# Patient ID: 1189, Performed Date: 01/3/2016 7:56

## Raw Radiology Report Extracted

Visit Number: 4da07f09ae462e01861399d23b49c5118eae25139b1f926b55f8123e692a45f6

Masked\_PatientID: 1189

Order ID: 62fb467ed6668aaf079abb2b97927ee282d17f068189c796017a1e94460d293c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/3/2016 7:56

Line Num: 1

Text: HISTORY intubated ards REPORT The tip of the ETT is approximately 7 cm above the carina. A nasogastric tube and sternotomy wires are noted in situ. The heart is enlarged. There is dense alveolar shadowing in the right lung and less severe changes on the left side. There is radiological deterioration as compared to the previous radiograph Known / Minor Finalised by: <DOCTOR>

Accession Number: ddcd80bf8072301610e48a7fabc595ba79c0a66908a572e4dcd224546911c7e9

Updated Date Time: 03/3/2016 9:42

## Layman Explanation

The patient's lungs show signs of significant inflammation on the right side, which is less severe on the left. The heart appears larger than normal. Compared to a previous X-ray, the condition of the lungs has worsened.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Disease(s):\*\*  
\* \*\*ARDS (Acute Respiratory Distress Syndrome):\*\* The report mentions the patient is intubated, suggesting ARDS. The presence of dense alveolar shadowing in the lungs further supports this diagnosis.  
\* \*\*Radiological Deterioration:\*\* The report notes a deterioration in the lung condition compared to the previous X-ray.  
  
\*\*2. Organ(s):\*\*  
\* \*\*Lungs:\*\* Dense alveolar shadowing is present in the right lung and less severe changes are seen on the left side.  
\* \*\*Heart:\*\* The heart is described as enlarged.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Intubation:\*\* The patient is intubated, which is a common intervention for ARDS.  
\* \*\*Nasogastric Tube:\*\* A nasogastric tube is present, indicating possible issues with feeding or stomach function.  
\* \*\*Sternotomy Wires:\*\* The presence of sternotomy wires suggests the patient has undergone a surgical procedure involving the sternum.