# Patient ID: 649, Performed Date: 06/3/2020 18:01

## Raw Radiology Report Extracted

Visit Number: c8ba8ec9a5e60a2a4a46438caa2478bec87015b98e0af60031dd48fa192a5a14

Masked\_PatientID: 649

Order ID: 12f4fbcb78c92f58b40d54c684c351cd8afc942df34ac909a84c4aa177e571e2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/3/2020 18:01

Line Num: 1

Text: HISTORY chest pain REPORT Comparison radiograph- 5 February 2020. Sternotomy sutures and mediastinal surgical clips are noted. Coronary stent is seen. The heart size and mediastinal configuration are normal. No active lung lesion is seen. No pneumothorax. Stable sclerotic foci projected over the left scapula may be due to bony islands. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: bfa7ad9de382e31f90a5db4bca8972c05e96331345c8a3d66c05534dc6600341

Updated Date Time: 06/3/2020 18:18

## Layman Explanation

The images show the previous surgery including the sutures and clips from the chest surgery. A stent is present in the heart. The heart is of normal size. No signs of any lung problems or collapsed lung are seen. The bone changes seen on the left shoulder blade are likely normal.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-Ray  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Size and mediastinal configuration are normal.  
\* \*\*Lungs:\*\* No active lung lesions are seen. No pneumothorax.  
\* \*\*Scapula:\*\* Stable sclerotic foci projected over the left scapula may be due to bony islands.  
  
\*\*3. Symptoms/Concerns:\*\*  
  
\* \*\*Sternotomy sutures and mediastinal surgical clips:\*\* These indicate a history of previous thoracic surgery.  
\* \*\*Coronary stent:\*\* This suggests a history of coronary artery disease.  
\* \*\*Stable sclerotic foci over the left scapula:\*\* This finding is likely benign and may represent bony islands. However, further investigation (e.g., follow-up imaging) may be necessary.  
  
\*\*Report Indicator:\*\* "May need further action" suggests that the radiologist believes additional investigation or follow-up may be necessary due to the presence of the sclerotic foci.