# Row 3530

Visit Number: 97b30255a31094bbd4b16ed39122c47fd0450a02cf5c8a8cfb9c89cf5d34e2d3

Masked\_PatientID: 3516

Order ID: de7d3eae8ac59b341430c9f6f548c788b54112c4bba3365b037855c6ac474543

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/5/2017 14:48

Line Num: 1

Text: HISTORY pleural effusion s/p coop loop insertion TRO pneumothorax REPORT Comparison chest x-ray dated 12 May 2017. The left pleural effusion has decreased in size following insertion of the pleural drainage catheter in the left lung base. Residual small left pleural effusion and left lower zone atelectasis are present. The small left apical pneumothorax remains stable. The right lung is clear. The heart is not enlarged. May need further action Finalised by: <DOCTOR>

Accession Number: 6a35271284f4abb5e0a58b82dbf336a32b31f11eff8b936e2c8caa316786e5cf

Updated Date Time: 16/5/2017 15:09

## Layman Explanation

This radiology report discusses HISTORY pleural effusion s/p coop loop insertion TRO pneumothorax REPORT Comparison chest x-ray dated 12 May 2017. The left pleural effusion has decreased in size following insertion of the pleural drainage catheter in the left lung base. Residual small left pleural effusion and left lower zone atelectasis are present. The small left apical pneumothorax remains stable. The right lung is clear. The heart is not enlarged. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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