# Patient ID: 804, Performed Date: 22/4/2016 2:13

## Raw Radiology Report Extracted

Visit Number: 4ab1fd179fc214765ab24d42dc46e03baf4622ca64089b3c52f965e6e1f199cc

Masked\_PatientID: 804

Order ID: 400623173fc10cc22f536594fd26bdd090f1f4d3e3e1ef65a64940269f7560fe

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 22/4/2016 2:13

Line Num: 1

Text: HISTORY chest pain REPORT Radiograph dated 14/04/2016 was reviewed. The heart size is enlarged, taking into account the AP projection. Thoracic aorta is unfolded with mural calcification. Patchy airspace opacities over the both lung fields and perihilar regions, and fine peripheral interstitial lines are suggestive of a degree of fluid overload/pulmonary oedema. The costophrenic angles are sharp. May need further action Finalised by: <DOCTOR>

Accession Number: a9d023f0af9462c7ed6b6e0919828b83ea1754328b6fb1b7f7b53a9b51e67fd0

Updated Date Time: 22/4/2016 15:48

## Layman Explanation

The images show that your heart is larger than normal. There are signs of fluid in your lungs. The doctor may recommend further tests or treatment.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Disease(s):\*\*   
\* \*\*Pulmonary edema:\*\* Suggested by patchy airspace opacities over both lung fields and perihilar regions, and fine peripheral interstitial lines.   
\* \*\*Possible underlying heart disease:\*\* Implied by the enlarged heart size.   
  
\*\*2. Organ(s):\*\*  
\* \*\*Heart:\*\* Enlarged, taking into account the AP projection.  
\* \*\*Thoracic aorta:\*\* Unfolded with mural calcification.   
\* \*\*Lungs:\*\* Patchy airspace opacities over both lung fields and perihilar regions, and fine peripheral interstitial lines.  
\* \*\*Costophrenic angles:\*\* Sharp.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* \*\*Chest pain:\*\* Mentioned in the patient history, may be related to the observed findings.   
\* \*\*Fluid overload:\*\* Suggested by the pulmonary edema.   
  
\*\*Further Action:\*\* The report indicates that further action may be needed.