# Patient ID: 1556, Performed Date: 26/10/2018 8:38

## Raw Radiology Report Extracted

Visit Number: d79cfe1be8d01a560e98fceda6e6d7506f9067472502f623dcecdf4ab0053ec4

Masked\_PatientID: 1556

Order ID: 5b53f5642f5affe4a3ebafc6af47582fb82c61361142b49952ca438b7ae047c5

Order Name: Chest X-ray Lateral (Specify Side)

Result Item Code: CHE-LAT

Performed Date Time: 26/10/2018 8:38

Line Num: 1

Text: HISTORY to further evaluate 10 mm nodular density in the retrocardiac left lower lobe -? composite shadow REPORT Note made of C X R PA view. The nodular opacity described in left lower zone on PA view is not convincingly seen in this lateral view. There is blunting of left costophrenic posterior sulcus indicating a small left effusion. There is some airway thickening in the lower zones. Known / Minor Finalised by: <DOCTOR>

Accession Number: faab210becb5a9c4d76cdef19ee7aec53df90d376eb2100ccb0cc7f9db408679

Updated Date Time: 26/10/2018 15:03

## Layman Explanation

The X-ray image shows a small amount of fluid in the space between your left lung and the chest wall. There is also some thickening in the airways of your lower lungs.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (CXR) PA and lateral views  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*Left Pleural Effusion:\*\* There is blunting of the left costophrenic posterior sulcus, indicating a small left effusion.   
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Lungs:\*\* There is a nodular opacity described in the left lower zone on the PA view, which is not convincingly seen on the lateral view.   
\* \*\*Airways:\*\* There is some airway thickening in the lower zones.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*10 mm Nodular Density:\*\* The initial reason for the CXR was to further evaluate a 10 mm nodular density in the retrocardiac left lower lobe. This density is not convincingly seen on the lateral view.  
\* \*\*Airway Thickening:\*\* There is some airway thickening in the lower zones, which may be a sign of inflammation or infection.