# Patient ID: 3314, Performed Date: 11/5/2018 7:41

## Raw Radiology Report Extracted

Visit Number: 2456a6145a9965e6f2939de9ff34ef7b33db9619285ce073c1199c9c3c114583

Masked\_PatientID: 3314

Order ID: f264892a49961b79bda79bc0896aa5bbbac2aa2ac21261cad72aa6d85a28574d

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/5/2018 7:41

Line Num: 1

Text: HISTORY sepsis REPORT ETT, left internal jugular line and nasogastric tube are noted in situ. The heart is enlarged. There is pulmonary venous congestion, ground-glass changes in the lungs and small bilateral pleural effusions. Airspace shadowing is seen in the lower zones. There is interval worsening of the fluid overload as compared to the previous radiograph. Concomitant infection be present Known / Minor Finalised by: <DOCTOR>

Accession Number: b4880e0ba71eabda34044937277f9719347994fbc989e1c0ca6318a134b30e76

Updated Date Time: 12/5/2018 7:36

## Layman Explanation

The images show that the heart is larger than normal. There are signs of fluid buildup in the lungs, making them appear cloudy. There is also some fluid buildup in the spaces surrounding the lungs. The amount of fluid buildup has increased since the last time these images were taken. This may indicate an infection.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease:\*\* Sepsis (mentioned in the history section) and possible concomitant infection.   
2. \*\*Organs:\*\*  
 \* \*\*Heart:\*\* Enlarged.  
 \* \*\*Lungs:\*\* Pulmonary venous congestion, ground-glass changes, small bilateral pleural effusions, and airspace shadowing in the lower zones.  
3. \*\*Symptoms/Phenomenon:\*\*  
 \* \*\*Fluid overload:\*\* Interval worsening as compared to the previous radiograph.  
  
\*\*Additional information:\*\*  
\* ETT (endotracheal tube), left internal jugular line, and nasogastric tube are present.