# Row 6388

Visit Number: 27722ab9b762ffffac856649bc1423bb77ae49a77f6dfc5210ba52ecf78c0c32

Masked\_PatientID: 6384

Order ID: 312d22feb306e0780e38b5b39ba1a8787781252dc5bf5968426e64548fa08935

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/12/2017 5:26

Line Num: 1

Text: HISTORY Left secondary PTX s/p chest tube insertion REPORT Comparison radiograph 19 December 2017. Position of left chest tube is unchanged. Interval decrease in size of the left apico-lateral pneumothorax with interpleural distance now measuring 1.3 cm versus previous 2.5 cm. Patchy airspace opacifications are seen in both lungs along with a small left pleural effusion. There is suggestion of bronchiectatic changes in both lungs. Surgical emphysema at the left lower chest wall. May need further action Finalised by: <DOCTOR>

Accession Number: 06e616a632a3d8a991cc95bb323dd974dfaa17094b1fb7ac77421201b52572dc

Updated Date Time: 20/12/2017 14:09

## Layman Explanation

This radiology report discusses HISTORY Left secondary PTX s/p chest tube insertion REPORT Comparison radiograph 19 December 2017. Position of left chest tube is unchanged. Interval decrease in size of the left apico-lateral pneumothorax with interpleural distance now measuring 1.3 cm versus previous 2.5 cm. Patchy airspace opacifications are seen in both lungs along with a small left pleural effusion. There is suggestion of bronchiectatic changes in both lungs. Surgical emphysema at the left lower chest wall. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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