# Patient ID: 4216, Performed Date: 21/9/2017 7:20

## Raw Radiology Report Extracted

Visit Number: 9db946513dc27933cc67b95239b62264d73abdfb41db6ebda7354877bc1806fb

Masked\_PatientID: 4216

Order ID: 2c84fed52490aa5a4cb18cbf832d330e450140ee7cc31b60ba516d728e7b7049

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/9/2017 7:20

Line Num: 1

Text: [ The ET tube tip is 2.2 cm above the carina. The left pleural effusion has virtually resolved. There is no pneumothorax. The right IJ catheter (tip in upper SVC), IA balloon in proximal descending T/A (not optimal) and NG tube (tip in fundus) are visualised. May need further action Finalised by: <DOCTOR>

Accession Number: 8f908a4b6babc528971537cfa337ff58614102ce4b77a6f83ce66323be261f6a

Updated Date Time: 22/9/2017 9:02

## Layman Explanation

The breathing tube is in the correct position. The fluid in the left lung has almost completely cleared. There is no collapsed lung. The tubes in the neck, chest, and stomach are all in place, but one of them may need to be adjusted.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*   
  
- \*\*Left Pleural Effusion:\*\* The report states that the left pleural effusion has "virtually resolved." This suggests that there was previously a buildup of fluid in the left lung cavity, but it has significantly decreased in size.  
  
\*\*2. Organs:\*\*  
  
- \*\*Trachea (ET tube):\*\* The endotracheal tube tip is positioned 2.2 cm above the carina (the point where the trachea splits into the left and right bronchi).  
- \*\*Lungs:\*\* The report mentions the left pleural effusion and excludes pneumothorax (collapsed lung) on the right side.  
- \*\*Superior Vena Cava (SVC):\*\* The right internal jugular (IJ) catheter tip is in the upper SVC.  
- \*\*Thoracic Aorta (T/A):\*\* The IA balloon is in the proximal descending thoracic aorta, but it's described as "not optimal."  
- \*\*Stomach:\*\* The nasogastric (NG) tube tip is in the fundus of the stomach.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
- \*\*IA Balloon Position:\*\* The IA balloon's position is described as "not optimal" which may require further action.