# Patient ID: 4232, Performed Date: 24/7/2015 22:24

## Raw Radiology Report Extracted

Visit Number: ae01fa998b98c18e96bcbbedc83d9f23de68718eaf4255909c6fbf5844d3b50e

Masked\_PatientID: 4232

Order ID: 8a8bc273ed9efd2831ae442d36590f0c5c7b443cf2ac42254c765a2d9e821858

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/7/2015 22:24

Line Num: 1

Text: HISTORY Pneumonia vs fluid overload REPORT There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. The heart appears enlarged. There is a right effusion. Pulmonary venous congestionis present in the lungs The findings are grossly stable as compared to the previous radiograph Known / Minor Finalised by: <DOCTOR>

Accession Number: 00182576c7081dca0fe38bf5419d5a2bef1ccaa6d93d98523ffb812bebb5e1ba

Updated Date Time: 27/7/2015 12:12

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
Here is a summary based on your questions:  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Pneumonia:\*\* This is mentioned in the history section, but there is no mention of findings related to pneumonia in the report.   
\* \*\*Fluid overload:\*\* This is mentioned in the history section, but there is no mention of findings related to fluid overload in the report.  
\* \*\*Pulmonary venous congestion:\*\* This is mentioned as a finding in the report.   
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* The report mentions the heart appears enlarged.   
\* \*\*Lungs:\*\* The report mentions pulmonary venous congestion in the lungs and that it is difficult to assess the lung bases.   
\* \*\*Right effusion:\*\* The report mentions a right effusion, likely referring to fluid buildup in the right pleural space.  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Suboptimal inspiratory effort:\*\* This suggests the patient may have difficulty taking a deep breath, which could be due to various factors, including pain or underlying lung disease.   
\* \*\*Difficult to assess the heart size and lung bases:\*\* This suggests the image quality may be suboptimal, potentially due to the suboptimal inspiratory effort.   
\* \*\*Heart appears enlarged:\*\* This is a finding that needs further evaluation. It could be due to various factors, including heart failure, pericardial effusion, or other conditions.   
\* \*\*Right effusion:\*\* This is a significant finding that could indicate various conditions, including pneumonia, pleural effusion, or other lung diseases.   
\* \*\*Pulmonary venous congestion:\*\* This finding suggests that the heart is not effectively pumping blood, leading to congestion in the lungs. This could be due to heart failure, valvular disease, or other cardiovascular conditions.   
\* \*\*Findings are grossly stable:\*\* This suggests that the current findings are similar to the patient's previous chest X-ray.