# Row 9548

Visit Number: eb9364e8849243241e8e1fcf1c07ae2d933f7dfc7c8a39e522599d8419347eaf

Masked\_PatientID: 9532

Order ID: 298558375ba4f59a1c0b559aa10fe6765b103749f99bda01bafa9810dd87fb6a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/9/2015 23:21

Line Num: 1

Text: HISTORY pneumothorax s/p chest tube insertion for review post clamping of chest tubes REPORT Comparison is made with the study dated 31/08/2015. The endotracheal tube, feeding tube and central line positions are satisfactory. Stable positions of bilateral chest drains. Multiple metallic staples are projected over the chest and upper abdomen. Interval development of a right pneumothorax measuring up to 1.5 cm in interpleural distance. Left pneumothorax is fairly stable in size. Bilateral perihilar infiltrates are again noted. No sizable pleural effusion is seen. The heart size is within normal limits. There is subcutaneous emphysema of the right neck and supraclavicular region. May need further action Finalised by: <DOCTOR>

Accession Number: 89c1be104ad08df14fe9c1307879c542784673867f1f6261e1d7d80ec990c0ad

Updated Date Time: 02/9/2015 11:11

## Layman Explanation

This radiology report discusses HISTORY pneumothorax s/p chest tube insertion for review post clamping of chest tubes REPORT Comparison is made with the study dated 31/08/2015. The endotracheal tube, feeding tube and central line positions are satisfactory. Stable positions of bilateral chest drains. Multiple metallic staples are projected over the chest and upper abdomen. Interval development of a right pneumothorax measuring up to 1.5 cm in interpleural distance. Left pneumothorax is fairly stable in size. Bilateral perihilar infiltrates are again noted. No sizable pleural effusion is seen. The heart size is within normal limits. There is subcutaneous emphysema of the right neck and supraclavicular region. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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