# Row 8154

Visit Number: e903b474c9751cdc2d7d6a3e41d36dec7471ad152ff197e2807214508eaa0f22

Masked\_PatientID: 8146

Order ID: 363026bd10c72bc55569ee1924c187018c14455fa4c31d2368c6b2f7f162a417

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 12/3/2015 8:51

Line Num: 1

Text: HISTORY severe TVD for early CABG. To assess aortic calcification TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: 0 FINDINGS Comparison made to Chest X-ray: 06/03/2015. The thyroid gland is unremarkable. No axillary, mediastinal, or hilar lymphadenopathy is noted. Moderate calcifications are noted in the coronary arteries. The heart is not enlarged. Moderate volume discontinuous linear and coarse calcifications are noted at the level of the aortic arch. The central airways are patent. No pulmonary mass is identified. No lytic or blastic lesion is noted. CONCLUSION Small to moderate volume discontinuous linear and coarse calcifications at the aortic arch. Coronary artery calcifications. Known / Minor Finalised by: <DOCTOR>

Accession Number: dc8c6e944f7d01469f7f61e60026848fa33c4becfb7a600ae713d48d1a47cf90

Updated Date Time: 12/3/2015 9:31

## Layman Explanation

This radiology report discusses HISTORY severe TVD for early CABG. To assess aortic calcification TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: 0 FINDINGS Comparison made to Chest X-ray: 06/03/2015. The thyroid gland is unremarkable. No axillary, mediastinal, or hilar lymphadenopathy is noted. Moderate calcifications are noted in the coronary arteries. The heart is not enlarged. Moderate volume discontinuous linear and coarse calcifications are noted at the level of the aortic arch. The central airways are patent. No pulmonary mass is identified. No lytic or blastic lesion is noted. CONCLUSION Small to moderate volume discontinuous linear and coarse calcifications at the aortic arch. Coronary artery calcifications. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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