# Row 7108

Visit Number: ae370083ac96b6341c2e004e689689eb4955fdc84de50030787131a718e1ad80

Masked\_PatientID: 7103

Order ID: cd9695419e5bffd8631f9d6562dcd23b68ff950de1d6eda8ae759b380c16bba0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/6/2016 16:02

Line Num: 1

Text: HISTORY s/p chest tube removal REPORT Previous chest radiograph dated 25 June 2016 was reviewed. Post left lower zone chest tube removal. There is sizable pneumothorax. Sternotomy wires and mediastinal sutures are in keeping with recent CABG. The heart is enlarged. Prominent pulmonary vessels with upper lobe vessel diversion are compatible with pulmonary venous congestion. Linear atelectasis is noted in the left mid to lower zone. Small bilateral pleural effusions persist. No focal consolidation. Known / Minor Finalised by: <DOCTOR>

Accession Number: c35c1a0b83ceec9a64fb470b5c75b34a0b152d43ab78a54d3670cad0c99eed31

Updated Date Time: 30/6/2016 12:56

## Layman Explanation

This radiology report discusses HISTORY s/p chest tube removal REPORT Previous chest radiograph dated 25 June 2016 was reviewed. Post left lower zone chest tube removal. There is sizable pneumothorax. Sternotomy wires and mediastinal sutures are in keeping with recent CABG. The heart is enlarged. Prominent pulmonary vessels with upper lobe vessel diversion are compatible with pulmonary venous congestion. Linear atelectasis is noted in the left mid to lower zone. Small bilateral pleural effusions persist. No focal consolidation. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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