# Patient ID: 1787, Performed Date: 15/5/2016 10:13

## Raw Radiology Report Extracted

Visit Number: eda4c6f42dca58a2e2a42cea8761ac6c316c050359449b2715a2163fecf13f12

Masked\_PatientID: 1787

Order ID: 03511634b1b41db698a7c1cad7fb78f22be30b319123369629110a30aab23718

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/5/2016 10:13

Line Num: 1

Text: HISTORY post chest tube removal REPORT Sternotomy wires are noted. Heart appears slightly enlarged. There is stable airspace and ground-glass shadowing with effusion in the right lung. Small infiltrates in the left costophrenic angle is unchanged Known / Minor Finalised by: <DOCTOR>

Accession Number: c293bfb2cbe96e4f457973069454860ab2fc11dc7444e50ac6fd29cf10522802

Updated Date Time: 16/5/2016 13:43

## Layman Explanation

The images show the wires from previous chest surgery. The heart appears a bit bigger than normal. There are some areas of lung inflammation and fluid in the right lung. There is also a small area of inflammation in the left lung that has not changed since the last scan.

## Summary

## Summary of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Effusion in the right lung:\*\* This indicates fluid accumulation in the right lung.  
\* \*\*Infiltrates in the left costophrenic angle:\*\* This refers to areas of abnormal tissue density, possibly due to infection or inflammation.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Appears slightly enlarged.  
\* \*\*Lungs:\*\*   
 \* Right lung: Airspace and ground-glass shadowing with effusion.  
 \* Left lung: Small infiltrates in the costophrenic angle.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Stable airspace and ground-glass shadowing:\*\* This suggests a possible underlying lung condition, possibly related to infection or inflammation.  
\* \*\*Effusion in the right lung:\*\* This can be a symptom of various conditions like pneumonia, heart failure, or cancer.  
\* \*\*Infiltrates in the left costophrenic angle:\*\* This is a concerning finding that could indicate infection or inflammation in the lung.   
  
\*\*Note:\*\* The report mentions "post chest tube removal" indicating a previous medical procedure. This information can be relevant in interpreting the findings.