# Row 625

Visit Number: 4ee58f008dc5af39d9bc3cbbd3ae7387e8e05e74c48a5a72e90ade908e0c552b

Masked\_PatientID: 610

Order ID: 88b2b43ebf1ba5e467668923e2845aa92cf4c45b1063abd272674d2372f90ac9

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/10/2016 15:56

Line Num: 1

Text: HISTORY CHEST PAIN REPORT Chest X-ray: - PA The prior radiograph of 09/06/2016 was reviewed. Median sternotomy wires and mediastinal clips are noted. An AICD is seen in situ with its dual leads intact and stable in position. The heart size is normal. No consolidation is visualised. Linear atelectasis is seen in the left lung base. Mild stable blunting of the bilateral costophrenic angles may suggest the presence of small pleural effusions. Known / Minor Finalised by: <DOCTOR>

Accession Number: 44278302c8dbc16f1f63697eee127408eeac5e8133dd05bdab22fcd9a95f7a97

Updated Date Time: 08/10/2016 0:36

## Layman Explanation

This radiology report discusses HISTORY CHEST PAIN REPORT Chest X-ray: - PA The prior radiograph of 09/06/2016 was reviewed. Median sternotomy wires and mediastinal clips are noted. An AICD is seen in situ with its dual leads intact and stable in position. The heart size is normal. No consolidation is visualised. Linear atelectasis is seen in the left lung base. Mild stable blunting of the bilateral costophrenic angles may suggest the presence of small pleural effusions. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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