# Patient ID: 4621, Performed Date: 03/2/2015 10:55

## Raw Radiology Report Extracted

Visit Number: e7006c7c932c0f3ebd716c7cb37488ff37293e2d973fd9e60e61095d00cfbfb6

Masked\_PatientID: 4621

Order ID: 0d872be86bc359eb1e217cafe3f7f6a38cc200cfe953f57d68470fcf5345f623

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 03/2/2015 10:55

Line Num: 1

Text: HISTORY fluid overload REPORT <Name> There is suboptimal inspiratory effort. It is difficult to assess the lung bases. The heart is enlarged There is pulmonary oedema with congested vessels, lower zone airspace shadowing and perihilar haze May need further action Finalised by: <DOCTOR>

Accession Number: feaba4241586805250c6054491b5c2160ac451e12241f9ab2a32d1cbd9b0eff9

Updated Date Time: 04/2/2015 18:11

## Layman Explanation

The images show that your lungs are not fully expanding, making it hard to see the bottom parts of them clearly. The heart appears larger than usual. There is fluid buildup in your lungs, which is causing shadows and haziness in the lower parts of your lungs. This may require further evaluation.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Disease(s):\*\*  
\* \*\*Pulmonary edema:\*\* This is indicated by congested vessels, lower zone airspace shadowing, and perihilar haze.  
  
\*\*2. Organs:\*\*  
\* \*\*Lungs:\*\* Suboptimal inspiratory effort makes it difficult to assess the lung bases.  
\* \*\*Heart:\*\* The heart is enlarged.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* \*\*Fluid overload:\*\* This is mentioned in the history section.  
\* \*\*Suboptimal inspiratory effort:\*\* This suggests the patient may not have taken a full breath during the X-ray, which makes it difficult to assess the lungs.   
\* \*\*Enlarged heart:\*\* This could be a sign of underlying heart problems.