# Row 6536

Visit Number: 70e1075bdbdab12889c4522cceb099e4b497829b769b6b3d41bb342ae15727a3

Masked\_PatientID: 6529

Order ID: b1bf71898da2fa541a0fdf79e45d5f0c6e649205c78212e61cc58ef5bf4d38dc

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 08/8/2018 21:24

Line Num: 1

Text: HISTORY TVD for CABG - faint aortic arch calcifcation TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Triple-vessel coronary artery atherosclerotic calcifications are noted. Aortic atherosclerotic calcifications are also noted at the lower ascending segment, the aortic arch and descending segment extending to the upper abdominal aorta. The aortic arch calcifications are at / closely related to the origins and proximal segments of the great arteries to the neck. No pulmonary nodule, mass or consolidation is detected. No enlarged hilar or mediastinal lymph nodes, pleural or pericardial effusion. Bone settings show no destructive lesion. CONCLUSION Coronary and aortic atherosclerotic disease including calcified plaques at the arch. Known / Minor Finalised by: <DOCTOR>

Accession Number: a0f2c00d883ff527b9e0d5b81bd265ac34de1e905a248d375f922a0e78fd6cba

Updated Date Time: 10/8/2018 8:54

## Layman Explanation

This radiology report discusses HISTORY TVD for CABG - faint aortic arch calcifcation TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: nil FINDINGS Triple-vessel coronary artery atherosclerotic calcifications are noted. Aortic atherosclerotic calcifications are also noted at the lower ascending segment, the aortic arch and descending segment extending to the upper abdominal aorta. The aortic arch calcifications are at / closely related to the origins and proximal segments of the great arteries to the neck. No pulmonary nodule, mass or consolidation is detected. No enlarged hilar or mediastinal lymph nodes, pleural or pericardial effusion. Bone settings show no destructive lesion. CONCLUSION Coronary and aortic atherosclerotic disease including calcified plaques at the arch. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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