# Patient ID: 111, Performed Date: 19/7/2019 22:28

## Raw Radiology Report Extracted

Visit Number: 7f4354556f947614202c07275ab192ea1f0e4ee3a8aa414c50bf6ef20cd8290e

Masked\_PatientID: 111

Order ID: b8bba4b1d5eb1db9ae50b643e772bea89db628e39ff673a7dd89ef204029c367

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/7/2019 22:28

Line Num: 1

Text: HISTORY Chest tightness REPORT Prior radiograph dated 3 December 2014 was reviewed. The heart is enlarged. Thoracic aorta is unfolded. No consolidation, pneumothorax or pleural effusion is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 2b272f787df9d7f3c1bf5b901093ba8841defa790218d767f113584cb082a4a0

Updated Date Time: 20/7/2019 9:45

## Layman Explanation

The report shows that your heart appears larger than normal. The aorta, a major blood vessel in your chest, is also slightly widened. There is no evidence of pneumonia, collapsed lung, or fluid buildup in the lungs.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (based on the mention of "thoracic aorta" and "consolidation", "pneumothorax" and "pleural effusion").   
  
\*\*1. Diseases:\*\*   
NIL. Although "enlarged heart" is mentioned, it's a finding and not a disease diagnosis in this context.   
  
\*\*2. Organs:\*\*   
\* \*\*Heart:\*\* The report states the heart is enlarged.  
\* \*\*Thoracic Aorta:\*\* The thoracic aorta is described as "unfolded".   
  
\*\*3. Symptoms or Phenomena:\*\*   
\* \*\*Chest Tightness:\*\* This is the patient's presenting symptom, which may be related to the enlarged heart.  
\* \*\*Enlarged Heart:\*\* This finding may be a sign of underlying cardiac issues and warrants further investigation.   
\* \*\*Unfolded Thoracic Aorta:\*\* While not a symptom itself, this finding requires attention as it may indicate an aortic abnormality.   
  
\*\*Additional Notes:\*\*   
\* The report also references a prior radiograph, suggesting a potential comparison was performed.   
\* The report indicates that the findings are "known" and "minor," but further investigation is likely recommended due to the patient's chest tightness.