# Row 5813

Visit Number: ceb663341fa0d7ff50053c7567ec4902a27d8efadeee37b7d208ea9386f6648e

Masked\_PatientID: 5807

Order ID: 347091505b2053058ab82b0b93f05475cd162ca9e049c086ea25c184c4a1559e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/1/2016 9:55

Line Num: 1

Text: HISTORY . Desat. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph performed on the same day i.e. 5 January 2016 at 12:08 a.m. was reviewed with the report. In the current chest radiograph performed on same day i.e. 5 January 2016 at 09:12 a.m., the patient rotation is attributed to the patient tilt to one side. The heart shadow does appear to be enlarged despite the projection and patient rotation. The thoracic aorta appears to be mildly unfolded. There is a focal area of air space opacification in the right middle and lower zones compatible with pneumonia. The left lung appears to be relatively clear. The right fourth rib shows deformity compatible with old fracture. The right hypochondrium shows the Chilaiditi Syndrome. CONCLUSION A chest right lateral projection is recommended for further evaluation of the extent of the airspace opacification at the right lung base. May need further action Finalised by: <DOCTOR>

Accession Number: 778691c16335b60140a3e0b0487f6a0a71135c80068dfae630c19133e1c3ddf2

Updated Date Time: 05/1/2016 21:12

## Layman Explanation

This radiology report discusses HISTORY . Desat. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph performed on the same day i.e. 5 January 2016 at 12:08 a.m. was reviewed with the report. In the current chest radiograph performed on same day i.e. 5 January 2016 at 09:12 a.m., the patient rotation is attributed to the patient tilt to one side. The heart shadow does appear to be enlarged despite the projection and patient rotation. The thoracic aorta appears to be mildly unfolded. There is a focal area of air space opacification in the right middle and lower zones compatible with pneumonia. The left lung appears to be relatively clear. The right fourth rib shows deformity compatible with old fracture. The right hypochondrium shows the Chilaiditi Syndrome. CONCLUSION A chest right lateral projection is recommended for further evaluation of the extent of the airspace opacification at the right lung base. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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