# Patient ID: 877, Performed Date: 28/9/2018 15:21

## Raw Radiology Report Extracted

Visit Number: a47bcedee1adc4ad74789475e61798a0b3ee97e04c54b8ae956978177fbd2f9e

Masked\_PatientID: 877

Order ID: 78299cf8d1c64ceb41ba4880c5cb3634674427a76117587ef32c5769b0e79192

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/9/2018 15:21

Line Num: 1

Text: HISTORY CAP REPORT Previous study of 13 September 2018 reviewed. Cardiac size within normal limits. Thoracic aorta unfolded. Pulmonary parenchyma and costophrenic angles are clear. Stable sclerotic focus in left 4th thoracic likely represent a bone island. Known / Minor Finalised by: <DOCTOR>

Accession Number: bf0217ec603bac403fc3ca11730d1f9f87661ed328536b08369ac37c86c32092

Updated Date Time: 28/9/2018 15:55

## Layman Explanation

The images show that the size of the heart is normal. The large blood vessel in the chest (aorta) is fine. The lungs look clear and there are no signs of fluid buildup. A small, harmless area of hardened bone was seen in the left side of the chest.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Sclerotic focus in left 4th thoracic:\*\* This is likely a \*\*bone island\*\*, a benign finding.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Size is within normal limits.  
\* \*\*Thoracic aorta:\*\* Unfolded.   
\* \*\*Lungs:\*\* Pulmonary parenchyma and costophrenic angles are clear.   
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Stable sclerotic focus in left 4th thoracic:\*\* This is a known finding, likely a bone island, and is considered a minor finding.