# Patient ID: 1312, Performed Date: 05/8/2016 17:50

## Raw Radiology Report Extracted

Visit Number: 84cfff556fb7c03ddabbfa1d54eac30ea75666be9d98e77afbc7f3441068e6ba

Masked\_PatientID: 1312

Order ID: d3c3faef5afad288538a2a07f7a240de7ca734386cb5efec13ef55045080fe5a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/8/2016 17:50

Line Num: 1

Text: HISTORY post CABG REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Linear / band shadows due to focal consolidation / subsegmental atelectasis noted in the left mid zone. The tip of the CVP line is projected over the distal innominate / proximal Superior vena cava. The tip of the endotracheal tube is in a satisfactory position relative to the bifurcation. The tip of the naso gastric tube is projected just distal to the gastro oesophageal junction. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9a6c900b46ab2fbe2092abb3b4c2b97628e06836bef3ac60973fa8bfa39d7504

Updated Date Time: 09/8/2016 9:48

## Layman Explanation

The x-ray shows that your heart appears larger than usual. There are some small areas of lung collapse in the middle part of your left lung. The tubes in your chest are positioned correctly.

## Summary

## Radiology Report Summary:  
  
\*\*Image type:\*\* Chest X-ray (AP view)  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Focal consolidation / subsegmental atelectasis:\*\* Present in the left mid zone, visualized as linear/band shadows.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Cardiac shadow:\*\* Appears enlarged.  
\* \*\*Left mid zone:\*\* Shows focal consolidation/subsegmental atelectasis.  
\* \*\*CVP line:\*\* Tip projected over the distal innominate/proximal Superior vena cava.  
\* \*\*Endotracheal tube:\*\* Tip in satisfactory position relative to the bifurcation.  
\* \*\*Naso gastric tube:\*\* Tip projected just distal to the gastro oesophageal junction.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Enlarged cardiac shadow:\*\* This finding warrants attention.   
\* \*\*Focal consolidation / subsegmental atelectasis:\*\* This indicates a potential lung problem, which needs further investigation.