# Patient ID: 123, Performed Date: 16/2/2016 9:57

## Raw Radiology Report Extracted

Visit Number: 3e9532a4905cd7fce69037100c2a5973f25bcf32e1c70b527dea83d7b1fdeef4

Masked\_PatientID: 123

Order ID: 971039182deded82c346095cd26850e5bba21a9483a6a6601670b5f200600e45

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/2/2016 9:57

Line Num: 1

Text: HISTORY S/P cabg FINDINGS The heart size is normal. Atelectasis is present at the lower zones. The appearances have improved since 4 February 2016. The bilateral pleural effusions are unchanged. The central line has its tip in the region of the right atrium. Sternotomy wires are present and intact. Known / Minor Finalised by: <DOCTOR>

Accession Number: 54292a10537e9fd48bb38e9304d28473b600d0f13f7adf3fa9fa1aea1d8ead5e

Updated Date Time: 16/2/2016 14:19

## Layman Explanation

The size of the heart looks normal. There is some collapse of the lung tissue in the lower parts of both lungs, but this has improved since February 4th, 2016. The fluid around the lungs remains the same. The tube in the chest has its tip in the right side of the heart. The wires from the chest surgery are still in place and look good.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Atelectasis:\*\* Present at the lower zones. The appearances have improved since 4 February 2016.  
\* \*\*Bilateral pleural effusions:\*\* Unchanged.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* Size is normal.   
\* \*\*Lungs:\*\* Atelectasis present at the lower zones.  
\* \*\*Pleura:\*\* Bilateral pleural effusions present.   
\* \*\*Right atrium:\*\* Central line tip located in this region.  
  
\*\*3. Symptoms or phenomenon of concern:\*\*  
  
\* \*\*Atelectasis:\*\* A condition where a lung or part of a lung collapses. While the report notes improvement since a previous imaging date, it remains present.  
\* \*\*Bilateral pleural effusions:\*\* This refers to the presence of fluid in the space between the lung and the chest wall. The report notes these effusions are unchanged.