# Patient ID: 1061, Performed Date: 09/6/2015 12:08

## Raw Radiology Report Extracted

Visit Number: 95cfad3c91df3b34f8bc39368a6964ccc6754ff1c2e825c35f08346fb1c7177a

Masked\_PatientID: 1061

Order ID: fb35b30e1c6608389efdca3e2b7720608ebd915442204c1518e22d18a90ffedb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/6/2015 12:08

Line Num: 1

Text: HISTORY anemia for invx REPORT Comparison is made with the previous chest radiograph dated 5 May 2015. The recent CT chest, abdomen and pelvis dated 13 May 2015 also reviewed. The heart size cannot be accurately assessed in this AP projection. The thoracic aorta is unfolded with mural calcifications. No gross consolidation or sizeable pleural effusion is noted. Mild atelectasis is seen in the left lower zone. Known / Minor Reported by: <DOCTOR>

Accession Number: bf2a973e049d2a0e78d8a5d38ca465cb3259c5ee37002cc9801f6b6b2a7f4765

Updated Date Time: 11/6/2015 17:09

## Layman Explanation

The images show that the heart size can't be measured clearly. The aorta, a large blood vessel in the chest, appears normal but has some calcium deposits on its walls. There is no sign of significant lung infection or fluid buildup in the lungs. A small area of collapsed lung tissue is seen on the left side.

## Summary

\*\*Image Type:\*\* Chest Radiograph (AP projection)  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* Anemia: Mentioned in the history, but no further elaboration is provided regarding the specific type or severity.  
 \* Mild Atelectasis: Present in the left lower zone.  
  
2. \*\*Organ(s):\*\*  
 \* Heart: Size cannot be accurately assessed due to the AP projection.  
 \* Thoracic Aorta: Unfolded with mural calcifications.  
  
3. \*\*Symptoms or Phenomena:\*\*  
 \* \*\*Mild Atelectasis:\*\* This refers to a collapse or incomplete expansion of lung tissue, which can occur due to various factors. In this case, it is mild and located in the left lower zone.  
 \* \*\*Thoracic Aorta Unfolded with Mural Calcifications:\*\* This indicates that the thoracic aorta is not in its normal position and has calcifications along its walls. This could be a sign of underlying cardiovascular disease.