# Patient ID: 1027, Performed Date: 19/5/2017 6:16

## Raw Radiology Report Extracted

Visit Number: 0bcc60098d27c029a1279bd2fb96467d48cd7c4d15f278737e707d0a522ab867

Masked\_PatientID: 1027

Order ID: e0cf6b22b0a6f94b8af6f8bf9035fe37e7e141b05c08902f60783f1daa84273d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/5/2017 6:16

Line Num: 1

Text: HISTORY left lung collection REPORT Cardiac shadow not enlarged. Apical pleural thickening seen over the left upper zone (stable since the film of 14/4/15). Pleural fluid seen tracking up he left inner chest wall. Linear densities present in the visualized left mid zone. The tip of the left sided drainage catheter is over the left posterior 5th rib. May need further action Finalised by: <DOCTOR>

Accession Number: d21ea1eea8c822866aa547ec5b7aef8ab99bc0929ad8cbd9d745153d0af49bea

Updated Date Time: 20/5/2017 7:15

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Diseases Mentioned:\*\* NIL  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Lungs:\*\*  
 \* \*\*Left Lung:\*\* Collection, apical pleural thickening, pleural fluid tracking up the left inner chest wall, linear densities in the visualized left mid zone.  
 \* \*\*Cardiac Shadow:\*\* Not enlarged.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Apical pleural thickening:\*\* Seen over the left upper zone, stable since the film of 14/4/15.   
\* \*\*Pleural fluid:\*\* Seen tracking up the left inner chest wall.  
\* \*\*Linear densities:\*\* Present in the visualized left mid zone.   
\* \*\*Drainage catheter:\*\* Tip of the left-sided drainage catheter is over the left posterior 5th rib.   
  
\*\*Additional Notes:\*\*  
  
\* The report indicates a possible need for further action, but the specific action is not detailed.   
  
\*\*Disclaimer:\*\* This is a summary of the radiology report based on the provided text. It is not a medical diagnosis, and should not be used as a substitute for professional medical advice.