# Row 3355

Visit Number: 157392cdc1b137e7b630e910414c3921fafbd5bf46daf296e5535ab1482ea726

Masked\_PatientID: 3355

Order ID: dc8e07cb54880022e333275e5c9e8ad8edfe6228d16edf207f9bb206e03d0832

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/6/2017 16:08

Line Num: 1

Text: HISTORY s/p CABG X 3 REPORT Chest X-ray: AP sitting Compared with prior radiograph dated 7 June 2017. Median sternotomy wires and mediastinal vascular clips are in keeping with recent CABG. Mediastinal drain tip is projected over the lower thoracic spine. Left chest drain tip is seen in the peripheral left upper zone. ETT, feeding tube right-sided central line tips are appropriately positioned. Suboptimal inspiration. Cardiac size is within normal limits despite projection. Thoracic aorta is mildly unfolded and shows intimal calcification. No confluent consolidation or sizeable pleural effusion is detected. Mild perihilar congestion is noted. Mild degenerative changes are seen in the imaged spine. Known / Minor Finalised by: <DOCTOR>

Accession Number: b64c97a6234c91d7b6ad4f3396b8722f5cfca9c4b033f482a78b9da44285e077

Updated Date Time: 15/6/2017 15:27

## Layman Explanation

This radiology report discusses HISTORY s/p CABG X 3 REPORT Chest X-ray: AP sitting Compared with prior radiograph dated 7 June 2017. Median sternotomy wires and mediastinal vascular clips are in keeping with recent CABG. Mediastinal drain tip is projected over the lower thoracic spine. Left chest drain tip is seen in the peripheral left upper zone. ETT, feeding tube right-sided central line tips are appropriately positioned. Suboptimal inspiration. Cardiac size is within normal limits despite projection. Thoracic aorta is mildly unfolded and shows intimal calcification. No confluent consolidation or sizeable pleural effusion is detected. Mild perihilar congestion is noted. Mild degenerative changes are seen in the imaged spine. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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