COLD_ABDOMINAL

Purpose

To collect clinical data items COLD Abdominal

Archetype ID openEHR-EHR-COMPOSITION.report.v1

Template ID c138807c-5feb-4b8c-96ca-ba297a09741f

MetaDataSet:Sample Set Template metadata sample set

©COLD ABDOMINAL REPORT Collapse All **Show Annotations** [+/-]other_context [1] [+/-] COLD Abdominal Imaging Results Summary [+/-] data [1] [+/-] Any event [0..*] [+/-]data [1] DateTime result issued 16/10/2017 [+/-] Examination of the abdomen, specialization T Comment [+/-] texclusion of examination ★ Examination not done □ T Reason T Device CT [+/-] Exam aorta T Abnormal Morphology Arteriosclerosis ▼

T Morphology Normal ▼
[+/-] Exam ascites freefluid
T Ascites/ free fluid None ▼
[+/-] Exam gall bladder and bile duct
[+/-] Space occupying lesion
T Space Occupying Lesion Yes ▼
T Lesion Type Tumor ▼
[+/-] Space occupying lesion gall bladder and bile duct [0*]
T Comment
T Remark
T Extrahepatic bile duct Normal ▼
T Cholelithiasis Yes ▼
T Cholecystitis Yes ▼
[+/-] Exam vena cava
T Flow Yes ▼
[+/-] Exam liver
[+/-] t Size
T Size (in relation to MCL) Normal ▼



	T Location Head ▼
	T Remark
Exar	m Kidney Right
[+/-]	t ₌Measurements
	Q Thickness Of Parenchyma 0 cm
	Q Height 0 cm
	Q Width 0 cm
TN	Nephrolithiasis/ Renal Calculi Yes ▼
[+/-]	Space occupying lesion
[+/-]	
[+/-]	Space occupying lesion
[+/-]	Space occupying lesion T Space Occupying Lesion Yes
[+/-]	T Space Occupying Lesion Yes T Lesion Type Tumor
[+/-]	T Space Occupying Lesion Yes T Lesion Type Tumor [+/-] Space occupying lesion kidney [0*]

[+/-] Measurements

Q Thickness Of Parenchyma 0 cm
Q Height 0 cm
Q Width 0 cm
T Hydronefrosis/ Obstruction Yes ▼
T Parenchyma Normal size, normal parenchyma ▼
T Nephrolithiasis/ Renal Calculi Yes ▼
[+/-] Laspace occupying lesion
T Space Occupying Lesion Yes ▼
T Lesion Type Tumor ▼
[+/-] space occupying lesion kidney [0*]
T Location Upper pole ▼
T Remark
T Comment [0*]
[+/-]protocol [1]
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