# Row 161

Visit Number: 1e0e571b718101d66a4bc6da8c03db693db5689327c3c95391e8caa60e1b75be

Masked\_PatientID: 156

Order ID: ce61339e0756bac5dfe14c15d23ee280f655ea4753dabdc480ee8b3a4b87fe27

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/3/2015 12:20

Line Num: 1

Text: HISTORY HAP, with bilateral pleural effusion s/p right chest drain REPORT Prior chest x-ray dated 9 Mar 2015 was reviewed. The endotracheal tube, right central venous catheter, feeding tube and right chest drain are in stable position. The right pleural effusion has resolved, but there is interval increase in pneumothorax. Collapse of adjacent right lower lobe of lung is noted. Air-space opacity of left lung has significantly improved, with reduced left pleural effusion. Curvilinear line in the left lateral hemithorax may represent skin fold than pneumothorax - suggested clinical correlation Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 645157065e988bdf5e267dbe147460154de1daee2d3c8cf533146511590b3dc9

Updated Date Time: 11/3/2015 9:18

## Layman Explanation

This radiology report discusses HISTORY HAP, with bilateral pleural effusion s/p right chest drain REPORT Prior chest x-ray dated 9 Mar 2015 was reviewed. The endotracheal tube, right central venous catheter, feeding tube and right chest drain are in stable position. The right pleural effusion has resolved, but there is interval increase in pneumothorax. Collapse of adjacent right lower lobe of lung is noted. Air-space opacity of left lung has significantly improved, with reduced left pleural effusion. Curvilinear line in the left lateral hemithorax may represent skin fold than pneumothorax - suggested clinical correlation Further action or early intervention required Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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