# Row 4695

Visit Number: c4869169b7a2ff8645c63f02eaff726e72a4f1c43dba280d21d6f24a34e2babc

Masked\_PatientID: 4693

Order ID: 669b19bbb1ec68c298efc76f1a1324fc9631327225138702e382b75f57b142a4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/2/2018 8:55

Line Num: 1

Text: HISTORY post intubation REPORT Comparison radiograph - 17 February 2018 05:33 a.m. The patient is intubated, tip of the endotracheal tube is satisfactory, 4.3 cm from the carina. Tip of the feeding tube is projected below the left hemidiaphragm. Heart size appears enlarged in spite of AP projection, with pulmonary venous congestion and Kerley B lines at the left lower zone and opacification in the right lower zone, suggestive of pulmonary congestion. There is no evidence of pleural effusion. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 53df239de87d775601d6c8b4796f3ecc820430addace4a4c1b7834ecdfe644a4

Updated Date Time: 18/2/2018 14:36

## Layman Explanation

This radiology report discusses HISTORY post intubation REPORT Comparison radiograph - 17 February 2018 05:33 a.m. The patient is intubated, tip of the endotracheal tube is satisfactory, 4.3 cm from the carina. Tip of the feeding tube is projected below the left hemidiaphragm. Heart size appears enlarged in spite of AP projection, with pulmonary venous congestion and Kerley B lines at the left lower zone and opacification in the right lower zone, suggestive of pulmonary congestion. There is no evidence of pleural effusion. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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