# Patient ID: 1975, Performed Date: 10/2/2015 16:08

## Raw Radiology Report Extracted

Visit Number: b0ea91253b5cbfd88c46aa750bbf8b397d3b05f3d4f00b8505ccb5872177e83c

Masked\_PatientID: 1975

Order ID: 6abc8a616241690c02f01de10522b138679c6672d82deaa09944d76388197f9b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 10/2/2015 16:08

Line Num: 1

Text: HISTORY 46yo c/o right lower chest pain x 4 months, chair fell and she fell and hit top edge of chair against her right lower chest REPORT The heart appears enlarged and the pulmonary vasculature is mildly congested. Loculated effusion is seen within the right oblique fissure; with some fluid also tracking along the horizontal fissure. This is unlikely to be related to the recent trauma. No confluent consolidation seen. No displaced rib fractures or large pneumothorax. May need further action Finalised by: <DOCTOR>

Accession Number: 3b8883265efe11a77dfaa7336d4af229d656f1e56a98184afbee779a58c19976

Updated Date Time: 11/2/2015 9:24

## Layman Explanation

Error generating summary.

## Summary

The text was extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Diseases:\*\*  
\* No specific diseases are mentioned. However, the report indicates "mildly congested" pulmonary vasculature and "loculated effusion" within the right oblique fissure. These findings could potentially be related to various underlying conditions like heart failure, pneumonia, or other pulmonary diseases.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* The report states the heart appears enlarged.  
\* \*\*Lungs:\*\* The report mentions the pulmonary vasculature, the right oblique fissure, the horizontal fissure, and confluent consolidation. There is an effusion seen in the right oblique fissure, with some fluid tracking along the horizontal fissure.   
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Right lower chest pain for 4 months:\*\* This is the presenting symptom mentioned in the history section.  
\* \*\*Recent trauma:\*\* The patient fell and hit her right lower chest against a chair, but the report indicates this is unlikely to be related to the effusion.  
\* \*\*Loculated effusion:\*\* The effusion is described as "loculated", meaning it's contained within a specific area. This is a concerning finding, as it can indicate an underlying infection or inflammation.  
\* \*\*Mildly congested pulmonary vasculature:\*\* This could suggest fluid buildup in the lungs, potentially related to heart failure or other circulatory issues.