# Patient ID: 1556, Performed Date: 27/7/2018 17:38

## Raw Radiology Report Extracted

Visit Number: e3c8a6b79eadace557313754b4b131e44875ba012c386f7a1c8cc4c070813f48

Masked\_PatientID: 1556

Order ID: 7f200e36f6c06d764214fe6366979812e205f1261c36e5a1c0229cce0195c3ce

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/7/2018 17:38

Line Num: 1

Text: HISTORY AF, NSTEMI REPORT AP SITTING Prior radiograph of 20 January 2018 was reviewed. Heart size is not well assessed in AP projection but appears enlarged. Curvilinear calcific density projected over the left retrosternal region may represent valvular calcification. Thoracic aorta is unfolded with mural calcification. There is pulmonary vascular congestion. No focal consolidation or large pleural effusion is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9c2577ccef8ad237ac8c1b94ae16a999d3538dd1b7830aa94ccd3846017e05e5

Updated Date Time: 28/7/2018 9:53

## Layman Explanation

The images show that your heart appears larger than normal. There are signs of calcium buildup in the heart valves and in the main blood vessel that carries blood from your heart to the rest of your body (aorta). Your lungs also show signs of congestion, which means there is too much blood in them. There were no signs of infection or fluid buildup in the lungs.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (AP projection)  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*NSTEMI:\*\* The patient's history includes Non-ST-segment elevation myocardial infarction (NSTEMI).  
\* \*\*Pulmonary vascular congestion:\*\* This suggests potential heart failure.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* Appears enlarged in AP projection.   
\* \*\*Thoracic aorta:\*\* Unfolded with mural calcification.  
\* \*\*Lungs:\*\* Pulmonary vascular congestion is present. No focal consolidation or large pleural effusion is seen.   
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Curvilinear calcific density projected over the left retrosternal region:\*\* This may represent valvular calcification.  
\* \*\*Thoracic aorta with mural calcification:\*\* This is a finding that warrants attention.   
\* \*\*Pulmonary vascular congestion:\*\* Suggests potential heart failure.