# Patient ID: 1603, Performed Date: 02/9/2015 18:40

## Raw Radiology Report Extracted

Visit Number: 53a7d04d76a60dd88cf46a2e8727c2eb18c07d9e9e9c8901b7d61b80fb183782

Masked\_PatientID: 1603

Order ID: 9dc38e84dcd4e74e1f1ba206555b8eccb3e8c92a2a69ecd447f823976e2bb261

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/9/2015 18:40

Line Num: 1

Text: HISTORY Post-endoscopically guided orogastric tube insertion to check placement REPORT Comparison was made with the previous study dated 01/09/2015. There is again demonstration of diffuse airspace consolidation in both lungs, showing slight radiographic improvement and appearing less confluent, especially on the right. Interval insertion of a feeding tube with tip projected beyond the left hemidiaphragm, tip not included on this projection but likely within the stomach. Positions of the right internal jugular line and endotracheal tube are unchanged. The heart is not overtly enlarged. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3742a10e320c311ca3244fa783ab7a48750a1818c480fc584a9ea0d8181e8661

Updated Date Time: 03/9/2015 8:35

## Layman Explanation

The images show that the lungs are still slightly inflamed but are improving compared to the previous scan. The feeding tube is in place and appears to be in the stomach. The other tubes are in the same positions as before, and the heart size is normal.

## Summary

The text is extracted from a \*\*chest x-ray\*\* report.   
  
Here is a summary based on your guiding questions:  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Diffuse airspace consolidation in both lungs:\*\* This indicates an inflammatory process affecting the air sacs in both lungs. The report mentions slight radiographic improvement and less confluence, especially on the right.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* Diffuse airspace consolidation is present in both lungs. The consolidation appears to be improving slightly.  
\* \*\*Heart:\*\* The heart is not overtly enlarged.  
\* \*\*Stomach:\*\* The feeding tube tip is likely within the stomach.  
\* \*\*Right internal jugular line:\*\* Position is unchanged.  
\* \*\*Endotracheal tube:\*\* Position is unchanged.   
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Feeding tube:\*\* A feeding tube has been inserted and the tip is projected beyond the left hemidiaphragm. The tip is not visible on this projection but is likely within the stomach.