# Patient ID: 1234, Performed Date: 28/4/2018 6:01

## Raw Radiology Report Extracted

Visit Number: 4d4050c2100ac42825e083f14a3d2df5fb3021a3f09e42cab4d3ea6bb6fe0b5b

Masked\_PatientID: 1234

Order ID: 271da755cb5de8332231d9cd66e43ed36a65d7c15fbfbd882c9e0910fd97bd38

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/4/2018 6:01

Line Num: 1

Text: HISTORY orthopnoea cold sweat REPORT The chest radiograph of 24/04/2017 was reviewed. The heart is mildly enlarged. The thoracic aorta is unfolded and shows atherosclerotic calcifications. There is no consolidation or pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 0af46a6ed7f164202e16075076b1d3fcfdac8f86cfadbb4b1c2d077e369f1fc3

Updated Date Time: 28/4/2018 14:37

## Layman Explanation

The x-ray of your chest taken on April 24, 2017 shows that your heart is slightly bigger than normal. The main blood vessel in your chest (the aorta) is a bit wider than usual and has some calcium deposits, which are common with age. There is no sign of pneumonia or fluid buildup around your lungs.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases mentioned:\*\*   
  
\* \*\*Atherosclerosis:\*\* The report mentions "atherosclerotic calcifications" in the thoracic aorta.   
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* The report states the heart is "mildly enlarged".   
\* \*\*Thoracic Aorta:\*\* The report describes the thoracic aorta as "unfolded" and having "atherosclerotic calcifications".  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Orthopnea:\*\* This is a symptom mentioned in the patient's history. Orthopnea refers to difficulty breathing when lying down.   
\* \*\*Cold Sweat:\*\* This is another symptom mentioned in the patient's history. Cold sweat can be associated with a variety of conditions, including anxiety, pain, and heart problems.   
  
\*\*Additional information:\*\*  
  
\* The report states that there is "no consolidation or pleural effusion". This suggests that there is no evidence of pneumonia or fluid build-up in the lungs.  
  
\*\*Note:\*\* This summary only reflects the information presented in the provided text. It is not a diagnosis or replacement for professional medical advice.