# Patient ID: 3073, Performed Date: 24/12/2016 10:20

## Raw Radiology Report Extracted

Visit Number: 8def46a9d9f32c6db4fab629308acbc46e514018bae3b5e7cc4d1bd898c9d356

Masked\_PatientID: 3073

Order ID: d073644947d56c6d8a16cfc7e7f013c63b95feb7d28ad2d51ae271e28df9b816

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/12/2016 10:20

Line Num: 1

Text: HISTORY AKI fluid overload - to assess progress REPORT Heart size cannot be well assessed on this AP projection. Thoracic aorta is unfolded. Mild-to-moderate pulmonary venous congestion is seen. No significant interval change since prior radiograph of 22/12/2016. There is no confluent consolidation or a significant pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: b7f34b0c0a1318094e8912fa1e1f3d48341f98a17ac6c0744b73e0937e737732

Updated Date Time: 25/12/2016 14:24

## Layman Explanation

The images show some mild to moderate fluid buildup in the lungs. This is similar to what was seen in previous images taken on December 22, 2016. There is no evidence of significant pneumonia or fluid buildup around the lungs.

## Summary

The text was extracted from a \*\*Chest X-ray\*\* report.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*AKI fluid overload:\*\* This is mentioned in the history section and refers to acute kidney injury with fluid overload. This is not a finding from the X-ray, but rather the reason for the X-ray being performed.   
\* \*\*Pulmonary venous congestion:\*\* This is a finding on the X-ray.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The size cannot be well assessed on this X-ray projection.  
\* \*\*Thoracic aorta:\*\* It is unfolded.  
\* \*\*Lungs:\*\* Mild-to-moderate pulmonary venous congestion is seen. No confluent consolidation or significant pleural effusion is present.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Pulmonary venous congestion:\*\* This indicates fluid build-up in the lungs and is a potential sign of heart failure.  
\* \*\*No significant interval change:\*\* This means the condition has not worsened since the previous X-ray taken on 22/12/2016.