# Patient ID: 4469, Performed Date: 25/1/2017 1:34

## Raw Radiology Report Extracted

Visit Number: 90193df9e7f76ec5a4d8ce21253234d6d52f66bb571ba0ac179b6d2b19612aef

Masked\_PatientID: 4469

Order ID: 4c982f6f5b87c015fff941f67cfd7b6f121d263d554db8b8842fb24aee691428

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/1/2017 1:34

Line Num: 1

Text: HISTORY metastatic breast ca, decreased a/e over L lung with dullness on percussion. REPORT Bedside supine. The heart size cannot be accurately assessed. Slightly enlarging left pleural effusion is noted. Some adjacent left lung atelectasis or consolidation is to be expected. The right lung is clear. Known / Minor Finalised by: <DOCTOR>

Accession Number: 60014408ab6bc3efd865ee01a515a804b8df21c2e130c1c6788a4fc136bac416

Updated Date Time: 25/1/2017 18:18

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Metastatic Breast Cancer (MBC):\*\* This is mentioned in the patient's history.  
\* \*\*Left Pleural Effusion:\*\* The report states a "slightly enlarging left pleural effusion".  
\* \*\*Left Lung Atelectasis or Consolidation:\*\* The report mentions "some adjacent left lung atelectasis or consolidation" as an expected finding.   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* The heart size cannot be accurately assessed.  
\* \*\*Left Lung:\*\* Shows atelectasis or consolidation and adjacent pleural effusion.  
\* \*\*Right Lung:\*\* Appears clear.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Decreased Air Entry (DAE) over Left Lung with Dullness on Percussion:\*\* This finding in the history likely suggests fluid or consolidation in the left lung.  
\* \*\*Enlarging Left Pleural Effusion:\*\* The effusion is described as slightly enlarging, which may indicate progression.  
\* \*\*Left Lung Atelectasis or Consolidation:\*\* This is an expected finding, likely related to the pleural effusion and/or MBC.