# Row 9514

Visit Number: 1fff2c8ed56268b952692e52d7887f2607eecaa74540e80f224ae6556dae8224

Masked\_PatientID: 9473

Order ID: 7f722cfcfd243bac27925038e0e53c44f8e19f9d39d6e03e79f5150698afc727

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/9/2016 16:59

Line Num: 1

Text: HISTORY Ventilator associated pneumonia, s/p chest tube, revmoved today For repeat CXR 4h post chest tube removal REPORT Chest AP supine Previous radiograph done on the same day 11.07 am was reviewed. Tracheostomy tube is insatisfactory position. Feeding tube is projected well below the diaphragm. Tip of the right central venous line appears satisfactory. Cardiac size appears normal. Few air space opacities in bilateral lower zones show no significant interval change. Left costophrenic angle is blunted. May need further action Finalised by: <DOCTOR>

Accession Number: 0f84b6edc1d204688c102dfd439f236858231d6d94985a8009320c692c31872c

Updated Date Time: 07/9/2016 15:27

## Layman Explanation

This radiology report discusses HISTORY Ventilator associated pneumonia, s/p chest tube, revmoved today For repeat CXR 4h post chest tube removal REPORT Chest AP supine Previous radiograph done on the same day 11.07 am was reviewed. Tracheostomy tube is insatisfactory position. Feeding tube is projected well below the diaphragm. Tip of the right central venous line appears satisfactory. Cardiac size appears normal. Few air space opacities in bilateral lower zones show no significant interval change. Left costophrenic angle is blunted. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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