# Row 12176

Visit Number: 72b3460e6fc82a914b34fb5d5d64bcb427856267d580884068aeed1d106c39fc

Masked\_PatientID: 12172

Order ID: d14f581ed95e10af1b588587f9f07a1a2b5567f13e61ac1ca9d0f6cb650e3361

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 19/5/2017 10:12

Line Num: 1

Text: HISTORY pre-CABG evaluation for aortic calcification and stratification TECHNIQUE Scans acquired as per department protocol. Contrast: nil FINDINGS There is dense calcification in the coronary arteries as well as at the aortic root. There is no significant mural calcification in the ascending aorta. Mild mural calcification visualised at the arch and descending thoracic aorta. The thoracic aorta is of normal calibre. There is no pericardial effusion or pleural effusion. There are patchy areas of ground-glass changes at the subpleural region of both lungs, attributed to resolving pulmonary oedema. No enlarged axillary or mediastinal lymph node. The liver parenchyma is hypoattenuating due to steatosis. Gallstones are present. Degenerative bony changes are present. CONCLUSION Mural calcification in the ascending thoracic aorta. Mild mural calcification is visualised in the arch and descending thoracic aorta. Subpleural ground-glass changes in both lungs are attributed to resolving pulmonary oedema. Known / Minor Finalised by: <DOCTOR>

Accession Number: ca2614bade92073f2bc4ca72fa06b7fe337fe007f410ef3191df9575fc42791c

Updated Date Time: 19/5/2017 10:43