# Patient ID: 2609, Performed Date: 24/7/2019 15:08

## Raw Radiology Report Extracted

Visit Number: ff924470661b33e27e9080b32c212580de7279f4230ad6c5f96f484c3f559b72

Masked\_PatientID: 2609

Order ID: ec0a833373ac9f066b094d5c42a93bf0adfa60ec8c66a4a3ae1b894b7a036314

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/7/2019 15:08

Line Num: 1

Text: HISTORY drowsy patient, known R sided effusion REPORT Chest X-ray: Comparison with Chest X-ray: On 23/07/19. Sternal sutures are present. The feeding tube tip is beyond the view of this x-ray. The tubing projected over right heart border. There are patchy areas of consolidation in both lungs. Bilateral effusions are present, more marked on the right side. No pneumothorax is seen. There is stable appearance to previous x-ray. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 2a24e526346b826cbe243760eddf8ee4b2582dfc85d70e021f02fa65cc58f285

Updated Date Time: 25/7/2019 10:31

## Layman Explanation

The X-ray shows that the patient has some areas of lung infection in both lungs, but they are more noticeable on the right side. There is also fluid buildup around the lungs, which is more significant on the right side. The doctor who reviewed the X-ray thinks that more tests might be needed.

## Summary

The text is extracted from a \*\*chest x-ray report\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Effusion:\*\* Bilateral effusions are present, more marked on the right side.   
\* \*\*Consolidation:\*\* Patchy areas of consolidation are present in both lungs.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Lungs:\*\* Patchy areas of consolidation are present in both lungs. Bilateral effusions are present, more marked on the right side.   
\* \*\*Heart:\*\* The tubing projected over the right heart border.  
  
\*\*3. Symptoms or phenomena that would cause attention:\*\*  
  
\* \*\*Drowsy patient:\*\* This suggests a potential medical concern, potentially related to the lung consolidation or effusions.  
\* \*\*Right-sided effusion:\*\* The report specifically mentions the effusion being more marked on the right side.   
\* \*\*Stable appearance:\*\* Although stable compared to the previous x-ray, the presence of consolidation and effusions warrants further attention.  
\* \*\*Report Indicator: May need further action:\*\* This highlights the need for additional investigation or intervention.