# Row 622

Visit Number: 91d95922dff776c89a16e966fece1174a4217e8e2640f7c93996c3c729ecd677

Masked\_PatientID: 610

Order ID: a8e77b400535ff0dae6e6736c1afea3b43df925e6d13026f6db7690f1035c53d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/2/2016 10:50

Line Num: 1

Text: HISTORY chest pain REPORT Comparison is made with a previous radiograph dated 13/01/2016. Midline sternotomy wires and right mediastinal surgical clips are again noted. A pacemaker is again seen in the left upper thorax, with stable positioning of its two leads. Heart size cannot be accurately assessed on this AP projection but appears mildly enlarged. Aorta is mildly unfolded with intimal calcification at the aortic arch. Prominence of the bilateral pulmonary vasculature may suggest mild pulmonary congestion. Atelectatic changes are seen in the left lower zone. No confluent consolidation or sizeable pleural effusion is detected. May need further action Finalised by: <DOCTOR>

Accession Number: f0f7cd9dd837bb82c0ce516fb3c260a187de979907f6296e84fdf7a4a546be98

Updated Date Time: 15/2/2016 19:56

## Layman Explanation

This radiology report discusses HISTORY chest pain REPORT Comparison is made with a previous radiograph dated 13/01/2016. Midline sternotomy wires and right mediastinal surgical clips are again noted. A pacemaker is again seen in the left upper thorax, with stable positioning of its two leads. Heart size cannot be accurately assessed on this AP projection but appears mildly enlarged. Aorta is mildly unfolded with intimal calcification at the aortic arch. Prominence of the bilateral pulmonary vasculature may suggest mild pulmonary congestion. Atelectatic changes are seen in the left lower zone. No confluent consolidation or sizeable pleural effusion is detected. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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