# Patient ID: 1312, Performed Date: 07/8/2016 10:08

## Raw Radiology Report Extracted

Visit Number: 84cfff556fb7c03ddabbfa1d54eac30ea75666be9d98e77afbc7f3441068e6ba

Masked\_PatientID: 1312

Order ID: 16babb2e15b11b9fbfac590776e08353ae5c1b2a8c4752399d10af1023ff4e55

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/8/2016 10:08

Line Num: 1

Text: HISTORY post ng tube REPORT Feeding tube, endotracheal tube and right IJ catheter are in satisfactory positions. Sternotomy wires and mediastinal clips are seen. Mild air space changes are again seen in the left mid zone. A small left pleural effusion is seen. No new confluent consolidation is detected. Known / Minor Finalised by: <DOCTOR>

Accession Number: 432554fe6aefbc4df40c881475f59cf6ea6a737063b028b23f6050ab1debf981

Updated Date Time: 10/8/2016 17:05

## Layman Explanation

The feeding tube, breathing tube, and catheter in your right neck are in the correct places. There are signs of a previous surgery, and some mild changes in the left lung. There is also a small amount of fluid around the left lung. There are no new areas of infection.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Mild air space changes:\*\* Seen in the left mid zone.  
\* \*\*Small left pleural effusion:\*\* Present.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Feeding tube:\*\* In satisfactory position.  
\* \*\*Endotracheal tube:\*\* In satisfactory position.  
\* \*\*Right IJ catheter:\*\* In satisfactory position.  
\* \*\*Lungs:\*\* Mild air space changes in the left mid zone.   
\* \*\*Pleura:\*\* Small left pleural effusion.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Air space changes:\*\* Mild changes in the left mid zone.  
\* \*\*Pleural effusion:\*\* Small effusion on the left side.  
\* \*\*Sternotomy wires and mediastinal clips:\*\* Present, likely from previous surgery.   
  
\*\*Note:\*\* The report mentions "No new confluent consolidation is detected," which suggests the patient may have had prior consolidation (lung tissue filled with fluid or inflammatory cells) that is not worsening.