# Patient ID: 4804, Performed Date: 26/10/2015 10:52

## Raw Radiology Report Extracted

Visit Number: ad95d41f1e0cc13ae074d52cf29b1587fb6e0b13514b09e14b8e51b654a65c00

Masked\_PatientID: 4804

Order ID: b821e0e459498b5a0a739ca797c11045f67baedcd9b5b3f94a26686d24360d40

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/10/2015 10:52

Line Num: 1

Text: HISTORY left lung abscess REPORT CHEST PA The heart size is normal. There is collapse of the left lower lobe. A small air-fluid level is seen in the left subphrenic region. This may represent the previously noted abscess cavity. No fresh lung lesion is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: d3ec4436f8ff9f43c2b590046bf6bc9778e240fce1ed2218b8f978d1688f030b

Updated Date Time: 26/10/2015 12:01

## Layman Explanation

The images show that your left lower lung has collapsed. A small pocket of air and fluid is seen near the bottom of your left lung, which could be the area where the infection was before. The pictures don't show any new areas of infection in your lungs.

## Summary

\*\*Image Type:\*\* Chest X-ray (PA view)  
  
\*\*Summary:\*\*  
  
\*\*1. Disease:\*\*  
\* \*\*Left lung abscess:\*\* A previously noted abscess cavity is possibly present, as indicated by a small air-fluid level in the left subphrenic region. However, no fresh lung lesion is currently visualized.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* Normal size.  
\* \*\*Lungs:\*\* Collapse of the left lower lobe.  
\* \*\*Left subphrenic region:\*\* Contains a small air-fluid level possibly representing the abscess cavity.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Collapse of the left lower lobe:\*\* This finding is significant and likely related to the previous abscess.   
\* \*\*Air-fluid level in the left subphrenic region:\*\* This could indicate the presence of an abscess cavity, but further investigation may be required for confirmation.