# Patient ID: 804, Performed Date: 10/2/2016 20:41

## Raw Radiology Report Extracted

Visit Number: 2740d3debb3b9a003605159f389b8c53a2f5ff17c501d3bfa1f172c4ac869eae

Masked\_PatientID: 804

Order ID: 08f1ed5faa05362457ea66fbc86c6ccdf6f588e949f021cb5155b9044aeefd83

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 10/2/2016 20:41

Line Num: 1

Text: HISTORY APO, ESRF REPORT Comparison is made radiograph dated 09/01/2016. The heart size is enlarged. Patchy airspace opacities in both lung fields with perihilar configuration and Kerley B lines are highly suspicious for pulmonary oedema. Bilateral pleural effusions are also present. Superimposed infection cannot be excluded. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 84d62c79c775669eea534407fc65f41f80b56436f20cf58b96b778c69d513332

Updated Date Time: 11/2/2016 14:32

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Disease(s):\*\*  
\* \*\*Pulmonary edema:\*\* Patchy airspace opacities in both lung fields with perihilar configuration and Kerley B lines are highly suspicious for pulmonary edema.  
\* \*\*Possible superimposed infection:\*\* Superimposed infection cannot be excluded.   
  
\*\*2. Organ(s):\*\*  
\* \*\*Heart:\*\* The heart size is enlarged.  
\* \*\*Lungs:\*\* Patchy airspace opacities in both lung fields with perihilar configuration and Kerley B lines.   
\* \*\*Pleura:\*\* Bilateral pleural effusions are also present.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Enlarged heart:\*\* This finding suggests potential underlying cardiovascular problems.  
\* \*\*Pulmonary edema:\*\* This indicates fluid buildup in the lungs, which can be a serious condition.  
\* \*\*Pleural effusions:\*\* This refers to the presence of fluid in the pleural space, the area between the lungs and the chest wall.  
\* \*\*Possible superimposed infection:\*\* This suggests the possibility of an additional infection.