# Row 162

Visit Number: 1e0e571b718101d66a4bc6da8c03db693db5689327c3c95391e8caa60e1b75be

Masked\_PatientID: 156

Order ID: 41d34e00cd25a52dc9da1d212ebc9475b35eebabc94e4ef4b757df4c93b1a88e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 11/3/2015 15:15

Line Num: 1

Text: HISTORY pneumonia with chronic bilateral pleural effusion s/p right chest drain and intubation REPORT Compared with prior radiograph dated 10/03/2015. Right pleural drainage catheter, right central venous catheter, endotracheal tube and feeding tube are noted in situ. Small right pneumothorax is unchanged since the prior study. Consolidation/atelectasis in the right lower zone appears unchanged. Small left pleural effusion with patchy opacity in the left lower zone appears unchanged. The airspace changes noted in the left mid and lower zones are unchanged since the prior study. Overall no significant interval changes present. May need further action Finalised by: <DOCTOR>

Accession Number: 743ba76195068ee5b2b5e3ce5a5265bb64fe6ad268d9811d1668a59989474f98

Updated Date Time: 12/3/2015 9:58

## Layman Explanation

This radiology report discusses HISTORY pneumonia with chronic bilateral pleural effusion s/p right chest drain and intubation REPORT Compared with prior radiograph dated 10/03/2015. Right pleural drainage catheter, right central venous catheter, endotracheal tube and feeding tube are noted in situ. Small right pneumothorax is unchanged since the prior study. Consolidation/atelectasis in the right lower zone appears unchanged. Small left pleural effusion with patchy opacity in the left lower zone appears unchanged. The airspace changes noted in the left mid and lower zones are unchanged since the prior study. Overall no significant interval changes present. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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