# Row 9072

Visit Number: 4acacacaada0202c221698cae3425b119086997aa0e6ca7e3bb7dc207bb316c1

Masked\_PatientID: 9070

Order ID: 9e98269a65d6bdee9a456a66ee9bb31bb1ff247a76ab9cca4473e8bf58aed398

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/11/2015 17:05

Line Num: 1

Text: HISTORY Post Chest tube insertion - large pleural effusion. Currently patient desats SpO2 less than 90% REPORT Compared with prior radiograph of 03/11/2015. Left chest drainage catheter is unchanged in position. There is a moderate sized residual left pleural effusion. A small left apical pneumothorax is seen. Extensive patchy air space opacification is seen in the left lung and right mid and lower zones. May need further action Finalised by: <DOCTOR>

Accession Number: 228b695b634aaf2d83cea4e47b49713d64de258b950f65c7b4884b66ac33c8f4

Updated Date Time: 05/11/2015 9:46

## Layman Explanation

This radiology report discusses HISTORY Post Chest tube insertion - large pleural effusion. Currently patient desats SpO2 less than 90% REPORT Compared with prior radiograph of 03/11/2015. Left chest drainage catheter is unchanged in position. There is a moderate sized residual left pleural effusion. A small left apical pneumothorax is seen. Extensive patchy air space opacification is seen in the left lung and right mid and lower zones. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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