# Row 9768

Visit Number: dfda6bbced1864df667f40cf95940bd3f31302fc98f3b25d90670e93391ccac7

Masked\_PatientID: 9768

Order ID: 6264a9b036fbd29ec65c68c5897410e6b66e9460f90825993f9c7d74e680e7ed

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 12/4/2019 18:30

Line Num: 1

Text: HISTORY pre op evaluation - planned for CABG - to look for calcification of the aorta TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Dense calcification of the coronary arteries. There is also calcification in the ascending aorta, arch and descending aorta. At the pulmonary artery bifurcation, ascending aorta measures 3.2 cm and descending aorta measures 2.1 cm. Heart is enlarged. There is no pleural or pericardial effusion. Within the limits of unenhanced study, no enlarged axillary or mediastinal lymph node. No consolidation in both lungs. A ground-glass density in the right upper lobe measuring 8 mm (7-26) is nonspecific but appears slightly wedge shape and is most likelypost inflammatory. No gross abnormality in the visualised upper abdomen. Spondylotic bony changes are present. CONCLUSION Dense calcification of the coronary arteries. Atherosclerotic calcified plaques are visualised in the aorta involving the ascending arch and descending aorta. Ground-glass density in the right upper lobe appears slightly wedge shape and is nonspecific but likely post inflammatory. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: a86d205ee1b942a8dcc5dbd4df9a53b36c6d8c5bdef8fec3f9e0123eb3afa537

Updated Date Time: 13/4/2019 9:16