# Patient ID: 1, Performed Date: 27/2/2015 9:32

## Raw Radiology Report Extracted

Visit Number: e0d6b750b9a1f4872020f74b2a5e1105f190849ce5a31b5fec729e3916c5f998

Masked\_PatientID: 1

Order ID: 21fa956d1c282e3cb46adbcd3c63a96f3ae1606950ceffe20cd32ceabccbee4b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/2/2015 9:32

Line Num: 1

Text: HISTORY post diuresis REPORT Upper lobe veins mildly prominent. Compared to the previous film dated 26/2/15, the left basal effusion is smaller There is a small left basal hydro pneumothorax now visualized. Segmental atelectasis/focal consolidation noted over the left lung base. The tip of the left sided drainage catheter is adjacent to the left costo phrenic angle. There is a small right basal effusion present. Known / Minor Finalised by: <DOCTOR>

Accession Number: 54a12acb427f0a807030f112b29832105409ef60e6c3b38478b9ebc7c6ea95b6

Updated Date Time: 28/2/2015 7:54

## Layman Explanation

The images show that the fluid buildup in your left lower lung has gotten smaller since your last scan. There is now a small pocket of air and fluid in the left lower lung. There is also a small area of collapsed lung tissue in the left lower lung. The drainage tube is positioned correctly in the left chest. There is a small amount of fluid buildup in your right lower lung as well.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Diseases:\*\*   
\* \*\*NIL\*\*   
  
\*\*2. Organs:\*\*  
\* \*\*Left lung:\*\*   
 \* Upper lobe veins mildly prominent.  
 \* Segmental atelectasis/focal consolidation noted over the left lung base.  
\* \*\*Left basal effusion:\*\*   
 \* Smaller compared to previous film dated 26/2/15.  
\* \*\*Left basal hydro pneumothorax:\*\*   
 \* Small and now visualized.  
\* \*\*Left sided drainage catheter:\*\*  
 \* Tip adjacent to the left costo phrenic angle.  
\* \*\*Right lung:\*\*  
 \* Small right basal effusion present.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* \*\*Left basal effusion:\*\* Smaller compared to the previous film.  
\* \*\*Left basal hydro pneumothorax:\*\* Newly visualized.  
\* \*\*Left lung base:\*\* Segmental atelectasis/focal consolidation.