# Patient ID: 69, Performed Date: 08/8/2016 20:09

## Raw Radiology Report Extracted

Visit Number: 4309b48cf52326421d1f5fed62c209a5e6287eb2cad4ef96ca35bd48df17b0fd

Masked\_PatientID: 69

Order ID: 69757309e564a0b7fa4c1f2d1396e02a6b90759496182fa2fb429a77d41ed5af

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/8/2016 20:09

Line Num: 1

Text: HISTORY sob REPORT Comparison chest radiograph dated 27 July 2016. Cardiomegaly is evident despite the projection. Interval development of patchy airspace opacification over the right lower zone may represent infective change. Bilateral small pleural effusions are unchanged from before. May need further action Finalised by: <DOCTOR>

Accession Number: c104e4a658adbc6d739efdb7cc80bac70f4e50131032e1c08a5b4404c5ad4907

Updated Date Time: 12/8/2016 16:09

## Layman Explanation

Error generating summary.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\*   
  
\* \*\*Infective change:\*\* Patchy airspace opacification over the right lower zone may represent infective change.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Cardiomegaly (enlarged heart) is evident.   
\* \*\*Lungs:\*\* Patchy airspace opacification over the right lower zone.  
\* \*\*Pleura:\*\* Bilateral small pleural effusions (fluid buildup around the lungs) are unchanged.  
  
\*\*3. Symptoms/Phenomenon:\*\*   
  
\* \*\*Cardiomegaly:\*\* The heart is enlarged, which may indicate a underlying cardiac condition.  
\* \*\*Patchy airspace opacification:\*\* This suggests an infective process in the right lower lobe of the lung.   
\* \*\*Pleural effusions:\*\* While unchanged, this indicates fluid buildup around the lungs, which may require further investigation.