# Patient ID: 538, Performed Date: 02/10/2019 19:37

## Raw Radiology Report Extracted

Visit Number: b2a65ab978b8b0a802432847c2adc8238de905d3156e738c76b85b405669f8e0

Masked\_PatientID: 538

Order ID: 9a77247c553dfb7467491f30333ec61055dfcb7e56cf5e930c05de38983c751d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/10/2019 19:37

Line Num: 1

Text: There is now left basal pl/COPE loop with still substantial pl/effusion. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 3fbed5afe9d7249e5b5edeb429c5e6288b3b273cb406a13022d2cbd2cbe65160

Updated Date Time: 03/10/2019 19:14

## Layman Explanation

The images show fluid in the lower part of the left lung. This fluid might need further attention.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Pleural effusion:\*\* The report mentions a "left basal pl/COPE loop with still substantial pl/effusion." This indicates the presence of fluid in the pleural space, the area between the lung and the chest wall.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* The report mentions a "left basal pl/COPE loop", which is a reference to the base of the left lung.  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Substantial pleural effusion:\*\* The report notes that the pleural effusion is "substantial," suggesting a significant amount of fluid in the pleural space. This could be a cause for concern as it may indicate an underlying medical condition.  
  
\*\*Report Indicator:\*\* The "May need further action" indicator suggests that the findings in the report require additional evaluation and potentially further medical intervention.