# Patient ID: 1312, Performed Date: 27/9/2016 18:49

## Raw Radiology Report Extracted

Visit Number: 84cfff556fb7c03ddabbfa1d54eac30ea75666be9d98e77afbc7f3441068e6ba

Masked\_PatientID: 1312

Order ID: 6fa1ed03f7162ef11156afb32595290f390d9e06d46ba547fe684c422b517ad9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/9/2016 18:49

Line Num: 1

Text: HISTORY ?pneumonia REPORT Compared with previous radiograph dated 20/09/2016. The NG tube is in stomach. The heart appears enlarged. The bilateral reticulo-nodular infiltrates are stable. No major collapse or consolidation. No pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: b381a37a199c80615aee0e4ddd1862372add8b6794bb46448c2fbc7ea041bb60

Updated Date Time: 28/9/2016 10:38

## Layman Explanation

Error generating summary.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (based on the mention of "reticulo-nodular infiltrates," "collapse," "consolidation," and "pleural effusion," which are terms commonly used in chest X-ray interpretation.)  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*NIL\*\* - While the history mentions "pneumonia," the report itself does not diagnose any disease. It only describes the findings and compares them to a previous X-ray.   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* The report states the "heart appears enlarged."  
\* \*\*Stomach:\*\* The report mentions the "NG tube is in stomach."  
  
\*\*3. Symptoms or Phenomenon Causing Attention:\*\*  
  
\* \*\*Bilateral reticulo-nodular infiltrates:\*\* These are abnormal patterns seen on chest X-ray, suggesting inflammation or fluid in the lungs. The report states these are "stable," meaning they have not worsened since the previous X-ray.  
\* \*\*Enlarged heart:\*\* This could indicate various conditions affecting the heart, including heart failure or other cardiovascular issues. Further investigation would be necessary to determine the cause.   
\* \*\*NG tube in stomach:\*\* This indicates a nasogastric tube was placed for feeding or other purposes. The report doesn't indicate any issues with the placement or function of the tube.   
  
\*\*Important Notes:\*\*  
  
\* This summary is based on the provided text only and should not be interpreted as a medical diagnosis.  
\* It's crucial to consult a qualified healthcare professional for any medical concerns.   
\* The report mentions a previous X-ray dated 20/09/2016. Comparing the current findings with the previous image provides valuable information for understanding the patient's condition.