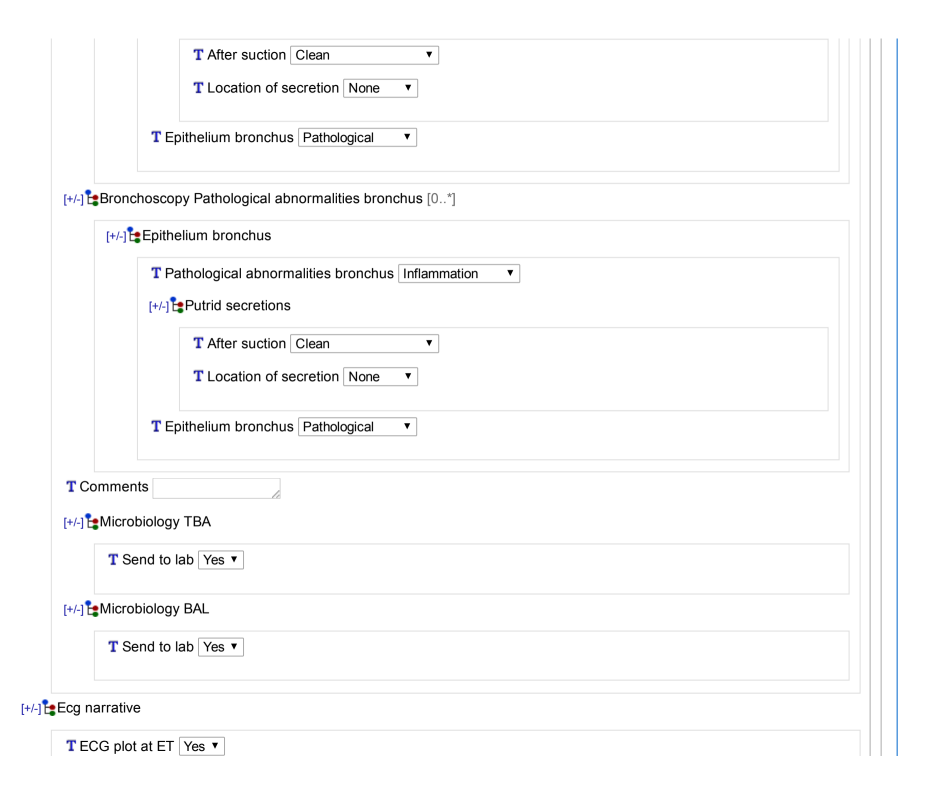


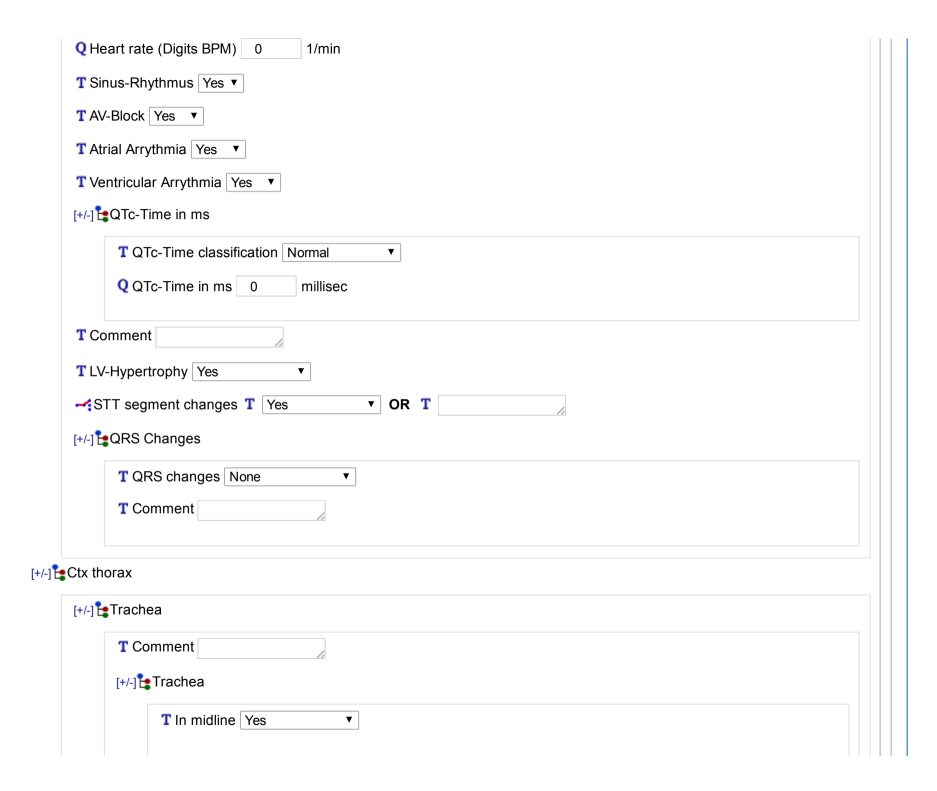
Q Aortic annulus (root) 0 mm
Q Ascending aorta 0 mm
T Morphology of aorta
[+/-] the Pericardial
Q Thickness 0 mm
T Pericardial effusion Yes ▼
T Further measurements / remarks (e.g. suspicion of endocarditis, malformations (ASD/VSD))
[+/-] Left
T Summary LVF diastolic (diastolic left ventricular function) Normal ▼
T Summary LVF systolic (systolic left ventricular function) Normal ▼
T Summary LVH (left ventricular hypertrophy) Normal ▼
Q LA (left atrium diameter) 0 mm
Q LV-EDD (Left ventricle end diastolic diameter) 0 mm
Q LV-ESD (Left ventricle end systolic diameter) 0 mm
Q LVPWd (Left ventricle posterior wall diastolic thickness) 0 mm
Q LVPWs (Left ventricle posterior wall systolic thickness) 0 mm
Q LV-FS (left ventricular shortening fraction) 0 %
Q LV-EF (Teichholz) (left ventricular ejection fraction measured by Teichholz method) 0 %
Q LV-EF (Simpson) (left ventricular ejection fraction measeurd by Simpson method) 0 %
[+/-]targional wall motion disorders













T Type [1] CT Thorax ▼  T Comment
T Heart shadow enlarged  Yes ▼
T Mediastinum enlarged Yes ▼
T Prominent Hilum Yes ▼
[+/-] tablood gas at FIO2=1.0 after lung recruitment
[+/-] tarterial blood gas
1/23 PEEP
<b>Q</b> pH 0 cm[H20]
Q paO2 0 mm[Hg]
Q paCO2 0 mm[Hg]
Q HCO3- 0 mmol/l
Q Base-Excess 0 mmol/l
T Suction of secretion performed Yes ▼
T Lung recruitment (back squeezing performed) Yes ▼
T Sample drawn after at FIO2=1.0 for 10 minutes Yes ▼
[+/-]state [1]
T Confounding factors [0*]
/-]protocol [1]