# Patient ID: 610, Performed Date: 07/10/2015 11:55

## Raw Radiology Report Extracted

Visit Number: 45f026d2af14f72555b0d94e8fdcebb552a850457767e8c5845e5d5d14dc289c

Masked\_PatientID: 610

Order ID: 7cecabe91b825f32e3ce775753e4b94c6c512964328fe9309f3487838cca2ee2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/10/2015 11:55

Line Num: 1

Text: HISTORY ACS; Chest pain, sob and palpitation started yesterday REPORT CHEST Sternotomy wires and surgical clips noted. The heart size is mildly enlarged. Aorta is unfolded. There is no confluent consolidation or sizeable pleural effusion demonstrated. Minimal scarring/ atelectasis noted in the left lower zone. Known / Minor Finalised by: <DOCTOR>

Accession Number: daaaec15cc94892d267373a91ac7bc4aee9a77d748206375271304c57f44202b

Updated Date Time: 07/10/2015 14:57

## Layman Explanation

The x-ray shows that your heart is slightly larger than normal. The report also shows some scarring and a small area of collapsed lung tissue in the lower left part of your lungs. There is no sign of pneumonia or significant fluid build-up around your lungs.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*   
- \*ACS\* (Acute Coronary Syndrome) - This is mentioned in the history section, but no information regarding the disease itself is provided in the radiology report.  
- \*Atelectasis\* - Minimal scarring/atelectasis is noted in the left lower zone.   
  
\*\*2. Organs:\*\*  
- \*\*Heart:\*\* Mildly enlarged.  
- \*\*Aorta:\*\* Unfolded.   
- \*\*Lungs:\*\* Minimal scarring/atelectasis noted in the left lower zone. No confluent consolidation or sizeable pleural effusion demonstrated.   
  
\*\*3. Symptoms/Phenomena of Concern:\*\*   
- \*\*Chest pain, shortness of breath (sob) and palpitations:\*\* These symptoms are mentioned in the history section.   
- \*\*Mildly enlarged heart:\*\* This finding may be related to the patient's history of ACS or other underlying conditions.   
- \*\*Minimal scarring/atelectasis in the left lower zone:\*\* This finding suggests previous inflammation or collapse of lung tissue in that area.