# Patient ID: 649, Performed Date: 12/11/2019 3:17

## Raw Radiology Report Extracted

Visit Number: 0ee9e69261647cc3bbe18081d9b66624926067372003a15b431c4063761d9f83

Masked\_PatientID: 649

Order ID: ff2fedfa0f44ba55f38f2512aef3ae5c31d7d4d9470fc700ffc40f58f0e4459f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/11/2019 3:17

Line Num: 1

Text: HISTORY Chest pain REPORT Post CABG. Sternotomy wires and vascular clips are present. The heart size is within normal limits. No consolidation or discrete mass in both lungs. The costophrenic angles are clear. No pleural effusion. ReportIndicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 72f82ace0f384e60af15d535bba4f359fecb6e3add433a3167a1e350f1470af8

Updated Date Time: 12/11/2019 16:08

## Layman Explanation

The images show that the heart is normal size. There is no sign of pneumonia or tumors in the lungs. The spaces around the lungs are clear.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (based on the mention of "lungs", "costophrenic angles", and "pleural effusion")  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Size is within normal limits.  
\* \*\*Lungs:\*\* No consolidation or discrete mass in both lungs.   
\* \*\*Pleural Space:\*\* No pleural effusion.  
  
\*\*3. Symptoms/Phenomenon of Concern:\*\*  
  
\* \*\*Post CABG:\*\* The patient has undergone Coronary Artery Bypass Grafting (CABG) surgery. This information is relevant as it provides context for the presence of sternotomy wires and vascular clips.  
\* \*\*Sternotomy wires and vascular clips:\*\* These are present, likely due to the previous CABG procedure. They are not described as being problematic or abnormal in this report.  
\* \*\*Costophrenic angles:\*\* The clear costophrenic angles indicate the absence of fluid accumulation in the pleural space.  
  
\*\*Summary:\*\*  
  
This chest X-ray report shows that the patient's heart size is normal and there is no evidence of lung consolidation, masses, or pleural effusion. The report also notes the presence of sternotomy wires and vascular clips, consistent with a history of CABG surgery.