# Row 2854

Visit Number: dca08f4f627059e79b6d51b7119e5122103a70f1ca59f7ae2edce29b2512af94

Masked\_PatientID: 2852

Order ID: 715525271fc72672c84b1b8136802f47cf380e62f7c7609d1462468754cd70a9

Order Name: Chest X-ray Oblique (Specify Side)

Result Item Code: CHE-OBL

Performed Date Time: 29/11/2015 14:25

Line Num: 1

Text: HISTORY Right sided chest pain REPORT Chest radiographs AP Sitting and Right Oblique Comparison was made with the previous radiograph dated 3 April 2015. The heart size cannot be accurately assessed in this projection. Unfolding of aorta with intimal calcifications is noted. No focal consolidation is seen. Stable bilateral apical pleural thickening is noted. Left lower zone atelectasis is seen. There is persistent blunting of bilateral costophrenic angles which may represent pleural thickening. No displaced right rib fracture is detected. Degenerative changes of the visualised spine are seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 88a2d4e8adc5007bf419821f454869a3f4176426f61af671c005573570d31b4c

Updated Date Time: 29/11/2015 14:44

## Layman Explanation

This radiology report discusses HISTORY Right sided chest pain REPORT Chest radiographs AP Sitting and Right Oblique Comparison was made with the previous radiograph dated 3 April 2015. The heart size cannot be accurately assessed in this projection. Unfolding of aorta with intimal calcifications is noted. No focal consolidation is seen. Stable bilateral apical pleural thickening is noted. Left lower zone atelectasis is seen. There is persistent blunting of bilateral costophrenic angles which may represent pleural thickening. No displaced right rib fracture is detected. Degenerative changes of the visualised spine are seen. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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