# Patient ID: 1234, Performed Date: 08/9/2019 0:02

## Raw Radiology Report Extracted

Visit Number: 3e83d6366a4cca15a93bec2c8bfbaa79f3253aff96774149eec59eed35a93084

Masked\_PatientID: 1234

Order ID: 33808c88aaae8ee79dae0ec09c64c60aecd601fe84239bf0c29603968600ba44

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/9/2019 0:02

Line Num: 1

Text: HISTORY Low grade fever REPORT Previous chest radiograph dated 7 September 2019 was reviewed. Heart size cannot be accurately assessed in this projection. There is unfolding of the thoracic aorta with intimal calcification. No focal consolidation or pleural effusion. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 0b80884e082ff5b2431ac62c19b9a10d40de145db8ed5b5fec791c0989208350

Updated Date Time: 08/9/2019 11:47

## Layman Explanation

The previous chest X-ray from September 7, 2019, was looked at. The size of the heart cannot be determined from this view. There are changes in the main blood vessel in the chest (aorta) with calcium deposits along its inner lining. No areas of infection or fluid build-up were seen in the lungs.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Disease(s):\*\*  
- \*\*Intimal calcification:\*\* The report mentions unfolding of the thoracic aorta with intimal calcification.  
  
\*\*2. Organ(s):\*\*  
- \*\*Thoracic aorta:\*\* The report describes the unfolding of the thoracic aorta and the presence of intimal calcification.   
- \*\*Heart:\*\* The report mentions that heart size cannot be accurately assessed in this projection.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
- \*\*Low grade fever:\*\* The report mentions this as part of the patient's history.