# Row 7259

Visit Number: c9cfeba7ceb064e32685d59838318976832570c8034c7fb5306a433f5c3440b9

Masked\_PatientID: 7195

Order ID: f475b410f1fbb3e6af072e8d824064cde8ece6a20674d224d40337b542830a4f

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 27/8/2016 16:15

Line Num: 1

Text: HISTORY for CABG, assess severity of aortic calcification TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: FINDINGS Triple-vessel coronary artery calcifications are noted along with aortic intimal calcifications along in the ascending, arch and descending segments as well as the included upper abdominal aortic segment. Atherosclerotic disease is also seen along the distal brachiocephalic trunk and the proximal left subclavian artery. No thoracic aortic aneurysm is seen. Small bilateral pleural effusions, larger on the right. No significant pericardial effusion. Minor atelectasis in both lungs in the lower lobes. No sinister lung lesion is detected. No enlarged mediastinal lymph nodes. Included sections of the upper abdomen show gallstones, smallish kidneys with low density lesions likely cysts. Bone settings show no destructive lesion. CONCLUSION As above. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3978bf1ba074a4226e1260ce117085106d67df262687f7776d7b41c5217c910b

Updated Date Time: 27/8/2016 17:54

## Layman Explanation

This radiology report discusses HISTORY for CABG, assess severity of aortic calcification TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: FINDINGS Triple-vessel coronary artery calcifications are noted along with aortic intimal calcifications along in the ascending, arch and descending segments as well as the included upper abdominal aortic segment. Atherosclerotic disease is also seen along the distal brachiocephalic trunk and the proximal left subclavian artery. No thoracic aortic aneurysm is seen. Small bilateral pleural effusions, larger on the right. No significant pericardial effusion. Minor atelectasis in both lungs in the lower lobes. No sinister lung lesion is detected. No enlarged mediastinal lymph nodes. Included sections of the upper abdomen show gallstones, smallish kidneys with low density lesions likely cysts. Bone settings show no destructive lesion. CONCLUSION As above. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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