# Patient ID: 1440, Performed Date: 03/12/2016 6:37

## Raw Radiology Report Extracted

Visit Number: eeadd9fe07aa6e8f678d7eb6fd979a86652136856e8cbd7fc846fd3bdc2ee5e7

Masked\_PatientID: 1440

Order ID: 82aa56929abb3f1f1c14b8fefcf1d15c548e6114cd3f2986c0943aa198c111d0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/12/2016 6:37

Line Num: 1

Text: HISTORY CCF REPORT The heart is enlarged. There are ground-glass and alveolar changes in both lungs with small effusions. Pulmonary venous congestion with septal lines are noted. Findings are consistent with fluid overload Known / Minor Finalised by: <DOCTOR>

Accession Number: 05869c27deca317b126fc858adaf27aef5039ac95816d3139b06027b37fe2292

Updated Date Time: 03/12/2016 17:11

## Layman Explanation

The report shows that your heart is larger than normal. There are signs of fluid buildup in your lungs, which is causing some changes in the lung tissue. The report also shows signs of congestion in the blood vessels in your lungs. This means there is too much fluid in your blood vessels.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Fluid Overload:\*\* This is the primary diagnosis based on the findings.  
\* \*\*Pulmonary Venous Congestion:\*\* This is a sign of fluid overload.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Enlarged.  
\* \*\*Lungs:\*\* Ground-glass and alveolar changes with small effusions. Pulmonary venous congestion with septal lines are noted.  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Enlarged heart:\*\* Indicates a potential problem with the heart's function.   
\* \*\*Ground-glass and alveolar changes in the lungs:\*\* Suggests fluid buildup in the lungs.  
\* \*\*Small effusions:\*\* Suggests fluid buildup in the pleural space surrounding the lungs.  
\* \*\*Pulmonary venous congestion:\*\* Indicates that the veins in the lungs are congested with blood, possibly due to the fluid overload.  
\* \*\*Septal lines:\*\* These are lines that appear on the X-ray due to thickened lung tissue, further indicating fluid buildup.