# Patient ID: 1908, Performed Date: 14/5/2017 17:50

## Raw Radiology Report Extracted

Visit Number: e3d9dabb02ae641db24657f7e498d444e6d59aafbfb34a816f3197d3d75b924f

Masked\_PatientID: 1908

Order ID: b2c3ed0027f89f31b530434ac4650158c3be348f62f3ba68a0afaf2794d92823

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/5/2017 17:50

Line Num: 1

Text: HISTORY Check ETT placement REPORT The tip of the ETT is 4.4 cm above the carina. Nasogastric tube, right internal jugular cannula, left internal jugular line and IVC cannula are noted in situ. The heart is enlarged. There is dense ground-glass and alveolar shadowing in both lungs - stable as compared to previous radiograph. Lucent left mediastinal band is unchanged. There is subcutaneous emphysema in the chest wall Known / Minor Finalised by: <DOCTOR>

Accession Number: c34115f2135e68f84ca85582e5a8b2d4b611d27862dfea0c51326f31cf3afbbe

Updated Date Time: 15/5/2017 18:52

## Layman Explanation

The breathing tube is correctly placed. The heart is bigger than normal. There is some fluid buildup in both lungs, but it's the same as before. There is a clear area in the middle of the chest, and this hasn't changed. There is some air trapped under the skin in the chest area.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* Subcutaneous emphysema  
2. \*\*Organ(s):\*\*  
 \* Heart: Enlarged  
 \* Lungs: Dense ground-glass and alveolar shadowing in both lungs, stable compared to previous radiograph.  
 \* Mediastinum: Lucent left mediastinal band, unchanged.  
3. \*\*Symptoms/Phenomenon:\*\*  
 \* Subcutaneous emphysema in the chest wall.   
 \* Enlarged heart.  
 \* Dense ground-glass and alveolar shadowing in both lungs.  
 \* Lucent left mediastinal band.