# Row 1066

Visit Number: b2f56beed0c3e34f100bfd967af3de1162202eef7dce79b712723f74be4eba61

Masked\_PatientID: 1061

Order ID: 958f6160246665f443d720e9b13c835e64028b3cc849cbb2aeac71e3c65fef70

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/3/2016 19:47

Line Num: 1

Text: HISTORY Post intubation REPORT The tip of the ETT is 3 cm above the carina. Sternotomy wires and nasogastric tube are noted in situ. The heart size and lung bases are difficult to assess due to suboptimal inspiratory effort.Pulmonary venous congestion is noted. There is basal plate atelectasis in the left lower zone Known / Minor Finalised by: <DOCTOR>

Accession Number: 141bb55e946284206ecff2398da7f95f0e724da1cd339b45d7270eb7c4c990e8

Updated Date Time: 16/3/2016 8:50

## Layman Explanation

This radiology report discusses HISTORY Post intubation REPORT The tip of the ETT is 3 cm above the carina. Sternotomy wires and nasogastric tube are noted in situ. The heart size and lung bases are difficult to assess due to suboptimal inspiratory effort.Pulmonary venous congestion is noted. There is basal plate atelectasis in the left lower zone Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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