# Patient ID: 2968, Performed Date: 02/4/2019 14:39

## Raw Radiology Report Extracted

Visit Number: 678479bf73b700e6b835f604383d54c618938760097c2bf7b5f6ef71a1dc9ccc

Masked\_PatientID: 2968

Order ID: 0a4221fc51f57ac09520781c11a2a3385b598323056e76c16fcfc5635ea3a4b2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/4/2019 14:39

Line Num: 1

Text: HISTORY fever; viral respiratory infections REPORT Cardiac shadow not enlarged. Scattered foci of patchy linear air space shadowing is seen in the left lung field. There is expansion and cystic changes of the left anterior 6th and 7th ribs.Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: ae5ac136a326441b64a2cc336f3c298d18ce34a6953cc565a715ad743cef6583

Updated Date Time: 03/4/2019 8:54

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
  
\* No specific disease is mentioned in the report.   
\* The report mentions "viral respiratory infections" in the history, but this is not a diagnosis from the X-ray itself.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* The report states "Cardiac shadow not enlarged."  
\* \*\*Lungs:\*\* The report mentions "Scattered foci of patchy linear air space shadowing is seen in the left lung field."  
\* \*\*Ribs:\*\* The report mentions "expansion and cystic changes of the left anterior 6th and 7th ribs."  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Scattered foci of patchy linear air space shadowing in the left lung field:\*\* This finding is suggestive of an inflammatory process or infection within the lung.  
\* \*\*Expansion and cystic changes of the left anterior 6th and 7th ribs:\*\* This could be due to a variety of factors, including trauma, infection, or a congenital abnormality.  
  
\*\*Concerns:\*\*  
  
\* The "Report Indicator: May need further action" suggests that the findings on the X-ray may require further investigation or treatment.  
\* The presence of patchy air space shadowing in the left lung field and the abnormal appearance of the ribs indicate potential abnormalities that warrant further evaluation.