# Patient ID: 743, Performed Date: 26/10/2016 23:18

## Raw Radiology Report Extracted

Visit Number: ad2e348f09797263db584faeaeb1af2a611c9d22e1f0c898c37471d6e3bdbf48

Masked\_PatientID: 743

Order ID: 44d505244b832dd08a5f4d0b3e268daa6a2e8f8c55efff8e770b9fff38908663

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/10/2016 23:18

Line Num: 1

Text: HISTORY angina REPORT The chest radiograph dated 21 October 2016 was reviewed. Median sternotomy wires are noted. Heart size is enlarged. Prominent perihilar vasculature suggestive underlying pulmonary venous congestion. No consolidation or pleural effusion is seen. Known / Minor Reported by: <DOCTOR>

Accession Number: 88f58a77d942a642a065e23829128b82b3ede9a5c7996236235191c78809266f

Updated Date Time: 27/10/2016 14:54

## Layman Explanation

The chest X-ray shows that your heart is larger than normal. There are signs that suggest there might be a buildup of blood in the lungs. There is no sign of pneumonia or fluid buildup around the lungs.

## Summary

The text is extracted from a \*\*chest radiograph report\*\*.  
  
Here's a summary based on your questions:  
  
1. \*\*Disease(s):\*\* NIL. While the report mentions "pulmonary venous congestion," this is a symptom and not a disease diagnosis.   
2. \*\*Organ(s):\*\*   
 \* \*\*Heart:\*\* Enlarged.  
 \* \*\*Lungs:\*\* Prominent perihilar vasculature (blood vessels near the hilum of the lungs) suggestive of underlying pulmonary venous congestion. No consolidation (areas of lung tissue filled with fluid) or pleural effusion (fluid buildup in the space between the lungs and chest wall) is seen.  
3. \*\*Symptoms or Phenomena:\*\*  
 \* \*\*Enlarged heart:\*\* This could indicate a variety of underlying issues, including heart failure or high blood pressure.   
 \* \*\*Prominent perihilar vasculature:\*\* This suggests pulmonary venous congestion, which means the veins in the lungs are backed up with blood. This can happen due to heart failure or other conditions that affect the heart's ability to pump blood effectively.   
 \* \*\*Median sternotomy wires:\*\* This indicates the patient has undergone a sternotomy (incision in the breastbone), likely as part of a heart surgery.   
  
\*\*Important Note:\*\* This is a summary based on the provided information. It's crucial to consult with a doctor for a proper diagnosis and treatment plan.