# Patient ID: 193, Performed Date: 23/9/2016 10:25

## Raw Radiology Report Extracted

Visit Number: d794457764ba6e166eab95502504dadd618c5f47cdc3a94ae44c6cce312e486f

Masked\_PatientID: 193

Order ID: ef38644b4b0b2cb3c20d3afa123ceb85f2f47ec96ad1e2c2cb75998e470aa2c6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 23/9/2016 10:25

Line Num: 1

Text: HISTORY bilateral creps REPORT Compared with prior radiograph of 17/09/2016. Feeding tube in satisfactory position. Stable scarring in the right lung with a few calcified granulomas in the right upper and mid zones. Faint airspace opacification in left midzone could represent new infection. Please correlate clinically. There is no other focus of confluent consolidation. Stable blunting of right costophrenic angle. May need further action Finalised by: <DOCTOR>

Accession Number: 3b76fb5fab1d86c3b691df7f0f94adb2e4d9fb22b392c1dec391b00bd2d525f0

Updated Date Time: 25/9/2016 14:14

## Layman Explanation

The images show that the feeding tube is in the correct position. There are some old scars in the right lung with small, hardened areas (calcifications) in the upper and middle parts. There is a slight cloudiness in the middle part of the left lung that could be a new infection. The right side of the chest shows a stable, slightly blunted appearance.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*  
  
\* \*\*NIL:\*\* No specific disease names are mentioned in the report. However, the text hints at possible infection in the left midzone.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\*  
 \* \*\*Right lung:\*\* Stable scarring with calcified granulomas in the upper and mid zones.  
 \* \*\*Left lung:\*\* Faint airspace opacification in the midzone, possibly indicating new infection.  
\* \*\*Feeding tube:\*\* In satisfactory position.  
\* \*\*Right costophrenic angle:\*\* Stable blunting.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Airspace opacification in the left midzone:\*\* This is a concern as it could represent a new infection. Further clinical correlation is recommended.  
\* \*\*Stable blunting of right costophrenic angle:\*\* This might be related to scarring or pleural effusion, but no further details are provided in the report.   
  
\*\*Overall:\*\* The report shows stable scarring and calcified granulomas in the right lung, along with a possible new infection in the left lung. Further clinical evaluation is recommended to assess the significance of the left lung finding.