# Patient ID: 1061, Performed Date: 06/8/2016 12:56

## Raw Radiology Report Extracted

Visit Number: 35784dfd2b630d11ec93bff51ea39e270a8ad60dbe9cc30ad357ecf131ea622c

Masked\_PatientID: 1061

Order ID: 5c200aed24769e7ff07bed47dea660d9d29edc4c0057e55e6c9f68afa5fb8aa8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/8/2016 12:56

Line Num: 1

Text: HISTORY anaemia / epistaxis REPORT Even though this is an AP film, the cardiac shadow appears enlarged. Upper lobe veins appear mildly prominent. Linear / band shadows due to focal consolidation / subsegmental atelectasis noted in the left lung base. Known / Minor Finalised by: <DOCTOR>

Accession Number: e137aed3b2e89fb4e7603ae825eeb0e5519d66930d9ed0184bdf5bb1dc94c66a

Updated Date Time: 10/8/2016 6:52

## Layman Explanation

The x-ray shows that your heart appears slightly larger than normal. There are also some small areas of thickened lung tissue in the lower part of your left lung.

## Summary

The text is extracted from a \*\*chest X-ray\*\*.  
  
\*\*1. Disease(s):\*\*  
\* \*\*Anaemia:\*\* Mentioned in the history section, but no further elaboration in the report.  
\* \*\*Epistaxis:\*\* Mentioned in the history section, but no further elaboration in the report.   
\* \*\*Focal consolidation:\*\* Noted in the left lung base.  
\* \*\*Subsegmental atelectasis:\*\* Noted in the left lung base.  
  
\*\*2. Organ(s):\*\*  
\* \*\*Heart:\*\* Appears enlarged.  
\* \*\*Lungs:\*\*   
 \* Upper lobe veins appear mildly prominent.  
 \* Linear/band shadows due to focal consolidation/subsegmental atelectasis noted in the left lung base.   
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
\* \*\*Enlarged cardiac shadow:\*\* This could indicate a variety of conditions, including heart failure, pericardial effusion, or cardiomyopathy.   
\* \*\*Prominent upper lobe veins:\*\* This can be a sign of increased pressure in the pulmonary circulation, which could be caused by a variety of conditions such as pulmonary hypertension.  
\* \*\*Linear/band shadows in the left lung base:\*\* These shadows are suggestive of focal consolidation and/or subsegmental atelectasis, which could be caused by pneumonia, infection, or other lung diseases.