# Patient ID: 2462, Performed Date: 18/5/2019 16:51

## Raw Radiology Report Extracted

Visit Number: 7f6fdbdfed8b0d2eebd737f3b5aedbad3fc7ef61780f0748dabcb7f2fe64fb54

Masked\_PatientID: 2462

Order ID: a42f8437adc9bd86b08885ee6b39bb13bb8e180b273d6b6a5114390bf8625257

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/5/2019 16:51

Line Num: 1

Text: HISTORY bipedal edema REPORT Reference made to the chest radiograph dated 13 January 2019. Sternal wires and valve prosthesis are noted. Retained pacing leads are again seen. The heart size is top normal. Aortic unfolding with mural calcification is noted. Slight blunting of the right costophrenic angle may be due to a small pleural effusion. There is no consolidation. Mild biapical pleural thickening is noted. Old compression fracture of T11 is noted. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 1c87f1c60d620039c273a8e1faff6832a7f236e976322a03bdd53b9aee1d37ae

Updated Date Time: 19/5/2019 8:37

## Layman Explanation

The images show that your heart is a normal size. There is a slight amount of fluid in the space between your lungs and the chest wall on the right side. There is also some thickening in the lining of your lungs at the top, and a healed fracture in one of your back bones.

## Summary

\*\*Image type:\*\* Chest radiograph  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*   
 \* \*\*Pleural effusion:\*\* A small pleural effusion is suspected due to slight blunting of the right costophrenic angle.  
 \* \*\*Compression fracture:\*\* An old compression fracture of T11 is noted.  
  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* The heart size is top normal.   
 \* \*\*Aorta:\*\* Aortic unfolding with mural calcification is noted.  
 \* \*\*Lungs:\*\* Mild biapical pleural thickening is noted. No consolidation is present.  
  
3. \*\*Symptoms or phenomenon:\*\*  
 \* \*\*Bipedal edema:\*\* This symptom is mentioned in the history section but is not directly assessed in the radiology report.  
 \* \*\*Pleural effusion:\*\* The slight blunting of the right costophrenic angle may be due to a small pleural effusion, which requires further investigation.  
 \* \*\*Pleural thickening:\*\* Mild biapical pleural thickening is noted, which could be related to previous inflammation or infection.