# Row 5931

Visit Number: 3486281bf6baf063a1840e14c56e53bcc7a81a622a717ac0c65fa47876830560

Masked\_PatientID: 5931

Order ID: 42980d7a4d37f23f8456155704307f0300627ccb098ad4f8bb70d00d09f51716

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 05/7/2019 16:44

Line Num: 1

Text: HISTORY CABG workup for IHD TECHNIQUE Non-contrast CT of the thorax with ECG-gating. FINDINGS The aortic root is mildly calcified. The ascending aorta is not calcified. The aortic arch is moderately calcified. The descending thoracic aorta is moderately calcified. Paraseptal emphysema is identified in the upper lobes. Bullae are also seen in the right lung apex. There is scarring in the left lingula. A small lung cyst is seen in the left lower lobe. Pleural thickening and calcification is seen in the upper zones. This may represent the sequela of previous infection. No enlarged lymph node is seen in the mediastinum and pulmonary hila. Limited sections of the upper abdomen appear unremarkable. Degenerative changes are seen in the spine. There is a compression fracture of L1. There is thoracic scoliosis. CONCLUSION The ascending aorta is free of atherosclerotic calcification. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: b85c148a7ea90298c92284f163846e78a4f2d0cae3cfddd25cb2f2f82d76d954

Updated Date Time: 05/7/2019 17:17

## Layman Explanation

This radiology report discusses HISTORY CABG workup for IHD TECHNIQUE Non-contrast CT of the thorax with ECG-gating. FINDINGS The aortic root is mildly calcified. The ascending aorta is not calcified. The aortic arch is moderately calcified. The descending thoracic aorta is moderately calcified. Paraseptal emphysema is identified in the upper lobes. Bullae are also seen in the right lung apex. There is scarring in the left lingula. A small lung cyst is seen in the left lower lobe. Pleural thickening and calcification is seen in the upper zones. This may represent the sequela of previous infection. No enlarged lymph node is seen in the mediastinum and pulmonary hila. Limited sections of the upper abdomen appear unremarkable. Degenerative changes are seen in the spine. There is a compression fracture of L1. There is thoracic scoliosis. CONCLUSION The ascending aorta is free of atherosclerotic calcification. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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