# Patient ID: 743, Performed Date: 16/1/2016 23:17

## Raw Radiology Report Extracted

Visit Number: 460bfd73152cd4aa085c7b7af9f87b4c52a76e6175c66b5a2b9db8eabf88cde3

Masked\_PatientID: 743

Order ID: eb410d2251532fcad63ab0974035d7ecf3c80d56126d687c612cc6a6bfe163cd

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 16/1/2016 23:17

Line Num: 1

Text: HISTORY fever , abdo pain REPORT CHEST, AP SITTING Comparison is made with the previous study dated 21 December 2015. Median sternotomy wires are seen. The patient is rotated. The bones appear diffusely osteopenic. The heart size cannot be accurately assessed on this projection. There is mild air space opacity at the left retrocardiac region. Please correlate clinically. Mild left costophrenic angle blunting may represent a small pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: de7e901f159aaf4409bbe6264db50e9d204aa8b0358a078c0ca9e6269c2b07ab

Updated Date Time: 17/1/2016 10:43

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Disease(s):\*\*  
- \*\*Osteopenia:\*\* The bones appear diffusely osteopenic.  
- \*\*Pleural effusion:\*\* Mild left costophrenic angle blunting may represent a small pleural effusion.   
  
\*\*2. Organ(s):\*\*  
- \*\*Heart:\*\* The heart size cannot be accurately assessed on this projection.  
- \*\*Lungs:\*\* Mild air space opacity at the left retrocardiac region.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
- \*\*Fever:\*\* Mentioned in the history.  
- \*\*Abdominal pain:\*\* Mentioned in the history.  
- \*\*Left costophrenic angle blunting:\*\* May represent a small pleural effusion.   
- \*\*Air space opacity at the left retrocardiac region:\*\* May require further investigation.