# Row 4980

Visit Number: 56381090c37f73b8cfe3535c2ddd282889b19d3bc6721c74d3b04fe1cf5829bc

Masked\_PatientID: 4964

Order ID: d4e0e9888214a31b576c6574bcc6ecdf300b0c010a0afb1d2b0160b540a9c648

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/2/2017 13:08

Line Num: 1

Text: HISTORY post intubation and NGT insertion REPORT Chest X-ray: AP sitting Patient is rotated towards the left. Previous chest radiograph done on 11 February 2017 and subsequent chest radiograph done on 13 February 2017 were reviewed. There has been insertion of endotracheal tube. Tip of the endotracheal tube is low lying about 1.2 cm above the carina but has been withdrawn and seen in satisfactory position in the chest radiograph done subsequently on 13 February 2017. There has been insertion of feeding tube with its tip well below the left hemidiaphragm but is beyond the margins of the film. Tip of the right central venous catheter is probably at the cavoatrial junction. Heart size cannot be accurately assessed in this projection. Extensive airspace changes are again seen scattered in both lungs, grossly unchanged since the prior radiograph. Small bilateral pleural effusions are seen. No pneumothorax is seen. Known / Minor Reported by: <DOCTOR>

Accession Number: cbf45f06fc1ea11d1f6c65ed84c49285c02873d084ac8cd5a19601440385e7a1

Updated Date Time: 13/2/2017 17:52

## Layman Explanation

This radiology report discusses HISTORY post intubation and NGT insertion REPORT Chest X-ray: AP sitting Patient is rotated towards the left. Previous chest radiograph done on 11 February 2017 and subsequent chest radiograph done on 13 February 2017 were reviewed. There has been insertion of endotracheal tube. Tip of the endotracheal tube is low lying about 1.2 cm above the carina but has been withdrawn and seen in satisfactory position in the chest radiograph done subsequently on 13 February 2017. There has been insertion of feeding tube with its tip well below the left hemidiaphragm but is beyond the margins of the film. Tip of the right central venous catheter is probably at the cavoatrial junction. Heart size cannot be accurately assessed in this projection. Extensive airspace changes are again seen scattered in both lungs, grossly unchanged since the prior radiograph. Small bilateral pleural effusions are seen. No pneumothorax is seen. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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