# Patient ID: 3002, Performed Date: 22/11/2015 22:31

## Raw Radiology Report Extracted

Visit Number: f65bd00a0ba175279376fb04bfacfa7999cf3e9b9964bfd3253b65b07e1d4567

Masked\_PatientID: 3002

Order ID: 56376127205936055d49dbe237b833135cad525eab3a04ca2792bc21954a45c5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/11/2015 22:31

Line Num: 1

Text: HISTORY check chest tube REPORT Comparison radiograph 16/11/2015. The patient has been extubated and the nasogastric tube has been removed. Right jugular dialysis catheter noted in situ. Tip of the left pleural drainage catheter is located in the left lower zone. Loculated hydropneumothorax in the left hemithorax with areas of air space opacities involving the left lower zone. No discrete abnormality present in the right hemithorax. Cardiac size cannot be accurately assessed in this projection. Known / Minor Finalised by: <DOCTOR>

Accession Number: b3bc7b25258a14287ec2ba62172264367feda3f9c68a1c02b2a447310b21b51c

Updated Date Time: 23/11/2015 17:07

## Layman Explanation

The images show that the breathing tube and feeding tube have been removed. There is a dialysis catheter in the right neck area. The tube draining fluid from the left lung is in the lower part of the lung. There is air and fluid trapped in the left side of the chest with some areas of cloudiness in the lower part of the left lung. The right side of the chest looks normal. The size of the heart cannot be determined from these images.

## Summary

The text is extracted from a \*\*chest x-ray report\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Loculated hydropneumothorax:\*\* This is a collection of air and fluid in the left side of the chest, separated from the rest of the chest cavity.   
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Left lung:\*\* The report mentions opacities in the left lower zone, indicating a potential problem in this area of the lung.   
\* \*\*Right lung:\*\* No abnormalities are seen in this area.  
\* \*\*Heart:\*\* The size of the heart cannot be accurately assessed.  
\* \*\*Jugular vein:\*\* A dialysis catheter is present in the right jugular vein.  
\* \*\*Pleural space:\*\* A drainage catheter is present in the left pleural space.  
  
\*\*3. Symptoms or phenomenon of concern:\*\*  
  
\* \*\*Loculated hydropneumothorax:\*\* This is a significant finding, potentially indicating a collapsed lung or infection.  
\* \*\*Air space opacities in the left lower zone:\*\* This suggests fluid or inflammation in the lower part of the left lung.  
\* \*\*Inability to assess heart size:\*\* This may be due to the presence of the hydropneumothorax and could make it difficult to assess overall cardiac function.