# Patient ID: 1234, Performed Date: 17/2/2020 14:42

## Raw Radiology Report Extracted

Visit Number: 1a858cce50fe332845f798ce7cc746b66c427aadfda01b071da26d6cff3dd61a

Masked\_PatientID: 1234

Order ID: 7494585385cae69cd739bf50b3ff45bb379d894790aec87cde05e85554148d6d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 17/2/2020 14:42

Line Num: 1

Text: HISTORY generalised weakness REPORT The chest radiograph dated 18 October 2019 was reviewed. No consolidation or pleural effusion is detected. The heart size cannot be accurately assessed on this AP projection. The thoracic aorta is unfolded with aortic arch calcification. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: d95af2b4f0863b3a0a7b0aef6c9594f4e0b2f69b116f5f12065ad4989d70e367

Updated Date Time: 18/2/2020 9:39

## Layman Explanation

The chest x-ray from October 18, 2019 was reviewed. There is no sign of any fluid buildup in the lungs or around the lungs. The size of the heart cannot be accurately measured from this image. The large blood vessel in the chest (aorta) appears normal with some calcium deposits.

## Summary

## Summary of Radiology Report  
  
\*\*Image Type:\*\* Chest radiograph  
  
\*\*1. Diseases Mentioned:\*\*   
  
\* \*\*Aortic arch calcification:\*\* This is mentioned as a finding on the radiograph.  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* The size cannot be accurately assessed on the AP projection of the chest radiograph.  
\* \*\*Thoracic aorta:\*\* The aorta is described as unfolded with calcification in the aortic arch.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Generalized weakness:\*\* This is mentioned in the patient history, but no further information is provided about the severity or cause of the weakness.