# Row 8706

Visit Number: 7b97c7a57e7b6cccd892693ed31fecbc67d7ebe492eaa96508e0b39a6c1209f8

Masked\_PatientID: 8706

Order ID: 6c052ff26757349e17e9fdea2b646f65e0a5e7f621c86f0a0a0210822eea0041

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 01/10/2015 9:58

Line Num: 1

Text: HISTORY tvd for cabg TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS No comparison study is available. Minor atelectasis is seen in the lungs. There is no pulmonary consolidation or nodule. No pleural effusion or overt endobronchial mass is seen. There are extensive coronary arterial calcifications. There are wall calcifications in the imaged aorta, most extensive at the aortic arch, distal descending thoracic and abdominal aorta. Aortic calibre is within normal limits. No pericardial effusion is identified. There is no significantly enlarged axillary mediastinal lymph node. Partially imaged gallstone is seen. There is hepatic steatosis. In the left thyroid lobe, nonspecific 3 mm calcification is present. No bony destruction is appreciated. There is no bony destruction. CONCLUSION Aortic wall calcifications and extensive coronary arterial calcifications. Cholelithiasis. Hepatic steatosis. May need further action Finalised by: <DOCTOR>

Accession Number: 515a2625e395b11e85f665f90c240d81d32b4c9edac1cab3e1f4f44e5b5e95a0

Updated Date Time: 01/10/2015 10:27

## Layman Explanation

This radiology report discusses HISTORY tvd for cabg TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS No comparison study is available. Minor atelectasis is seen in the lungs. There is no pulmonary consolidation or nodule. No pleural effusion or overt endobronchial mass is seen. There are extensive coronary arterial calcifications. There are wall calcifications in the imaged aorta, most extensive at the aortic arch, distal descending thoracic and abdominal aorta. Aortic calibre is within normal limits. No pericardial effusion is identified. There is no significantly enlarged axillary mediastinal lymph node. Partially imaged gallstone is seen. There is hepatic steatosis. In the left thyroid lobe, nonspecific 3 mm calcification is present. No bony destruction is appreciated. There is no bony destruction. CONCLUSION Aortic wall calcifications and extensive coronary arterial calcifications. Cholelithiasis. Hepatic steatosis. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.