# Row 4006

Visit Number: 7d52852ce6c4b3c9c21af18e23c7309cda53d428ee385240802bab5aee571f51

Masked\_PatientID: 3996

Order ID: b40e1a3c07fe16622f7abbdfc94d191961988380a3672d1fb71a6d8562c4fe8c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/2/2016 6:44

Line Num: 1

Text: HISTORY fluid overload REPORT Prior chest radiograph dated 9 Feb 2016 was reviewed. The tracheostomy tube, left central venous catheter and feeding tube are in stable positions. Heart is enlarged, despite accounting for APprojection. No overt pulmonary oedema or consolidation is evident. Minimal blunting of the left costophrenic angle may represent small left pleural effusion. Known / Minor Reported by: <DOCTOR>

Accession Number: d176861ae55f1146c8196d4dc66985915aa9037ef5fa9bd1539b23874ffa9226

Updated Date Time: 10/2/2016 17:18

## Layman Explanation

This radiology report discusses HISTORY fluid overload REPORT Prior chest radiograph dated 9 Feb 2016 was reviewed. The tracheostomy tube, left central venous catheter and feeding tube are in stable positions. Heart is enlarged, despite accounting for APprojection. No overt pulmonary oedema or consolidation is evident. Minimal blunting of the left costophrenic angle may represent small left pleural effusion. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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