# Patient ID: 356, Performed Date: 07/11/2015 7:58

## Raw Radiology Report Extracted

Visit Number: 5965c98cc5c088ac04f0714cba9e93952f883290c69d9f6e9a2228a78c37a3ff

Masked\_PatientID: 356

Order ID: e3e1e0f81f2c9f4f7694136d622b3d1b1d169dc4db855ddfa133fdbb4f5b4a99

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/11/2015 7:58

Line Num: 1

Text: HISTORY MG flare s/p intubation, pneumonia REPORT Cardiac shadow not enlarged. Compared to the previous film dated 31/10/15, the left mid zone consolidation has resolved. The tip of the endotracheal tube is approximately 4.2 cm from the bifurcation. The tip of the naso gastric tube is projected over the distal stomach. Known / Minor Finalised by: <DOCTOR>

Accession Number: 42d9fe8df875de94c6212bede1c1597d979353256b04a7bf54d1e5a0e02f091c

Updated Date Time: 08/11/2015 12:38

## Layman Explanation

The x-ray shows that the area of infection in the left middle part of your lung has cleared up since your last x-ray. The breathing tube is in the correct position and the feeding tube is in the stomach.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Pneumonia:\*\* The report mentions "left mid zone consolidation" that has "resolved." This is a sign of pneumonia, which is an infection in the lungs.   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* The report states "Cardiac shadow not enlarged."  
\* \*\*Lungs:\*\* The report describes "left mid zone consolidation" which refers to a region in the left lung.  
\* \*\*Stomach:\*\* The report mentions that the tip of the nasogastric tube is projected over the distal stomach.   
\* \*\*Trachea:\*\* The report states the tip of the endotracheal tube is 4.2 cm from the bifurcation, referring to the branching point of the trachea.   
  
\*\*3. Symptoms or Phenomena Causing Attention:\*\*  
  
\* \*\*Resolution of consolidation:\*\* The resolution of the left mid zone consolidation indicates improvement in the patient's pneumonia.   
\* \*\*Endotracheal tube position:\*\* The position of the endotracheal tube is noted, which is a relevant detail for patients who require mechanical ventilation.  
\* \*\*Nasogastric tube position:\*\* The report describes the position of the nasogastric tube, which is important for feeding and medication delivery.