# Patient ID: 2429, Performed Date: 07/5/2015 9:52

## Raw Radiology Report Extracted

Visit Number: d98267c2b9e1e24a740b0f3764e906bc05af55d0f5c4eecd88e8abe8bf55d8e4

Masked\_PatientID: 2429

Order ID: 8d7d1e2ee48c9583bee7e49f9f44655b4cd986e3ccdaf7078171cc74478382e8

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 07/5/2015 9:52

Line Num: 1

Text: HISTORY cough REPORT Prior x-ray dated 30/03/2015 was reviewed. Cardiac size appears normal. There is unfolding of thoracic aorta noted with wall calcification. Scarring noted in both upper zones with apical pleural thickening. No confluent consolidation or sizable pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 835e20a63bb8e7b67e518d4066f102bd15a1bf460ec942cb2f2194c1d2571565

Updated Date Time: 07/5/2015 19:35

## Layman Explanation

The report reviewed a previous x-ray from March 30, 2015. The heart appears to be normal size. There is some widening of the aorta (a major blood vessel in the chest), with calcium deposits on the walls. There is also scarring in the upper areas of the lungs, along with some thickening of the lining of the lungs. There is no large amount of fluid in the lungs, and no areas of lung infection.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Thoracic Aorta:\*\* Unfolding of the thoracic aorta is noted with wall calcification.  
\* \*\*Lungs:\*\* Scarring is noted in both upper zones with apical pleural thickening.   
\* \*\*Pleura:\*\* No confluent consolidation or sizable pleural effusion is seen.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Cough:\*\* This is mentioned as the patient's presenting symptom in the history.  
\* \*\*Scarring in both upper zones of the lungs:\*\* This finding suggests a history of lung disease or infection.  
\* \*\*Apical pleural thickening:\*\* This can be associated with inflammation or scarring of the pleura (the lining of the lungs).  
\* \*\*Unfolding of the thoracic aorta:\*\* This could be a finding of aortic aneurysm or other aortic abnormalities.   
\* \*\*Wall calcification of the aorta:\*\* This can be a sign of atherosclerosis (hardening of the arteries) or other conditions.  
  
\*\*Note:\*\* This summary is based on the information provided in the text and does not constitute medical advice. Please consult with a qualified medical professional for diagnosis and treatment.