# Patient ID: 3711, Performed Date: 09/12/2016 10:59

## Raw Radiology Report Extracted

Visit Number: 2c47d0c29aebe0070d98cb2912fc6d05504ec5bcd952b7d0da2cdb1372b9aa2d

Masked\_PatientID: 3711

Order ID: c7a1d1a17e32643cf8ad1c796f79271044e65e9141c1ab4833da8b3eb8ae0366

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 09/12/2016 10:59

Line Num: 1

Text: HISTORY pre op REPORT The heart size cannot be accurately assessed as this is an AP film. No consolidation or collapse is seen. The aorta is unfolded. Known / Minor Finalised by: <DOCTOR>

Accession Number: 084e5d823ff7ba8b2d8dbc1cae6b8ad548aa4e98a37cbeb61d9fd2bd38af6d09

Updated Date Time: 09/12/2016 18:20

## Layman Explanation

The x-ray image was taken from a specific angle that doesn't allow for a clear measurement of the heart size. The lungs look normal, with no signs of infection or collapse. The aorta (the main blood vessel leading from the heart) is in a normal position.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (AP film)  
  
\*\*1. Diseases:\*\* None mentioned.  
  
\*\*2. Organs:\*\*   
\* \*\*Heart:\*\* Size cannot be accurately assessed due to the AP film projection.  
\* \*\*Aorta:\*\* Unfolded.  
\* \*\*Lungs:\*\* No consolidation or collapse seen.  
  
\*\*3. Symptoms/Phenomena:\*\*   
\* The heart size cannot be accurately assessed due to the AP film projection.  
\* The aorta is unfolded. This may be a normal finding, but further evaluation may be necessary.