# Patient ID: 2694, Performed Date: 03/8/2016 21:00

## Raw Radiology Report Extracted

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: a0cf3726d43026b02979e494a2f801a276384232b57b35c04488ca33993a2e57

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/8/2016 21:00

Line Num: 1

Text: HISTORY Desat ?Fluid overload REPORT Position of the NG tube and right central line remains grossly unchanged. There is bibasilar segmental pulmonary collapse consolidation. I suspect there is a moderate sized right subpulmonic effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 20b2ac5900bb2f7d521b3446207b0013946d76a8731cd4d3a37816a51bcc6aef

Updated Date Time: 06/8/2016 16:58

## Layman Explanation

The position of the feeding tube and the central line in your chest remain the same. There is some fluid build-up in the lower parts of both lungs. There also seems to be a moderate amount of fluid around the right lung.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Pulmonary Collapse Consolidation:\*\* Bibasilar segmental pulmonary collapse consolidation is present.  
\* \*\*Right Subpulmonic Effusion:\*\* A moderate sized right subpulmonic effusion is suspected.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* Bibasilar segmental pulmonary collapse consolidation is observed.  
\* \*\*Right Lung:\*\* A moderate sized right subpulmonic effusion is suspected.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Desat:\*\* The patient is experiencing desaturation, likely related to the pulmonary collapse consolidation and/or the right subpulmonic effusion.  
\* \*\*Fluid Overload:\*\* The patient is experiencing fluid overload, potentially contributing to the right subpulmonic effusion.  
\* \*\*NG Tube & Right Central Line:\*\* The position of the NG tube and right central line remains unchanged. This information is likely included for reference, as it is not directly related to the observed pathology.