# Patient ID: 2954, Performed Date: 06/6/2016 16:11

## Raw Radiology Report Extracted

Visit Number: 4ccf7294c6ba580e50c591ff2b100dbeb5fe9282d309295d0fab002691dd470c

Masked\_PatientID: 2954

Order ID: 24839a921f671799bd1b67942d042145d46208240c469c046a41e626606af51a

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/6/2016 16:11

Line Num: 1

Text: HISTORY ? chest infection DKA REPORT Chest X-ray: - AP (sitting) No prior radiograph is available for comparison. Patchy airspace opacification is visualised in the right upper zone, correlation for an infective process issuggested. No pleural effusion is seen. The heart size is normal. May need further action Finalised by: <DOCTOR>

Accession Number: 9178e551d60630791ee5259584c7e1a67a2a27b7dd5436ad2f29f4f3e48a29d0

Updated Date Time: 07/6/2016 12:20

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (AP - Anterior-Posterior projection, sitting position)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Chest infection:\*\* The report suggests a possible infective process based on patchy airspace opacification in the right upper zone of the lung.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* Patchy airspace opacification is noted in the right upper zone.  
\* \*\*Pleura:\*\* No pleural effusion is seen.  
\* \*\*Heart:\*\* The heart size is normal.  
  
\*\*3. Symptoms or Phenomenon of Concern:\*\*  
  
\* \*\*Patchy airspace opacification in the right upper zone of the lung:\*\* This finding is suggestive of an infective process in the lung.  
\* \*\*No pleural effusion:\*\* This is a normal finding and suggests no fluid buildup in the space between the lung and chest wall.   
\* \*\*Normal heart size:\*\* This is a normal finding.  
  
\*\*Further Action:\*\* The report states that further action may be needed. This could refer to additional imaging, laboratory tests, or other diagnostic procedures to confirm the diagnosis and determine the best course of treatment.