# Patient ID: 1497, Performed Date: 29/10/2016 15:05

## Raw Radiology Report Extracted

Visit Number: c980a197d01bec1d2a76b6d3e57569a24b0142232dd853a9c572f761b16698ec

Masked\_PatientID: 1497

Order ID: 3a2d492397c20a569fc126236c5d3edc309c1d1b949965019d3e5775f3f75a29

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/10/2016 15:05

Line Num: 1

Text: HISTORY ? chest infection REPORT No previous chest radiograph is available for comparison. Air space consolidation in the left mid to lower zone is suggestive of underlying infection. No pleural effusion is seen. The heart is normal in size. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 35cd1acdc630f53415b4169c0b992f3dfd38de09de00967a9bf20224cdf8af43

Updated Date Time: 30/10/2016 9:57

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph report\*\*.  
  
\*\*Summary based on the guiding questions:\*\*  
  
1. \*\*Disease:\*\*  
 \* \*\*Infection:\*\* The report mentions "air space consolidation in the left mid to lower zone" which is "suggestive of underlying infection".  
  
2. \*\*Organs:\*\*  
 \* \*\*Lungs:\*\* The report describes the presence of "air space consolidation" in the left mid to lower zone of the lungs.  
 \* \*\*Heart:\*\* The report states that the "heart is normal in size".  
  
3. \*\*Symptoms/Phenomenon:\*\*  
 \* \*\*Air space consolidation:\*\* This is a finding that suggests an underlying infection.  
 \* \*\*No pleural effusion:\*\* This means there is no fluid build-up in the space between the lungs and the chest wall.