# Row 3969

Visit Number: df0471e366b30c6fb47f23f1d1bd490a8d53fb2854b73fad1c8e0acf748e7482

Masked\_PatientID: 3969

Order ID: fe7a52997087ae976589a0e3e56298e4e5e381fe002204bb7047c4d2bd0f7503

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/2/2018 21:15

Line Num: 1

Text: HISTORY . intubated for t1rf pneumonia. now desat ? pulm edema. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 24 February 2018 at 03:10 p.m. was reviewed with the report. In the current radiograph study, the tip of the endotracheal tube is about 5.0 cm above the carina. The tip of the right central venous catheter is projected over the right hilar area. The distal part and tip of the nasogastric tube are not seen in continuity in the given image. Despite the projection, the heart shadow does not appear enlarged. There is diffuse airspace opacification in both lungs compatible with pneumonia rather than pulmonary oedema. The opacification in the left lung shows confluence in the left middle zone. The opacification in the right lung shows a grossly nodular pattern in the right middle zone. May need further action Finalised by: <DOCTOR>

Accession Number: 598215c67408f268059a8fc70d9df758d88a70a433546aa1e9086f4f2537a6be

Updated Date Time: 26/2/2018 16:30

## Layman Explanation

This radiology report discusses HISTORY . intubated for t1rf pneumonia. now desat ? pulm edema. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 24 February 2018 at 03:10 p.m. was reviewed with the report. In the current radiograph study, the tip of the endotracheal tube is about 5.0 cm above the carina. The tip of the right central venous catheter is projected over the right hilar area. The distal part and tip of the nasogastric tube are not seen in continuity in the given image. Despite the projection, the heart shadow does not appear enlarged. There is diffuse airspace opacification in both lungs compatible with pneumonia rather than pulmonary oedema. The opacification in the left lung shows confluence in the left middle zone. The opacification in the right lung shows a grossly nodular pattern in the right middle zone. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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