# Patient ID: 538, Performed Date: 06/10/2019 16:21

## Raw Radiology Report Extracted

Visit Number: b2a65ab978b8b0a802432847c2adc8238de905d3156e738c76b85b405669f8e0

Masked\_PatientID: 538

Order ID: bad4777985cc1e496be8213da8f7300ff948d11e1566a727ccfb136c9e516bc2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/10/2019 16:21

Line Num: 1

Text: HISTORY post coop loop removal REPORT Left pleural drain has been removed. There is only a small amount of left pleural effusion with left basal atelectasis. Right central venous catheter position is unchanged. There is suspicion of a smallright apical pneumothorax is seen. A repeat PA chest radiograph in expiration is advised. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: c082afca32b5b6f96cdb2a2a491754f7f19f5bceaa5069f30d046e685875a04b

Updated Date Time: 08/10/2019 8:12

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*Chest X-ray\*\* report.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Left basal atelectasis:\*\* This refers to a collapse of the lung tissue in the lower lobe of the left lung.  
\* \*\*Suspicion of a small right apical pneumothorax:\*\* This means there is a possibility of air trapped in the space between the lung and the chest wall at the top of the right lung.  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Left Pleura:\*\* The membrane surrounding the left lung.  
\* \*\*Left Lung:\*\* The lung on the left side of the body.  
\* \*\*Right Lung:\*\* The lung on the right side of the body.  
\* \*\*Right Central Venous Catheter:\*\* A tube placed in a large vein in the chest, typically used for medication or fluid administration.  
  
\*\*3. Symptoms/Phenomenon causing attention:\*\*  
  
\* \*\*Small amount of left pleural effusion:\*\* This means there is a small amount of fluid in the space between the left lung and the chest wall.  
\* \*\*Suspicion of a small right apical pneumothorax:\*\* This is a potential complication that requires further evaluation.   
\* \*\*Repeat PA chest radiograph in expiration is advised:\*\* This indicates that a follow-up x-ray with the patient exhaling is recommended to better assess the suspected pneumothorax.