# Patient ID: 858, Performed Date: 12/11/2016 22:55

## Raw Radiology Report Extracted

Visit Number: 0311adc5575454fbead589ce23b58af0099696af16e033a6e2b06372e8e85e97

Masked\_PatientID: 858

Order ID: 6a72f57ef3403a40de81205f2dda1906763a2bc1f9d21e19c675120e72bd5dd8

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/11/2016 22:55

Line Num: 1

Text: HISTORY ? Fluid overload REPORT CHEST PA The heart is markedly enlarged. There is unfolding of the aorta showing presence of intramural calcification. There is a right basal pleural effusion. No lung lesion is seen. Compared with the image taken a day ago, the findings have not changed significantly. Known / Minor Finalised by: <DOCTOR>

Accession Number: a49d539740f63bdbdd3033c076efa7a3159d6c16d7f8da375cd63e47ab3b7051

Updated Date Time: 14/11/2016 8:26

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (PA view)  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*NIL\*\* - The report does not explicitly mention any disease names.  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* Markedly enlarged.  
\* \*\*Aorta:\*\* Unfolding with intramural calcification.  
\* \*\*Lungs:\*\* No lung lesions are seen.  
\* \*\*Pleura:\*\* Right basal pleural effusion present.  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Markedly Enlarged Heart:\*\* Suggests potential cardiac issues, requiring further investigation.   
\* \*\*Aorta Unfolding with Intramural Calcification:\*\* Indicates potential aortic abnormalities, potentially related to atherosclerosis or other vascular disease. This finding, in combination with the enlarged heart, further emphasizes the need for further investigation.   
\* \*\*Right Basal Pleural Effusion:\*\* Indicates fluid buildup in the pleural space. This could be due to various conditions, including infection, inflammation, or heart failure. Further investigation is needed to determine the underlying cause.  
  
\*\*Additional Notes:\*\*  
  
\* The report compares the findings to a previous image taken a day earlier, indicating a potential follow-up.   
\* While no specific diseases are named, the findings suggest potential cardiac, vascular, and/or pulmonary problems that need further investigation.   
\* The final report was finalized by a doctor (<DOCTOR>).