# Patient ID: 2694, Performed Date: 03/7/2016 10:00

## Raw Radiology Report Extracted

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 0089b586354c9b98ae5f479d05cc5bc1d8e2ee4049ffdbda0917c4fabf916ef2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/7/2016 10:00

Line Num: 1

Text: HISTORY Desat with T2RF REPORT Prior radiograph dated 28 June 2016 was reviewed. Tracheostomy tube, feeding tube, right PICC and central venous catheter are again seen. Heart size cannot be accurately assessed due to AP projection. There is pulmonary venous congestion. Interval worsening bilateral perihilar consolidation is noted. There are also bilateral pleural effusions. Changes may represent fluid overload. May need further action Finalised by: <DOCTOR>

Accession Number: 0cf412cf2cde85ac526eb056706c611314e93f2c0f98087e15371ccdbcd0c25c

Updated Date Time: 05/7/2016 13:11

## Layman Explanation

The images show that the patient has fluid buildup in their lungs and around the lungs. The heart size is difficult to assess from these images. The findings suggest that the patient may be having problems with fluid overload.

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 - Pulmonary venous congestion  
 - Bilateral perihilar consolidation (worsening since previous study)  
 - Bilateral pleural effusions  
  
2. \*\*Organ(s):\*\*  
 - Heart (size cannot be accurately assessed due to AP projection)  
 - Lungs (bilateral perihilar consolidation and pleural effusions)   
  
3. \*\*Symptoms/Phenomenon:\*\*  
 - Desat (desaturation, low oxygen saturation)  
 - T2RF (likely referring to "T2 respiratory failure")  
 - Fluid overload (potential cause for observed changes)