# Row 10887

Visit Number: fb30732146756fa6f17f448358d39b1e53ce95ae8e3aedf42108377efe32616a

Masked\_PatientID: 10886

Order ID: d8a991da71962faadaeae1be28c7cefdba5aff63b1171a7bd1c544bf0bc76315

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 17/9/2018 9:34

Line Num: 1

Text: HISTORY For CABG TECHNIQUE Scans acquired as per department noncontrast CT thorax protocol. FINDINGS No prior CT imaging available for comparison. Mild scattered atheromatous calcifications are noted in the arch and descending thoracic aorta. Further mild calcification is noted in the distal ascending aorta. However the aortic root and proximal ascending thoracic aorta are free of calcifications. The thoracic aorta is otherwise normal in calibre. Marked triple vessel coronary atherosclerotic calcifications are noted. Minor calcifications are seen at the mitral annulus. The heart size is within normal limits. No pleural or pericardial effusion is seen. No significantly enlarged mediastinal or hilar lymph node is detected. There is small amount of mucus secretion within dependent aspect of the trachea. Otherwise the central airways are patent. There are moderate centrilobular and some paraseptal emphysematous changes predominantly involving the upper lobes. Dependent atelectatic changes are noted in the lower lobes bilaterally but there is no focal suspicious pulmonary lesion. A couple of small hypodensities in the visualised liver are too small to characterise, possibly cysts. No focal destructive bony abnormality. CONCLUSION The aortic root and proximal ascending thoracic aorta are free of calcifications. Scattered mild atheromatous calcifications in the distal ascending, aortic arch and descending thoracic aorta. Triple-vessel coronary atherosclerotic calcifications. Moderate upper lobe predominant emphysematous changes. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7f773c742a8920417ff248dc80c5485f852c09302cd0c3a1a3c7f79fb5179270

Updated Date Time: 17/9/2018 10:02