# Row 9070

Visit Number: 4acacacaada0202c221698cae3425b119086997aa0e6ca7e3bb7dc207bb316c1

Masked\_PatientID: 9070

Order ID: af92253a95eac96374731258ab5c12bacf792b0477397bb8deed623abceb572b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/11/2015 12:55

Line Num: 1

Text: HISTORY left pleural effusion - parapneumonic more drowsy today; more drwosy this morning REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The patient is slightly tilted to one side and this accounts for the patient rotation. There is opacification of the left hemithorax and this is probably due to left pleural effusion. It is not possible to exclude an underlying collapse of either lung lobe or segments. The position, contour and configuration of the heart shadow and mediastinum are difficult to assess. The trachea appears to be fairly central. There is air space opacification in the right perihilar area and and right lower zone compatible with pneumonia. May need further action Finalised by: <DOCTOR>

Accession Number: 0d40137f58e8055e99c5048b19ae46025ca01ada4e390dce0497954e48a19dfe

Updated Date Time: 02/11/2015 19:38

## Layman Explanation

This radiology report discusses HISTORY left pleural effusion - parapneumonic more drowsy today; more drwosy this morning REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The patient is slightly tilted to one side and this accounts for the patient rotation. There is opacification of the left hemithorax and this is probably due to left pleural effusion. It is not possible to exclude an underlying collapse of either lung lobe or segments. The position, contour and configuration of the heart shadow and mediastinum are difficult to assess. The trachea appears to be fairly central. There is air space opacification in the right perihilar area and and right lower zone compatible with pneumonia. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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