# Patient ID: 1061, Performed Date: 24/6/2015 19:10

## Raw Radiology Report Extracted

Visit Number: d1a92d2321631e0609884294ef16bfde8d8835c79a4494f1979298c95895e612

Masked\_PatientID: 1061

Order ID: 9c02274725bdd0275f88411a57407c0c14fefe31aa5565782ea7711f2452475b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/6/2015 19:10

Line Num: 1

Text: HISTORY GA for scopes REPORT Chest AP: Comparison: Previous radiograph 09/06/2015. Sternotomy wires and mediastinal clips present. Minor atelectasis again seen in the left and right lower zones. No confluent consolidation. Aortic arch calcification is present. Calcifications seen close to the thoracic inlet is likely vascular. Known / Minor Finalised by: <DOCTOR>

Accession Number: ab586d628fefa6adfa2603b27ab59042e4aea4e133c28defbb0178c7b48574d3

Updated Date Time: 25/6/2015 15:45

## Layman Explanation

The x-ray shows some small areas of collapsed lung tissue on both the left and right sides. The x-ray also shows some calcium deposits in the large blood vessel in the chest (aorta) and near the top of the chest. These calcium deposits are likely related to blood vessels.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (AP view)  
  
\*\*1. Diseases:\*\*  
- \*\*Atelectasis:\*\* Minor atelectasis is present in both the left and right lower lung zones.   
- \*\*Aortic Arch Calcification:\*\* Aortic arch calcification is present.  
  
\*\*2. Organs:\*\*  
- \*\*Lungs:\*\* Minor atelectasis is present in both lower lobes. No confluent consolidation (pneumonia) is seen.   
- \*\*Heart:\*\* Sternotomy wires and mediastinal clips are present, indicating prior cardiac surgery.  
- \*\*Thoracic Aorta:\*\* Calcification is present in the aortic arch.  
  
\*\*3. Symptoms or Phenomena:\*\*  
- \*\*Sternotomy Wires & Mediastinal Clips:\*\* The presence of sternotomy wires and mediastinal clips indicates a history of cardiac surgery.  
- \*\*Calcifications:\*\* Calcifications are seen close to the thoracic inlet, which is likely vascular.   
- \*\*Minor Atelectasis:\*\* Minor atelectasis (collapsed lung tissue) is seen in both lower lung zones. This could be a result of various factors, including previous surgery or respiratory issues.