## **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

## ©COLD THORACIC REPORT

```
Collapse All Show Annotations
  [+/-]other_context [1]
   [+/-] COLD Thoracic Imaging Result Summary
        [+/-]<sup>1</sup>data [1]
             [+/-] Any event [0..*]
                  [+/-]data [1]
                       [+/-] Lecho cardiography
                              [+/-] tlnotropes
                                      T Use Yes ▼
                                     [+/-] Medication substance Inotrope [0..*]
                                             T Inotrope [1] Inotropes ▼
                                             T Inotropes kind
                                             T Form [0..*]
                                             Q Strength 0
                                             T Strength unit
                                     [+/-] Timing - daily [0..*]
```

Frequency Q 0 1/d ▼ OR H Upper: 0 1/d ▼ Lower: 0							
1/d ▼							
☑ Interval H M S							
✓ Specific time [0*] ? OR H							
→ Named time event [0*] <b>T</b> OR <b>T</b> immediately (stat)							
★ Exact timing critical □							
★ As required □							
T As required criterion							
T Type of examination TTE (trans-thoracic) ▼							
Q IVSd. (intraventricular septum diastolic thickness) 0 mm							
Q IVSs. (intraventricular septum systolic thickness) 0 mm							
T Visualisation ultrasound Normal ▼							
Q Aortic annulus (root) 0 mm							
Q Ascending aorta 0 mm							
T Morphology of aorta							
[+/-] 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 %
	[+/-] Regional wall motion disorders
	T Regional wall motion disorders (LV (left ventricle)): summary Regional akinesia ▼
	T Any Regional wall motion disorders (LV (left ventricle) Yes ▼
	T Regional wall motion (LV (left ventricle)): Details
[+/-] [	Right
	T RV-Dimension (right ventricle dimension) Normal ▼
	T RV-Function (right ventricle function) Normal ▼
	T RV-Morphology (right ventricle morphology) Normal ▼
	Q RV-EDD (right ventricle end diastolic diameter) 0 mm

	V-TAPSE (right ventricle: Tricuspid annular plane systolic excursion) 0 mm[Hg]
<b>Q</b> R	V-Wall (right ventricle wall thickness) 0 mm
laen	nodynamics measurement
<b>T</b> H	aemodynamics measurement at time of measurment available Yes ▼
[+/-]	Blood pressure
	Q Systolic 0 mm[Hg]
	Q Diastolic 0 mm[Hg]
	Q Mean arterial pressure 0 mm[Hg]
	Q Pulse pressure 0 mm[Hg]
	T Comment
[+/-]	<b>₽</b> Pulse
	T Presence Present ▼
	Q Rate 0 1/min
	T Regular    Regular ▼
	T Irregular type Regularly Irregular ▼
	T Character
	T Clinical description
	T Comment

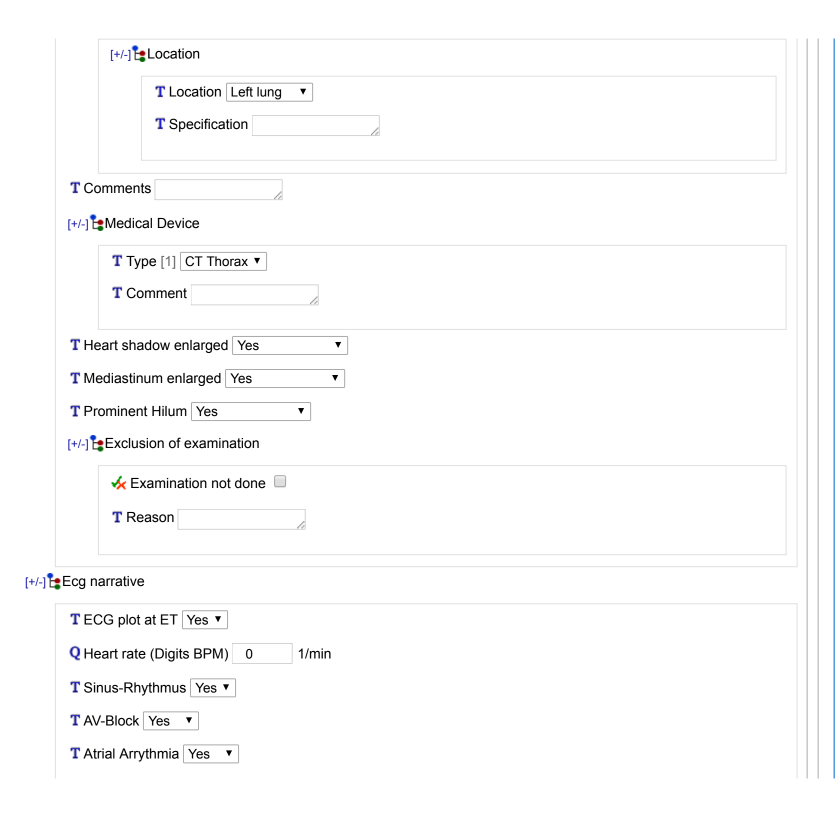


[+/-] Coronary angiography T Comment [+/-] Coronary Stenosis [0..\*] [+/-] Coronary stenosis location groups T Coronary stenosis location groups [1] RCA- and Branches ▼ [+/-] Coronary stenosis classification [+/-] Coronary Stenosis T Coronary Stenosis Normal [+/-] Coronary Stenosis types T Coronary Stenosis types None [+/-] Coronary Stenosis T Coronary stenosis location [1] proximaleRCA (1) [+/-] Coronary stenosis classification [+/-] coronary Stenosis T Coronary Stenosis Normal [+/-] Coronary Stenosis types T Coronary Stenosis types None

[+/-] [	Laevocardiography	
	T Laevocardiography Yes ▼	
	Q Laevocardiography percentage 0 %	
T Ma	ajor supply Right ▼	
<b>T</b> Ve	essel variant Normal	
[+/-] [	Exclusion of examination	
	✓ Examination not done □	
	T Reason	
Brono	choscopy	
[+/-] [	trachea [0*]	
	[+/-] Epithelium trachea	
	T Epithelium trachea Pathological ▼	
	T Comment	
T Pathological abnormalities trachea [0*] Inflammation ▼		
	T Comment	
<b>T</b> A a	Aditional branchus No. V	
	dditional bronchus No ▼	
[+/-][	Bronchoscopy Pathological abnormalities bronchus [0*]	
	[+/-] Epithelium bronchus	
	T Pathological abnormalities bronchus Inflammation ▼	

[+/-] Putrid secretions	
T After suction Clean  T Location of secretion None  ▼	
T Epithelium bronchus Pathological ▼	
[+/-] Bronchoscopy Pathological abnormalities bronchus [0*]	
[+/-] Epithelium bronchus	
T Pathological abnormalities bronchus Inflammation ▼  [+/-] Putrid secretions	
T After suction Clean  T Location of secretion None  ▼	
T Epithelium bronchus Pathological ▼	
T Comments	
[+/-] tale Microbiology TBA	
T Send to lab Yes ▼	
[+/-] table Microbiology BAL	
T Send to lab Yes ▼	
[+/-] Les Exclusion of examination	
✓ Examination not done □	

[+/-] <b>t</b> Trac	hea
<b>T</b> (	Comment
[+/-]	<b>t</b> a Trachea
	T In midline Yes ▼
	T ET Tube cranial to carina Yes ▼
[+/-] <b>t</b> Ctx	pathological abnormalities bronchus [0*]
[+/-]	Pathological abnormalities bronchus
	T Type Rib fractures ▼
	T Result [0*] Yes ▼
T	Clear Yes ▼
[+/-] <b>t</b> Ctx	pathological abnormalities bronchus [0*]
F1 / 3	Pathological abnormalities bronchus
[+/-]	T Type Rib fractures ▼
[+/-]	



T Ventricular Arrythmia Yes ▼							
[+/-] t QTc-Time in ms							
T QTc-Time classification Normal ▼							
Q QTc-Time in ms 0 millisec							
T Comment							
T LV-Hypertrophy Yes ▼							
✓ STT segment changes T Yes  ✓ OR T							
[+/-] ta QRS Changes							
T QRS changes None ▼							
T Comment							
[+/-] Exclusion of examination							
✓ Examination not done □							
T Reason							
[+/-] tablood gas at FIO2=1.0 after lung recruitment							
[+/-] La Arterial blood gas							
1/3PEEP							
<b>Q</b> pH 0 cm[H20]							
Q paO2 0 mm[Hg]							
Q paCO2 0 mm[Hg]							

