# Patient ID: 1157, Performed Date: 25/5/2018 18:16

## Raw Radiology Report Extracted

Visit Number: 649257eeeca36e04e8bbd7ea4df8e8d60420a5d758fd1249ebb6a797f154b863

Masked\_PatientID: 1157

Order ID: 08473263828d6e40d517cf565372f2a3bc165014ecca7c9f6ea32c2d7f637ebb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/5/2018 18:16

Line Num: 1

Text: HISTORY Desaturation REPORT Comparison radiograph 24/05/2018. Right jugular central line noted in situ. Cardiac size cannot be accurately assessed in this projection. Bilateral pleural effusions are present with areas of air space opacities present in the lower zones bilaterally. Imaged upper abdomen demonstrates vascular stents. May need further action Finalised by: <DOCTOR>

Accession Number: c92ef4a0e166424524d8a6546f9b8bc1357317ed8b8665e104215b60847218ea

Updated Date Time: 27/5/2018 15:59

## Layman Explanation

The X-ray shows a tube in your right neck (jugular central line) is in the correct place. The size of your heart cannot be seen clearly in this image. There is fluid around your lungs on both sides, and some areas in the lower parts of your lungs appear cloudy. The picture also shows tubes (stents) in your upper belly.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*   
  
\* \*\*NIL\*\* - No specific disease names are mentioned in the report.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Right Jugular Central Line:\*\* This is a medical device, not an organ, and is noted to be in place.  
\* \*\*Heart:\*\* The size cannot be accurately assessed due to the projection of the image.  
\* \*\*Lungs:\*\* Bilateral pleural effusions are present, along with areas of air space opacities in the lower zones bilaterally.   
\* \*\*Upper Abdomen:\*\* Vascular stents are visible in the imaged area.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Desaturation:\*\* This indicates a decrease in oxygen saturation in the blood, which is the reason for the imaging.   
\* \*\*Pleural Effusions:\*\* These are collections of fluid in the space between the lung and the chest wall, suggesting potential inflammation or other issues.  
\* \*\*Air Space Opacities:\*\* These are areas of increased density in the lungs, which can be caused by infection, inflammation, or other conditions.  
  
\*\*Concerns:\*\*  
  
The report indicates potential concerns due to the presence of pleural effusions and air space opacities in the lungs. These findings warrant further investigation to determine their cause and possible need for treatment. The report also suggests that the patient may need further action due to the findings.