# Row 1639

Visit Number: 3c191ec7d10ab393ccebb65eccfd176ca3a30f19046cc5b0961ddff803f3d782

Masked\_PatientID: 1639

Order ID: 060413cb099a238cf06d2d3e8c6851867d4aa882a335b00d826709b88ba416d0

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 13/11/2016 9:30

Line Num: 1

Text: HISTORY fluid overload REPORT Previous chest radiograph dated 30 September 2011 was reviewed. Patient is status post CABG as evidenced by midline sternotomy wires and mediastinal clips. Single lead AICD is present, tip of its lead unchanged in position. Heart size is enlarged. There is unfolding of the thoracic aorta. Bilateral pulmonary hila and perihilar vasculature are mildly prominent suggesting a degree of pulmonary venous congestion. No focal consolidation is seen. Right costophrenic angles are mildly blunted which may suggest presence of a small pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 392cff1659423653b97c385c76aa5065731611e1a760829369b6a03d9a25a97e

Updated Date Time: 13/11/2016 16:15

## Layman Explanation

This radiology report discusses HISTORY fluid overload REPORT Previous chest radiograph dated 30 September 2011 was reviewed. Patient is status post CABG as evidenced by midline sternotomy wires and mediastinal clips. Single lead AICD is present, tip of its lead unchanged in position. Heart size is enlarged. There is unfolding of the thoracic aorta. Bilateral pulmonary hila and perihilar vasculature are mildly prominent suggesting a degree of pulmonary venous congestion. No focal consolidation is seen. Right costophrenic angles are mildly blunted which may suggest presence of a small pleural effusion. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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