# Row 586

Visit Number: e022d97ea85d324ffd7f7d2df8ac924fc8ee9abf2572e53362866a14777a6319

Masked\_PatientID: 586

Order ID: 208126a611c73db9794f6918d3e41ef04357fc65865f359bcbf8ae8de508fb05

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/5/2017 0:15

Line Num: 1

Text: HISTORY . Septic Work Up. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. There is patchy and confluent airspace opacification in the right lung. Similarly, there is also air space opacification in the left upper and middle zones. The left perihilar area shows a prominent air bronchogram pattern. The left middle and lower zones are opacified and this may be due to both a combination of consolidation and a pleural effusion. Note the pleural fluid tracking up to the left lung apex. CONCLUSION The radiographic appearances of the lungs are compatible with a severe pneumonia. May need further action Finalised by: <DOCTOR>

Accession Number: e13d98081f0a04a9f3aeae3b0765ea1a3f627b631435636ba9cd995b2a7dc3a2

Updated Date Time: 30/5/2017 20:15

## Layman Explanation

This radiology report discusses HISTORY . Septic Work Up. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. There is patchy and confluent airspace opacification in the right lung. Similarly, there is also air space opacification in the left upper and middle zones. The left perihilar area shows a prominent air bronchogram pattern. The left middle and lower zones are opacified and this may be due to both a combination of consolidation and a pleural effusion. Note the pleural fluid tracking up to the left lung apex. CONCLUSION The radiographic appearances of the lungs are compatible with a severe pneumonia. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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