# Patient ID: 1, Performed Date: 19/3/2015 14:11

## Raw Radiology Report Extracted

Visit Number: e0d6b750b9a1f4872020f74b2a5e1105f190849ce5a31b5fec729e3916c5f998

Masked\_PatientID: 1

Order ID: a03e4c06cf82cdcaa458ac978d5cf95b3110f56d381f78039d5bb9112bf41bdd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/3/2015 14:11

Line Num: 1

Text: Post CABG. The heart is enlarged. There is a small residual left basal pleural effusion. Linear atelectasis is detected in the left mid zone. The aorta is unfolded. Known / Minor Finalised by: <DOCTOR>

Accession Number: e8006c98c760619ba922b58a2c124180ec77181004ba338094bcce5d8bf8edf5

Updated Date Time: 19/3/2015 14:51

## Layman Explanation

The images show that your heart is larger than normal. There is a small amount of fluid in the space around your left lung. Some of the lung tissue on the left side is collapsed. The aorta, the main blood vessel leading from the heart, is normal.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*NIL\*\*   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Enlarged  
\* \*\*Lungs:\*\*  
 \* Left basal pleural effusion (small)  
 \* Linear atelectasis in the left mid zone  
\* \*\*Aorta:\*\* Unfolded  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Enlarged heart:\*\* This indicates the heart is larger than expected.  
\* \*\*Left basal pleural effusion:\*\* This refers to a build-up of fluid in the space between the lung and the chest wall in the lower left region of the chest.  
\* \*\*Linear atelectasis in the left mid zone:\*\* This describes a collapse of lung tissue in the middle area of the left lung.  
\* \*\*Unfolded aorta:\*\* This means the aorta, the major artery that carries blood from the heart, is not curved as it typically should be.  
  
\*\*Additional Information:\*\*  
  
\* \*\*Post CABG:\*\* This indicates the patient has undergone coronary artery bypass grafting surgery.   
\* \*\*Known/Minor Finalised by:\*\* This likely refers to the level of urgency/importance of the findings and the radiologist who finalized the report.