# Patient ID: 538, Performed Date: 17/9/2019 13:56

## Raw Radiology Report Extracted

Visit Number: b2a65ab978b8b0a802432847c2adc8238de905d3156e738c76b85b405669f8e0

Masked\_PatientID: 538

Order ID: 6397722c209f5dc4475ccfb83d03d2e2ee59bef0b481d148ffd358375d1860c5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/9/2019 13:56

Line Num: 2

Text: dows are seen in the lungs. A left pleural effusion is noted. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 0caf1cb44c9c9216ae5850a583ac86eea2111575073183ed85dd41b4eea92ac9

Updated Date Time: 18/9/2019 15:34

## Layman Explanation

Error generating summary.

## Summary

## Image Type: Chest X-ray  
  
## Summary:   
  
\*\*1. Disease:\*\*   
\* \*\*Left pleural effusion:\*\* The report mentions a left pleural effusion, meaning fluid accumulation in the space between the lung and the chest wall on the left side.  
  
\*\*2. Organs:\*\*  
\* \*\*Lungs:\*\* The report mentions "shadows" in the lungs, which could be related to the pleural effusion or other abnormalities.  
\* \*\*Pleura:\*\* The left pleural space is specifically mentioned due to the effusion.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Shadows in the lungs:\*\* This finding is described as needing "further action," indicating potential concern.  
\* \*\*Left pleural effusion:\*\* This finding is also described as needing "further action," indicating potential concern.  
  
\*\*Please Note:\*\* The report provides limited information and the specific cause of the shadows in the lungs and the pleural effusion cannot be determined from this text alone. Further investigation, such as a CT scan or other imaging, is likely necessary.