# Patient ID: 123, Performed Date: 24/1/2016 10:31

## Raw Radiology Report Extracted

Visit Number: 3e9532a4905cd7fce69037100c2a5973f25bcf32e1c70b527dea83d7b1fdeef4

Masked\_PatientID: 123

Order ID: 14d8f48b4f43221b363c087bb55e64f58ff1350be9f182cd0b424509b6e46dda

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/1/2016 10:31

Line Num: 1

Text: HISTORY post cabg REPORT Sternotomy sutures and mediastinal surgical clips are seen. Tip of the central venous catheter is in satisfactory position. Bilateral moderate pleural effusions with adjacent atelectasis show mild interval improvement as compared to prior radiograph done on 22 January 2016. Cardiac size cannot be accurately assessed. May need further action Finalised by: <DOCTOR>

Accession Number: d0a3e8b5e229ebca142f364e59e2dfe13020f3e0bad52b08d926a93a1983b99e

Updated Date Time: 25/1/2016 12:24

## Layman Explanation

The images show surgical clips and stitches from the heart bypass surgery. The central line (tube inserted into a vein) is in the right place. There is still some fluid around the lungs, but it's slightly better than it was on January 22nd. It's hard to see the size of the heart clearly.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Pleural effusion:\*\* Bilateral moderate pleural effusions with adjacent atelectasis are present.   
\* \*\*Atelectasis:\*\* Present adjacent to the pleural effusions.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Cardiac size cannot be accurately assessed.   
\* \*\*Lungs:\*\* Bilateral pleural effusions and atelectasis are present.   
\* \*\*Mediastinum:\*\* Surgical clips are seen.   
\* \*\*Central Venous Catheter:\*\* Tip is in satisfactory position.   
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Interval improvement:\*\* The pleural effusions and atelectasis have shown mild improvement compared to a previous chest x-ray from January 22, 2016.   
\* \*\*Post CABG:\*\* The patient has a history of coronary artery bypass grafting (CABG).  
\* \*\*Sternotomy Sutures:\*\* Visible on the image.