# Row 5482

Visit Number: a1d41c683df95ecfcee9c3da2a6b705245a844b8a14d85277a90aa41b60b8ce9

Masked\_PatientID: 5481

Order ID: 5a85c78aeeb403bb479eb5e25e9c4970e705418df8836af7c2b1a66fefd79f7c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/6/2016 22:19

Line Num: 1

Text: HISTORY . post intubation. ?hypoxic collapse. REPORT Chest: (AP sitting mobile) total one image The previous chest radiograph of 24 June 2016 at 12:25 a.m. was reviewed with the report. When the current chest radiograph is compared to the previous radiograph as cited above, the patient has been intubated. The tip of the endotracheal tube is about 3.5 cm above the carina. The tip of the nasogastric tube is unchanged in position being at the lateral part of the left hypochondrium. Readjustment and repositioning so that the tube tip is in the appropriate position is advised. The lungs show perihilar vascular congestion. There are some foci of air space shadowing in the right middle and lower zones. May need further action Finalised by: <DOCTOR>

Accession Number: ff6f05f233770b5d1eac11ef42333cf0f45e136dc16be1c6128f4682a78dddfe

Updated Date Time: 27/6/2016 21:07

## Layman Explanation

This radiology report discusses HISTORY . post intubation. ?hypoxic collapse. REPORT Chest: (AP sitting mobile) total one image The previous chest radiograph of 24 June 2016 at 12:25 a.m. was reviewed with the report. When the current chest radiograph is compared to the previous radiograph as cited above, the patient has been intubated. The tip of the endotracheal tube is about 3.5 cm above the carina. The tip of the nasogastric tube is unchanged in position being at the lateral part of the left hypochondrium. Readjustment and repositioning so that the tube tip is in the appropriate position is advised. The lungs show perihilar vascular congestion. There are some foci of air space shadowing in the right middle and lower zones. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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