# Row 3332

Visit Number: 60e46ed126fc505161ed5f226c046b4963e93901b08cee8a6737351479052907

Masked\_PatientID: 3314

Order ID: 49bfe3b6b31fdac642967dd0e884ab040627f3d54b4aced4f2e0bdb41602a772

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/10/2018 14:41

Line Num: 1

Text: HISTORY left pleural effusion s/p left pleural catheter insertion REPORT Left sided pleural effusion appears smaller compared with the previous film of 13/10/18(post drainage). The tip of the left sided chest tube is over the left 11th rib. Underlying consolidation is likely present in the visualized left mid zone. Upper lobe veins appear prominent. Haziness of the right lung base could be due to pleural fluid and underlying consolidation. The tip of the CVP line is projected over the superior vena cava. May need further action Finalised by: <DOCTOR>

Accession Number: 7701911a7f336cf4c80763e174a7e4626249d9c175896dda9986c7fe968bebd3

Updated Date Time: 15/10/2018 7:18

## Layman Explanation

This radiology report discusses HISTORY left pleural effusion s/p left pleural catheter insertion REPORT Left sided pleural effusion appears smaller compared with the previous film of 13/10/18(post drainage). The tip of the left sided chest tube is over the left 11th rib. Underlying consolidation is likely present in the visualized left mid zone. Upper lobe veins appear prominent. Haziness of the right lung base could be due to pleural fluid and underlying consolidation. The tip of the CVP line is projected over the superior vena cava. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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