# Row 3761

Visit Number: b630b8610e80b300d3c2f64cf8ac32fb46a9c8f533ec15d9cf20bd5b24e636e9

Masked\_PatientID: 3755

Order ID: 0030895cb93425c8e1dbb80bcc42de35744925b00f3adbff3436e2b6019407c8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/2/2017 8:18

Line Num: 1

Text: HISTORY post op REPORT Comparison is made with the previous radiograph of 17.02.2017. The cardiac size is enlarged. Unfolding of the aorta with intimal calcifications is noted. Median sternotomy wires and mediastinal surgical clips are in keeping with prior CABG. A left chest drain is noted in situ. Bilateral lung scarring and nodular densities are again noted. No overt lung consolidation is detected. There is minimal interval increase in the right pleural effusion. No sizeable left pleural effusion is present. Diffuse osteopenia is present. Left 7th rib deformity may be related to old fracture. May need further action Finalised by: <DOCTOR>

Accession Number: 4be80b1a309c7acf5d9f3aa5902a1e90bdb1bd2f3fb18b799c329f0e01b51825

Updated Date Time: 20/2/2017 15:53

## Layman Explanation

This radiology report discusses HISTORY post op REPORT Comparison is made with the previous radiograph of 17.02.2017. The cardiac size is enlarged. Unfolding of the aorta with intimal calcifications is noted. Median sternotomy wires and mediastinal surgical clips are in keeping with prior CABG. A left chest drain is noted in situ. Bilateral lung scarring and nodular densities are again noted. No overt lung consolidation is detected. There is minimal interval increase in the right pleural effusion. No sizeable left pleural effusion is present. Diffuse osteopenia is present. Left 7th rib deformity may be related to old fracture. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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