# Patient ID: 3002, Performed Date: 01/3/2016 9:25

## Raw Radiology Report Extracted

Visit Number: ff0af9f2987f85850e2f88fb33e78bd985780bf55b742c25c0d8d4d38e9d6ba6

Masked\_PatientID: 3002

Order ID: 22b1d667bf8b868f2663a5dd02c0485977c539b441bb187d7c5ed9bc6a0fcf60

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/3/2016 9:25

Line Num: 1

Text: HISTORY s/p L thoracotomy, decortication REPORT Sternotomy wires and left chest drain with tip at apex are noted in situ. There is stable extra pulmonary density in left apex and along the left mediastinal border. Alveolar shadowing seen in the retrocardiac left lower zone - unchanged. There are small septal lines in the right lung with pulmonary venous congestion Known / Minor Finalised by: <DOCTOR>

Accession Number: f1a32735d2c9a642f3ed935795856f2d2bb93b182b3247ba2b63997fff754f52

Updated Date Time: 03/3/2016 11:19

## Layman Explanation

Error generating summary.

## Summary

## Summary of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
\* \*\*Pulmonary Venous Congestion:\*\* Small septal lines in the right lung indicate pulmonary venous congestion.  
  
\*\*2. Organ(s):\*\*  
\* \*\*Left Lung:\*\*  
 \* Stable extra pulmonary density in the left apex and along the left mediastinal border.   
 \* Alveolar shadowing seen in the retrocardiac left lower zone - unchanged.  
\* \*\*Right Lung:\*\*  
 \* Small septal lines in the right lung with pulmonary venous congestion.  
\* \*\*Mediastinum:\*\*  
 \* Stable extra pulmonary density along the left mediastinal border.  
\* \*\*Heart:\*\*   
 \* Alveolar shadowing seen in the retrocardiac left lower zone.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
\* \*\*Stable extra pulmonary density:\*\* This finding suggests a potential abnormality in the left lung apex and mediastinum. Further investigation may be needed to determine the cause.  
\* \*\*Alveolar shadowing:\*\* This finding in the retrocardiac left lower zone is unchanged, potentially indicating a persistent abnormality in that area.   
\* \*\*Pulmonary venous congestion:\*\* This finding in the right lung suggests potential heart failure or other conditions affecting the heart's ability to pump blood effectively.