# Patient ID: 2146, Performed Date: 03/8/2018 11:22

## Raw Radiology Report Extracted

Visit Number: ce54c61424a1a769c14f32d0889dfb7fcfec586e194bd64fd131338a3b879735

Masked\_PatientID: 2146

Order ID: 49660e6b557ce40dd6695f56494ea4131b339632171e552c7f1c2892622b9904

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 03/8/2018 11:22

Line Num: 1

Text: HISTORY CAD, TVD, Recent MI, APO Ventillated; ? AORTIC CALCIFICATION TECHNIQUE Non-contrast CT of the thorax with ECG-gating. FINDINGS The sinotubular junction of the aorta is severely calcified. The ascending aorta is mildly calcified. The aortic arch and descending thoracic aorta show moderate atherosclerotic calcification. The lungs show mild centrilobular and paraseptal emphysema. No air-space consolidation, mass or nodule is detected in the lungs. No enlarged lymph node is seen in the mediastinum and pulmonary hila. There is no pleural effusion. Limited sections of the upper abdomen appear unremarkable. Degenerative changes are seen in the spine. CONCLUSION The ascending aorta shows mild atherosclerotic calcification. Known / Minor Finalised by: <DOCTOR>

Accession Number: 81e2d1f300fa314729a11cb1de42b25caa88bb98f639788baf38d1fc82e46fb0

Updated Date Time: 03/8/2018 12:09

## Layman Explanation

Error generating summary.

## Summary

Error generating summary.