# Patient ID: 1603, Performed Date: 01/9/2015 12:40

## Raw Radiology Report Extracted

Visit Number: 53a7d04d76a60dd88cf46a2e8727c2eb18c07d9e9e9c8901b7d61b80fb183782

Masked\_PatientID: 1603

Order ID: b91b93f0e7eba08f4c7372dd2923e332a0efaf676ce5f21bfb02b40948da7e7e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/9/2015 12:40

Line Num: 1

Text: HISTORY intubated for pneumonia vs fluid overload REPORT Comparison with radiograph dated 31 08/07/2015. The endotracheal tube and right central line positions are unchanged. The heart size cannot be accurately assessed in this projection. There is interval worsening of bilateral extensive air space consolidation. May need further action Finalised by: <DOCTOR>

Accession Number: c69ccd94bfe1524941c746b14905688a0a803742b4202fb1a88d4b15e763fdc9

Updated Date Time: 02/9/2015 11:30

## Layman Explanation

This report compares your recent chest X-ray with a previous one from August 7, 2015. The breathing tube and the tube in your right chest are in the same place as before. The size of your heart cannot be seen clearly on this picture. There has been a change in your lungs since the last X-ray, and the white areas (indicating fluid or infection) are bigger now. The doctor may need to do something further.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Pneumonia or fluid overload. The report notes "interval worsening of bilateral extensive air space consolidation," which is consistent with pneumonia. It also mentions the history of intubation, which is often performed for patients with severe pneumonia or respiratory failure. The possibility of fluid overload is also mentioned but not explicitly confirmed.   
  
2. \*\*Organs:\*\* The report mentions the \*\*lungs\*\*, with specific mention of "bilateral extensive air space consolidation." The \*\*heart\*\* is also mentioned, but its size cannot be accurately assessed in this projection. The report also describes the positioning of the \*\*endotracheal tube\*\* and \*\*right central line\*\*, both of which are medical devices often placed in the airways and veins, respectively.   
  
3. \*\*Symptoms or Phenomena:\*\* The report indicates "interval worsening" of the lung condition, suggesting a deterioration in the patient's condition. This finding, along with the mention of "further action" may indicate a need for additional medical interventions.