# Row 2122

Visit Number: 3e656bb2e245145d5918d93e0797da10fa6702d55b5be0a0009bb15b5e17307e

Masked\_PatientID: 2121

Order ID: 683e5f791d1e5d58801674fc3770f93526a293a3a95c6d2dcd2795911b18d307

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/6/2015 10:25

Line Num: 1

Text: HISTORY chest trauma REPORT Comparison with radiograph dated 14/06/2015. The chest tube tip is projected at the right mid zone. The left pleural effusion is slightly increased from before. Left lower zone collapse/consolidation with increased retrocardiac density and effacement of the left hemidiaphragm. The heart size is not accurately assessed in this projection. The thoracic aorta is unfolded. Mural calcification at the arch is seen. Old left midclavicular fracture is noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: b563c17155294d2cc465f19bae396621a6e3911f500d3a766f5f3bf1882d4a93

Updated Date Time: 17/6/2015 18:15

## Layman Explanation

This radiology report discusses HISTORY chest trauma REPORT Comparison with radiograph dated 14/06/2015. The chest tube tip is projected at the right mid zone. The left pleural effusion is slightly increased from before. Left lower zone collapse/consolidation with increased retrocardiac density and effacement of the left hemidiaphragm. The heart size is not accurately assessed in this projection. The thoracic aorta is unfolded. Mural calcification at the arch is seen. Old left midclavicular fracture is noted. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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