# Row 60

Visit Number: b06934ff07134193f9a7435e26c75fa00bdaad469145b053dd08ea1be70aa6bf

Masked\_PatientID: 60

Order ID: 25aec59005aa531ba286c75b7bac02892ccafcc61972a2cc24f88a9904714474

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/8/2015 21:24

Line Num: 1

Text: HISTORY post CABG REPORT Comparison is made to the previous chest radiograph dated 20 July 2015. Evidence of CABG is noted. Tip of the endotracheal tube is approximately 4.7 cm above the carina. The tip of the nasogastric tube lies below the left hemidiaphragm. Right internal jugular central venous catheter is noted. There is increased homogeneous density superimposed over the left lung, suggestive of left pleural effusion. Mild air space shadowing is also seenin the left lower zone effacing the left hemidiaphragm. The cardiac silhouette can be accurately assessed on supine projection. May need further action Finalised by: <DOCTOR>

Accession Number: a02370e941311da9003844487cc3f7d4e9d3e6194d5b7805d85246083e5b3744

Updated Date Time: 04/8/2015 15:55

## Layman Explanation

This radiology report discusses HISTORY post CABG REPORT Comparison is made to the previous chest radiograph dated 20 July 2015. Evidence of CABG is noted. Tip of the endotracheal tube is approximately 4.7 cm above the carina. The tip of the nasogastric tube lies below the left hemidiaphragm. Right internal jugular central venous catheter is noted. There is increased homogeneous density superimposed over the left lung, suggestive of left pleural effusion. Mild air space shadowing is also seenin the left lower zone effacing the left hemidiaphragm. The cardiac silhouette can be accurately assessed on supine projection. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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