# Row 5486

Visit Number: a1d41c683df95ecfcee9c3da2a6b705245a844b8a14d85277a90aa41b60b8ce9

Masked\_PatientID: 5481

Order ID: 763a918b50fa947f8a7554ea9621e00a4efc19f1ad5b33008fd229c0ce349fec

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/6/2016 7:40

Line Num: 1

Text: HISTORY left consolidation/collapse high vent requirement REPORT Chest X-ray: supine The prior chest radiograph dated 27 Jun 2016 is reviewed. Tracheostomy tube is in situ. The tip of the nasogastric tube is projected over the left hypochondrium. The cardiac size is within normal limits. Mild interval decrease in the hazy opacification in the left lower hemithorax. There is biapical pleural thickening. May need further action Finalised by: <DOCTOR>

Accession Number: 2a4042510c6adec733bf9771bc9fb61b2f9549b8c5348db6870f377181b84d58

Updated Date Time: 30/6/2016 12:31

## Layman Explanation

This radiology report discusses HISTORY left consolidation/collapse high vent requirement REPORT Chest X-ray: supine The prior chest radiograph dated 27 Jun 2016 is reviewed. Tracheostomy tube is in situ. The tip of the nasogastric tube is projected over the left hypochondrium. The cardiac size is within normal limits. Mild interval decrease in the hazy opacification in the left lower hemithorax. There is biapical pleural thickening. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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