# Patient ID: 1234, Performed Date: 05/7/2018 12:25

## Raw Radiology Report Extracted

Visit Number: 0f665960925765e8440395a5374d6ef0c7f8bbec7834061d9a24d27b7d248f12

Masked\_PatientID: 1234

Order ID: 060efb8bdfda7b32d2035cb9e3d44d2d89091b5f57d520ebe11880db3459d566

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/7/2018 12:25

Line Num: 1

Text: HISTORY chest pain REPORT The heart size is within normal limits. Unfolding of the thoracic aorta with mural calcifications. No consolidation or pleural effusion. Abnormal Indicator: Known , Minor Finalised by: <DOCTOR>

Accession Number: 315f9f5a1c4e2f87faf1ca66d43c77937608a53f71bac105be12d31afc32746c

Updated Date Time: 05/7/2018 14:08

## Layman Explanation

The size of your heart looks normal. The main blood vessel in your chest (aorta) appears a bit widened and has some calcium deposits in the wall. There is no sign of pneumonia or fluid in the lungs.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* Size is within normal limits.  
\* \*\*Thoracic Aorta:\*\* Unfolding with mural calcifications.   
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Chest pain:\*\* This is the presenting symptom mentioned in the report.   
\* \*\*Abnormal Indicator:\*\* The report flags an "Abnormal Indicator" as "Known, Minor". This suggests that the unfolding of the thoracic aorta with mural calcifications is a pre-existing condition that is being monitored.   
  
\*\*Additional Notes:\*\*  
  
\* The report mentions "No consolidation or pleural effusion," which indicates that there is no evidence of pneumonia or fluid buildup in the lungs.  
\* The "Abnormal Indicator" being "Known, Minor" implies that the calcifications in the aorta are not currently causing significant concern but are being followed up on.