# Patient ID: 1422, Performed Date: 15/9/2016 16:03

## Raw Radiology Report Extracted

Visit Number: 3737cb96c4403e79c66ef34fe40b32ddb4750240891c03760ddc2cbb33a774e8

Masked\_PatientID: 1422

Order ID: 2825f1dade118b09765a590bcf3b4a9caf6bcfe28c123905473fb03a9e3223e9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/9/2016 16:03

Line Num: 1

Text: HISTORY Sepsis REPORT The heart size and mediastinum is normal. No active lung lesion is seen. Normal Finalised by: <DOCTOR>

Accession Number: 2ec4080fe72d95b509a6c3a31fc92cc6fe9816ae9a8151b078778c4cb8515250

Updated Date Time: 17/9/2016 10:59

## Layman Explanation

The heart and the area around it look normal. There are no signs of infection in the lungs.

## Summary

## Radiology Report Analysis:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The heart size is reported as normal.  
\* \*\*Mediastinum:\*\* The mediastinum is reported as normal.  
\* \*\*Lungs:\*\* No active lung lesion is seen.  
  
\*\*3. Symptoms or Concerns:\*\*  
  
\* \*\*Sepsis:\*\* This is mentioned in the history, suggesting that the patient presented with signs or symptoms of sepsis. However, the report does not provide information on the extent or nature of the sepsis.   
\* \*\*"No active lung lesion"\*\*: While this is a positive finding, it's important to note that this report is limited in its scope. It doesn't necessarily rule out the presence of other lung abnormalities that may not be visible on a chest x-ray.   
  
\*\*Overall:\*\* The chest x-ray report reveals normal findings for the heart, mediastinum, and lungs. However, the patient's history of sepsis warrants further investigation and may require additional imaging or diagnostic procedures.