# Row 7325

Visit Number: 5769da5445a5f50245ea0ba0be95b99b44ef53c19e50e0aec238ca6429834dbd

Masked\_PatientID: 7320

Order ID: 2fb7048bd3b98b8a304a3cc0db6989c91957e868143866a0a93675ce283fa567

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 19/11/2017 17:20

Line Num: 1

Text: HISTORY post intubation cxr REPORT Chest supine: Previous radiograph dated 19/11/2017 (02:59 p.m.) and subsequent radiograph done on the same day (08:28 p.m.) were reviewed. Interval insertion of endotracheal tube is noted withits tip within the right main bronchus; this noted to be repositioned correctly in the subsequent chest radiograph done later on the same day. There is no significant interval change in the previously seen patchy consolidations in both lungs probably representing infection. Attention on follow-up is suggested to document resolution. Nasogastric tube is seen projected below the left hemidiaphragm with its tip beyond the image margins. Minimal blunting of the right costophrenic angle may be secondary to small right pleural effusion. The heart size cannot be accurately assessed in this projection. May need further action Reported by: <DOCTOR>

Accession Number: 8820e277d5cbfe4c82418267e35867b749bb34151911c04245a2441a72d093b0

Updated Date Time: 20/11/2017 11:44

## Layman Explanation

This radiology report discusses HISTORY post intubation cxr REPORT Chest supine: Previous radiograph dated 19/11/2017 (02:59 p.m.) and subsequent radiograph done on the same day (08:28 p.m.) were reviewed. Interval insertion of endotracheal tube is noted withits tip within the right main bronchus; this noted to be repositioned correctly in the subsequent chest radiograph done later on the same day. There is no significant interval change in the previously seen patchy consolidations in both lungs probably representing infection. Attention on follow-up is suggested to document resolution. Nasogastric tube is seen projected below the left hemidiaphragm with its tip beyond the image margins. Minimal blunting of the right costophrenic angle may be secondary to small right pleural effusion. The heart size cannot be accurately assessed in this projection. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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