# Row 10460

Visit Number: 21ec4c811ce76001cdcb8f7d156a8781012de879c72a31b8bd304539097b2929

Masked\_PatientID: 10450

Order ID: d53b8485c1619b678216623cf80714e5fcd6967065f18c160ed372f6cf09a8ef

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 04/1/2019 15:47

Line Num: 1

Text: HISTORY f/u anterior mediastinal mass TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Iopamiro 370 - Volume (ml): 50 FINDINGS Comparison done with the CT dated 6 March 2018 The patient is status post thymectomy. No gross mass is seen in the anterior mediastinum to suggest local recurrence. There is no enlarged mediastinal, hilar, supraclavicular or axillary lymph node. The heart is not enlarged. There is no pericardial or pleural effusion. Stable focal fat density focus in the mid inferior wall of the left ventricle, nonspecific. There is severe calcification of the left main and LAD coronary arteries. No suspicious pulmonary nodule or consolidation is seen in the lungs. Stable cysts in segment II and VIII of the liver. Other small hypodensities in the liver are too small to characterise but could also represent cysts. There is no destructive bony lesion. CONCLUSION The patient is status post thymectomy. There is no definite evidence of local recurrence or metastatic disease. Known / Minor Finalised by: <DOCTOR>

Accession Number: dc023133f9f308106d76fec280e5cfce35396ea21fc9b3bb57751986fccc8ae9

Updated Date Time: 09/1/2019 12:00