# Patient ID: 60, Performed Date: 07/8/2015 14:26

## Raw Radiology Report Extracted

Visit Number: b06934ff07134193f9a7435e26c75fa00bdaad469145b053dd08ea1be70aa6bf

Masked\_PatientID: 60

Order ID: 4e8da1179f10ca41e660b28f9208e89630e5946e1aba0811d41f23d527106ef4

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/8/2015 14:26

Line Num: 1

Text: HISTORY post left coop loop removal REPORT There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. There is scarring of the left lower zone with minimal blunting of the left costophrenic angle. The left hemidiaphragm is slightly elevated. Sternotomy wires are noted. The right lung is clear. The heart may be slightly enlarged Known / Minor Finalised by: <DOCTOR>

Accession Number: b7429a7a705447d738ad92d1620ce1ae28a054eef4faa144fbb728adec6ea6a0

Updated Date Time: 10/8/2015 2:50

## Layman Explanation

The x-ray shows some scarring in the lower left lung. It's hard to get a clear picture of the size of your heart and the bottom of your lungs because you didn't breathe in deeply enough. There are also some signs of past surgery on your chest. The right lung looks normal.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*   
\* \*\*Scarring of the left lower zone:\*\* This suggests a past injury or infection in that area of the lung.   
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* May be slightly enlarged.  
\* \*\*Lungs:\*\* Left lower zone shows scarring, right lung is clear.  
\* \*\*Left hemidiaphragm:\*\* Slightly elevated.  
\* \*\*Costophrenic angle:\*\* Minimal blunting of the left costophrenic angle.   
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Suboptimal inspiratory effort:\*\* This means the patient did not take a deep enough breath during the X-ray, making it difficult to evaluate the heart size and lung bases.   
\* \*\*Sternotomy wires:\*\* These are surgical wires used to close the breastbone after a surgery (likely open heart surgery).