# Patient ID: 649, Performed Date: 12/12/2018 14:18

## Raw Radiology Report Extracted

Visit Number: 13654fc4f28cbb8360739e3a653a972a4cf5cdd1871e8c0d3503653f1dba1477

Masked\_PatientID: 649

Order ID: 5ddf81de8ab9a2ca4b1cb830fd30d64258386237700118625fcba59e8377a02c

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/12/2018 14:18

Line Num: 1

Text: HISTORY cough REPORT Radiograph of 3 November 2018 was reviewed. Median sternotomy wires and mediastinal clips are noted. The heart size normal. No consolidation or pleural effusion is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: e4185a4c4b6f5119934474bab3b8365c4237394ad311e669b4d9dfef34f51a00

Updated Date Time: 12/12/2018 20:02

## Layman Explanation

The X-ray shows that your heart is normal in size. There is no sign of pneumonia or fluid buildup around your lungs.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-Ray (based on the mention of "mediastinal clips" and "sternotomy wires" which are typical findings in chest X-rays post-thoracic surgery).  
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organs:\*\*  
- \*\*Heart:\*\* The report states "heart size normal". This indicates the size of the heart is within the expected range.  
- \*\*Lungs:\*\* The report mentions "no consolidation or pleural effusion is seen". This indicates that the lungs appear clear, without any areas of dense tissue (consolidation) or fluid buildup (pleural effusion).  
- \*\*Mediastinum:\*\* The report mentions "mediastinal clips" which are devices used to close the chest after surgery. This indicates the patient has undergone previous thoracic surgery.  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
- \*\*Cough:\*\* The report mentions "HISTORY cough". This indicates that the patient is experiencing a cough, but the report does not provide further details about the cough, such as its duration, frequency, or character.   
- \*\*Past Thoracic Surgery:\*\* The mention of "mediastinal clips" and "sternotomy wires" suggests the patient has undergone previous thoracic surgery. This information could be relevant to understanding the patient's current condition.   
  
\*\*Overall, the report suggests a normal chest X-ray with no visible signs of lung disease or pleural effusion. The patient's history of cough and previous thoracic surgery are noted.\*\*