# Patient ID: 60, Performed Date: 06/8/2015 6:43

## Raw Radiology Report Extracted

Visit Number: b06934ff07134193f9a7435e26c75fa00bdaad469145b053dd08ea1be70aa6bf

Masked\_PatientID: 60

Order ID: b74c56e1b8c7665c382e4e7d865e31e1c311e8daa0f32bf39b93fdd16f4fbdb9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/8/2015 6:43

Line Num: 1

Text: HISTORY TVD REPORT There is suboptimal inspiratory effort. It is difficult to assess the heart size and lung bases. Sternotomy wires and right CVP line are noted in situ. Heart is enlarged. There is airspace shadowing in theleft lower zone. Pulmonary venous congestion is also noted Known / Minor Finalised by: <DOCTOR>

Accession Number: f136ace49dee8f6a5e355fa08ef0f5d2060926251caf5fa039d8a4d3a825699f

Updated Date Time: 06/8/2015 17:39

## Layman Explanation

The images show that the patient wasn't able to take a deep enough breath, making it hard to see the heart size and the bottom part of the lungs. The images also show wires from previous surgery and a tube in the right side of the neck for monitoring blood pressure. The heart appears larger than normal. There is some cloudiness in the left lower lung, which could indicate fluid buildup.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* Pulmonary venous congestion  
2. \*\*Organ(s):\*\*   
 \* \*\*Heart:\*\* Enlarged  
 \* \*\*Lungs:\*\* Airspace shadowing in the left lower zone  
3. \*\*Symptoms/Phenomenon:\*\*   
 \* Suboptimal inspiratory effort  
 \* Difficulty assessing heart size and lung bases  
 \* Sternotomy wires and right CVP line in situ