# Patient ID: 2356, Performed Date: 03/3/2017 15:04

## Raw Radiology Report Extracted

Visit Number: be5099d1fec19fd861e5accb1415b0c654665da209bd2c8321ab0b14a4d20e40

Masked\_PatientID: 2356

Order ID: e2cb6d90faac9b3879504844c5c3a6be284db3ec8cf236fe4e5a5655a0ca42c0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/3/2017 15:04

Line Num: 1

Text: HISTORY post CABG REPORT Sternotomy wires, ETT, nasogastric tube , pacing wires and right central venous line are noted in situ. The heart is enlarged. There is pulmonary venous congestion. Ground-glass and alveolar shadowing is seen in the left lower zone. Infection cannot be excluded. Clinical correlation is necessary. Known / Minor Finalised by: <DOCTOR>

Accession Number: f3d08acbbdfd4e4d33dd40c398dc0073d4b34358279a10164d6804f98aae33cd

Updated Date Time: 04/3/2017 17:15

## Layman Explanation

The images show that the heart is larger than normal. There is fluid buildup in the lungs. There are also signs of possible infection in the left lower lung area. More information is needed from your doctor to understand these findings.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* Infection cannot be excluded.   
2. \*\*Organ(s):\*\*   
 \* \*\*Heart:\*\* Enlarged.  
 \* \*\*Lungs:\*\* Pulmonary venous congestion, ground-glass and alveolar shadowing in the left lower zone.   
3. \*\*Symptoms/Phenomenon:\*\*   
 \* \*\*Pulmonary venous congestion:\*\* This suggests fluid buildup in the lungs, often related to heart problems.  
 \* \*\*Ground-glass and alveolar shadowing in the left lower zone:\*\* This indicates an abnormal appearance of the lung tissue in the left lower lobe. This can be a sign of inflammation, infection, or fluid accumulation.   
 \* \*\*Infection cannot be excluded:\*\* This means that infection is a possible cause of the findings but further evaluation is needed to confirm.  
  
\*\*Note:\*\* The report mentions various medical devices in place, but these are not considered diseases, organs, or symptoms. They are simply noted for context.