# Patient ID: 2350, Performed Date: 21/10/2020 14:03

## Raw Radiology Report Extracted

Visit Number: b847a6a1d4146b7beab2bc9fa1d163df359fe931d23e68171cb6b3352b33d0d9

Masked\_PatientID: 2350

Order ID: 6ec6a3d24395e7131a5228999e98cf75544b114f452c1130924326975e5bc92c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/10/2020 14:03

Line Num: 1

Text: HISTORY + ANCA - PR3 REPORT The heart size is at the upper limit of normal. Aortic calcifications are noted. No consolidation or pleural effusion is detected. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 0a19a59e8f86dee35d1de62492b42ccf30d83386dacca31878b300cee27548ef

Updated Date Time: 21/10/2020 17:46

## Layman Explanation

Error generating summary.

## Summary

## Analysis of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray (based on the mentions of "heart size", "aortic calcifications", "consolidation", and "pleural effusion").  
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* The size is at the upper limit of normal.  
\* \*\*Aorta:\*\* Calcifications are noted.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Aortic calcifications:\*\* This finding is noteworthy as it can be associated with cardiovascular disease and increased risk of heart attack or stroke. However, without further context (patient's age, medical history, etc.) it is difficult to assess the significance of this finding.   
\* \*\*No consolidation or pleural effusion:\*\* This indicates that there is no evidence of pneumonia or fluid build-up in the lungs, which are common findings on chest X-rays.