# Row 1682

Visit Number: 1b0a39cd841a8f5fc513983dca1cd087cece07446ebd362fb2e2702c1db9e222

Masked\_PatientID: 1680

Order ID: f7dc8166e276d7f6a9c4314be3f61128111b9c5ede9fb3a1ecd07582a4878e95

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/6/2016 23:30

Line Num: 1

Text: HISTORY post intubation REPORT Chest, supine Comparison made to chest radiograph performed earlier on the same day at 01:32 hrs, 14 June 2016. Interval insertion of an endotracheal tube with its tip approximately 7.3 cm above the carina. Interval insertion of a nasogastric tube with its tip in the left upper abdomen. A biliary stent is again partially imaged. There is interval worsening of the patchy airspace consolidation in both lungs, especially in the right mid and lower zones. Small bilateral pleural effusions are likely present. No large discernible pneumothorax. Heart size cannot be accurately assessed on this supine projection. May need further action Finalised by: <DOCTOR>

Accession Number: cdd94b2cbb517c6d5e4ff905637b01e04bcd48802a2f269c5af407017c8bc604

Updated Date Time: 16/6/2016 11:11

## Layman Explanation

This radiology report discusses HISTORY post intubation REPORT Chest, supine Comparison made to chest radiograph performed earlier on the same day at 01:32 hrs, 14 June 2016. Interval insertion of an endotracheal tube with its tip approximately 7.3 cm above the carina. Interval insertion of a nasogastric tube with its tip in the left upper abdomen. A biliary stent is again partially imaged. There is interval worsening of the patchy airspace consolidation in both lungs, especially in the right mid and lower zones. Small bilateral pleural effusions are likely present. No large discernible pneumothorax. Heart size cannot be accurately assessed on this supine projection. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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