# Row 6395

Visit Number: a3f7661e337c3c087d95ecf65d266dfde378440415fbe9c98d88993a867806a8

Masked\_PatientID: 6384

Order ID: 17b02daf32c6836ce4e095f025fc55182de9f155a984f61074a516bce0395a33

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 16/12/2017 21:51

Line Num: 1

Text: HISTORY pneumothorax-post chest tube insertion REPORT Comparison is made with the prior radiograph of the same day. There is interval insertion of the left chest tube with the tip projected in the left upper zone. Interval development of the subcutaneous emphysema along the left chest wall may be related to chest tube insertion. There is significant interval improvement of the left pneumothorax, with the apical-pleural distance measuring 1.4 cm. No confluent airspace consolidation or sizeable pleural effusion is seen. Background bronchiectatic changes again noted, worse in the lower lobes. Biapical pleural thickening is noted. The heart size cannot be accurately assessed in this AP projection. The thoracic aorta is unfolded. May need further action Finalised by: <DOCTOR>

Accession Number: 5836210c1e09e3697bd1386470502079f415583ed284bd12ee51a3423586c865

Updated Date Time: 17/12/2017 9:50

## Layman Explanation

This radiology report discusses HISTORY pneumothorax-post chest tube insertion REPORT Comparison is made with the prior radiograph of the same day. There is interval insertion of the left chest tube with the tip projected in the left upper zone. Interval development of the subcutaneous emphysema along the left chest wall may be related to chest tube insertion. There is significant interval improvement of the left pneumothorax, with the apical-pleural distance measuring 1.4 cm. No confluent airspace consolidation or sizeable pleural effusion is seen. Background bronchiectatic changes again noted, worse in the lower lobes. Biapical pleural thickening is noted. The heart size cannot be accurately assessed in this AP projection. The thoracic aorta is unfolded. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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