# Row 8064

Visit Number: 2a4c09cf71d46a4df0eb6cf4ec9431dac63ba02fdebf2a81a8def023fcf4cb0e

Masked\_PatientID: 8057

Order ID: 0eef171fae48c2ba6e35960366c62705caab420e21a21b90621c05bc52ed1292

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/2/2015 12:28

Line Num: 1

Text: HISTORY right pneumonia s/p intubation REPORT Comparison is made with the prior CXR of 14/2/2015. ETT is projected about 5cm above the carina. Right IJ line is projected over the SVC. Tip of the NG tube is projected over the expected position of the stomach. The heart size is normal. Thoracic aorta is unfolded. Airspace opacities in the right middle and lower zones show mild interval improvement. Air space opacities in the left lower zone are stable. The right upper zone nodule measuring about 1.4cm has increased in size since the CT study of July 2014. There is bi-apical pleural thickening. Old rib fractures are present bilaterally. May need further action Finalised by: <DOCTOR>

Accession Number: b33841bdd518b779e784081fe72a71414d41638aa9b4021a6b327e7a41799793

Updated Date Time: 17/2/2015 9:56

## Layman Explanation

This radiology report discusses HISTORY right pneumonia s/p intubation REPORT Comparison is made with the prior CXR of 14/2/2015. ETT is projected about 5cm above the carina. Right IJ line is projected over the SVC. Tip of the NG tube is projected over the expected position of the stomach. The heart size is normal. Thoracic aorta is unfolded. Airspace opacities in the right middle and lower zones show mild interval improvement. Air space opacities in the left lower zone are stable. The right upper zone nodule measuring about 1.4cm has increased in size since the CT study of July 2014. There is bi-apical pleural thickening. Old rib fractures are present bilaterally. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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