# Row 10461

Visit Number: 71d7129c331b29dea432e22bc5608b5f887c4602d1f3634cf84445cf0a21f5a3

Masked\_PatientID: 10450

Order ID: 7802bc997473ceef5ad184ff3031718789e071eff615dec5bd7ea9c0e1dec4da

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 13/2/2020 13:47

Line Num: 1

Text: HISTORY Median sternotomy and total thymectomy in Aug 2018 for follow up TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Iopamiro 370 - Volume (ml): 50 FINDINGS Comparison made with previous CT chest study dated 4 January 2019. Patient is status post thymectomy. No anterior mediastinal mass seen to suggest local recurrence. No enlarged mediastinal, hilar, supraclavicular or axillary lymph node is identified. The heart size is not enlarged. No pericardial effusion is seen. Midline sternotomy wires are noted. No suspicious pulmonary nodule seen. No evidence of consolidation, pleural effusion or pneumothorax. Hypodensities in segments 2 and 8 of the liver are known liver cysts, and appear grossly stable. Several other smaller hypodensities in the liver are too small to characterise. No destructive bony lesion. CONCLUSION Since previous study, no evidence to suggest local recurrence or metastasis. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: e54eb791e5f9c189fa1766ef810b39e0dad531e8278f17af0dc0475b2694786e

Updated Date Time: 13/2/2020 17:10