# Patient ID: 3493, Performed Date: 25/2/2016 10:04

## Raw Radiology Report Extracted

Visit Number: 5da4bd7562eba3711571150ec93e3b3696019fcf9f2cc2fe39e9897f30ece6ea

Masked\_PatientID: 3493

Order ID: 3a313994d72463d3236e45215a827e0f55cd9f507dd1b2a65ba360f46f6adeec

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 25/2/2016 10:04

Line Num: 1

Text: HISTORY LRTI REPORT Comparison is made with previous chest radiograph dated 23 February 2016. The tip of the NGT is projected over the expected position of stomach. The heart size cannot be assessed accurately in this projection. Atherosclerotic calcification of the descending aorta is noted. Airspace opacification at right lower zone is largely unchanged, suspicious for infection. Small right pleural effusion is seen. Known / Minor Reported by: <DOCTOR>

Accession Number: 58df7a5ba88eb02ea492f496a90cb23637ce2b9ba30e96d6981fac4d06774c03

Updated Date Time: 25/2/2016 14:57

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Atherosclerosis:\*\* Atherosclerotic calcification of the descending aorta is noted.  
\* \*\*Infection:\*\* Airspace opacification at the right lower zone is largely unchanged, suspicious for infection.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Stomach:\*\* The tip of the NGT (nasogastric tube) is projected over the expected position of the stomach.  
\* \*\*Heart:\*\* The heart size cannot be assessed accurately in this projection.  
\* \*\*Aorta:\*\* Atherosclerotic calcification of the descending aorta is noted.  
\* \*\*Right Lung:\*\* Airspace opacification at the right lower zone.   
\* \*\*Right Pleura:\*\* Small right pleural effusion is seen.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Airspace Opacification:\*\* Airspace opacification at the right lower zone is largely unchanged, suspicious for infection.  
\* \*\*Pleural Effusion:\*\* Small right pleural effusion is seen.