# Patient ID: 207, Performed Date: 28/12/2015 11:24

## Raw Radiology Report Extracted

Visit Number: 71187d218042939c33cb65f207996f506b3c79c1ad8c80e2b0627c36254e4460

Masked\_PatientID: 207

Order ID: 8be24e476e95a95f771db6456657e2fed9e322f6530ef5530f30512bcfc25888

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/12/2015 11:24

Line Num: 1

Text: HISTORY esrd, sob REPORT Sternotomy wires and surgical staples are noted. The heart size is enlarged and the lung fields congested. Airspace shadows are seen in both mid and lower zones with bilateral pleural effusions noted. May need further action Finalised by: <DOCTOR>

Accession Number: 8fc0bd93590339569130474405bd22ac9f84e1fbd0acac08207a630b14b45572

Updated Date Time: 28/12/2015 18:47

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
  
\* \*\*ESRD (End-Stage Renal Disease):\*\* This is mentioned in the patient's history and likely contributes to the observed findings.   
\* \*\*Congestion:\*\* This is a sign of fluid buildup, possibly related to heart failure or other conditions.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Enlarged.  
\* \*\*Lungs:\*\* Congested, with airspace shadows in the mid and lower zones, indicating fluid buildup.   
\* \*\*Pleura:\*\* Bilateral pleural effusions (fluid buildup in the space between the lungs and the chest wall) are present.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*SOB (Shortness of Breath):\*\* This symptom is mentioned in the patient's history and is likely related to the observed lung congestion.  
\* \*\*Airspace shadows and pleural effusions:\*\* These findings indicate fluid buildup in the lungs and chest cavity, raising concerns about possible complications. The report suggests "further action may be needed," indicating the potential for further investigation or treatment.