# Row 1661

Visit Number: 8e27cd8fff1b5540804a74d3f7000f3e37bef0760c359d657c6724f6f289ad59

Masked\_PatientID: 1661

Order ID: c95c5afb0c61e19b618b313da3f707271885af7bf5c0dea0cb15005b2e5e22a1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/11/2015 20:07

Line Num: 1

Text: HISTORY post cabg and avr REPORT Status post CABG and aortic valve replacement. Feeding tube and right IJ catheter are in satisfactory positions. Tip of the ETT is about 2.8 cm proximal to carina. A left chest and mediastinaldrains are in situ. There is a small left basal effusion, with atelectatic changes/ patchy consolidation of the left lung base. Prominence of the pulmonary vasculature is seen, although this could be partly due to the supine view. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7e03f72cf53d1c33ec976cfb9f5bab48c82c3779d484da781a024b2a97306ed4

Updated Date Time: 21/11/2015 13:00

## Layman Explanation

This radiology report discusses HISTORY post cabg and avr REPORT Status post CABG and aortic valve replacement. Feeding tube and right IJ catheter are in satisfactory positions. Tip of the ETT is about 2.8 cm proximal to carina. A left chest and mediastinaldrains are in situ. There is a small left basal effusion, with atelectatic changes/ patchy consolidation of the left lung base. Prominence of the pulmonary vasculature is seen, although this could be partly due to the supine view. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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