# Patient ID: 60, Performed Date: 18/8/2015 9:54

## Raw Radiology Report Extracted

Visit Number: b06934ff07134193f9a7435e26c75fa00bdaad469145b053dd08ea1be70aa6bf

Masked\_PatientID: 60

Order ID: adf8042c858cd51d51fd80d11d73c4e3468db19b06e42af94e019c726a07cad4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/8/2015 9:54

Line Num: 1

Text: HISTORY check CXR FINDINGS The heart is mildly enlarged. Left upper lobe scarring is present and is stable. There is some atelectasis at the left lower zone and there is a small left effusion. A tiny right effusion is also present. The right lung is clear. Sternotomy wires are present Known / Minor Finalised by: <DOCTOR>

Accession Number: caf9a792d3c17ac979f78931cdf8bb6e89f4e94a9dd4ff2724addc3d0b02019b

Updated Date Time: 18/8/2015 15:33

## Layman Explanation

The x-ray shows that your heart is slightly bigger than normal. There are some old scars in the upper part of your left lung, but they haven't changed. There's a small amount of fluid in your left lung and a very tiny amount of fluid in your right lung. The right lung otherwise looks clear. You also have metal wires in your chest from a previous surgery.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Atelectasis:\*\* Present at the left lower zone.   
\* \*\*Effusion:\*\* A small left effusion and a tiny right effusion are present.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Mildly enlarged.  
\* \*\*Lungs:\*\*   
 \* Left upper lobe: Scarring present and stable.   
 \* Left lower zone: Atelectasis present.   
 \* Right lung: Clear.  
\* \*\*Pleura:\*\* Small left effusion and tiny right effusion present.   
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Mildly enlarged heart:\*\* This could indicate a variety of issues, including underlying heart disease.   
\* \*\*Left upper lobe scarring:\*\* Suggests past infection or inflammation.  
\* \*\*Atelectasis at the left lower zone:\*\* This is a collapse or airlessness of part of the lung, which may be due to obstruction or compression.   
\* \*\*Left and right effusions:\*\* These indicate fluid accumulation in the pleural space, which could be caused by infection, inflammation, or other conditions.