# Row 360

Visit Number: 62965d2c02cfed076d16d748e12fb53b64a404d56c85dcf561a9632c7d90bb38

Masked\_PatientID: 356

Order ID: 4fe87213890f422ad934990789d01f97289456a8e9fabf5526a6a4ff159e308c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/3/2015 11:16

Line Num: 1

Text: HISTORY Post CT removal REPORT Sternotomy wires are present. There is a small left pleural effusion. Airspace shadowing is seen in the retrocardiac left lung. The tiny pneumothorax in the left apex is smaller than in the previous chest radiograph Known / Minor Finalised by: <DOCTOR>

Accession Number: 3a7538eaa92fdcf91368f74857bfae47f9121fbffd7e4288858a1786102e0131

Updated Date Time: 15/3/2015 17:30

## Layman Explanation

Error generating summary.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Left Pleural Effusion:\*\* A small effusion is present in the left pleural space.  
\* \*\*Pneumothorax:\*\* A tiny pneumothorax is present in the left apex, smaller than on the previous chest radiograph.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* Airspace shadowing is seen in the retrocardiac left lung.   
\* \*\*Pleura:\*\* Left pleural effusion is noted.   
\* \*\*Heart:\*\* Not explicitly mentioned, but the report mentions "retrocardiac left lung," indicating the heart's presence in the image.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Airspace Shadowing:\*\* This indicates an abnormality in the lung tissue. The specific nature of the shadowing is not elaborated upon in the report.  
\* \*\*Pneumothorax:\*\* The presence of a pneumothorax, even if small, is significant and could be indicative of underlying lung injury or disease.  
\* \*\*Left Pleural Effusion:\*\* The presence of a pleural effusion, even if small, could be indicative of an underlying inflammatory or infectious process.  
  
\*\*Additional Information:\*\*  
  
\* The presence of sternotomy wires suggests a previous surgical procedure.   
\* The report mentions a previous chest radiograph, indicating this is not the initial imaging study.