# Row 355

Visit Number: cae8a418da5d0ebebc387fb3f5e07cf8e8f085cf20aed9ca99b3c5a52572e486

Masked\_PatientID: 353

Order ID: be30c42495efebce8fbd1b92f599fdb823d48082d18170e7cb36c01f8fc38415

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/7/2020 9:20

Line Num: 1

Text: HISTORY nosomial infection tro pneumonia REPORT Comparison radiograph 29/05/2020. Heart size cannot be accurately assessed in this projection. Atherosclerotic mural calcification noted at the aortic arch. No evidence of consolidation is noted. Minor atelectasis in the left lower zone. Calcific density in the left upper quadrant of the partially imaged upper abdomen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: c3f4c680212e226e21d35bb06a428f3f80ec5ddeb20cb4c44d2be8ab63e0f265

Updated Date Time: 15/7/2020 19:36

## Layman Explanation

The images show a slightly collapsed area in the lower left part of the lung. There is also a sign of hardening in the aorta, which is the main blood vessel carrying blood from the heart. The images are not good enough to tell the size of the heart.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Diseases mentioned:\*\*  
\* \*\*Nosocomial infection:\*\* This is mentioned in the history but not directly addressed in the findings.  
\* \*\*Tro pneumonia:\*\* This is mentioned in the history but not directly addressed in the findings.   
\* \*\*Atherosclerosis:\*\* This is mentioned as a finding, with "atherosclerotic mural calcification noted at the aortic arch".  
  
\*\*2. Organs mentioned:\*\*  
\* \*\*Heart:\*\* Size cannot be accurately assessed in this projection.  
\* \*\*Aortic arch:\*\* Atherosclerotic mural calcification is noted.  
\* \*\*Lungs:\*\* No evidence of consolidation is noted. Minor atelectasis in the left lower zone.   
\* \*\*Abdomen:\*\* Calcific density in the left upper quadrant of the partially imaged upper abdomen.  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
\* \*\*Minor atelectasis in the left lower zone:\*\* This indicates a partial collapse of lung tissue in the left lower lobe.  
\* \*\*Calcific density in the left upper quadrant of the partially imaged upper abdomen:\*\* This could be related to various causes and needs further investigation.