# Patient ID: 1975, Performed Date: 10/2/2015 16:09

## Raw Radiology Report Extracted

Visit Number: b0ea91253b5cbfd88c46aa750bbf8b397d3b05f3d4f00b8505ccb5872177e83c

Masked\_PatientID: 1975

Order ID: 344eec68d3cda944df5e66d3a5add12a957fee3e7b03d31083f12b6dc61b0196

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

Result Item Code: CHE-OBL

Performed Date Time: 10/2/2015 16:09

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: 252bb25b559792d93d4b2116cdc9ae27ab4426e985e6e7fa84f015e863293689

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

## Layman Explanation

The images show that your heart appears larger than normal and there is some fluid buildup in your lungs. This fluid buildup is likely not related to your recent fall. There are no signs of broken ribs or collapsed lung. Further tests may be needed.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Disease(s):\*\*   
\* \*\*Loculated effusion within the right oblique fissure:\*\* Fluid collection within the right oblique fissure of the lung.  
\* \*\*Fluid tracking along the horizontal fissure:\*\* Fluid extending along the horizontal fissure of the lung.  
  
\*\*2. Organ(s):\*\*   
\* \*\*Heart:\*\* Appears enlarged.  
\* \*\*Pulmonary vasculature:\*\* Mildly congested.  
\* \*\*Right lung:\*\* Contains loculated effusion and fluid tracking along the horizontal fissures.  
  
\*\*3. Symptoms/Phenomenon:\*\*   
\* \*\*Right lower chest pain for 4 months:\*\* Patient reported experiencing right lower chest pain for four months.   
\* \*\*Recent trauma:\*\* Patient fell and hit the top edge of a chair against her right lower chest, but the effusion is considered unlikely to be related to this trauma.