# Patient ID: 3076, Performed Date: 30/4/2016 19:00

## Raw Radiology Report Extracted

Visit Number: ea8adfc4824de9f396b61ee8c64d0e06fa14caf78fe4586eecd689a6de29e1cd

Masked\_PatientID: 3076

Order ID: e27b416d975010c4521129c70d4c8af0e9e28d2775c4ac35491a8fd53c330d88

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/4/2016 19:00

Line Num: 1

Text: HISTORY Sepsis ? HAP REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. Mildly prominent right hilar shadow with a nodular appearance. Increased shadowing seen in the left mid zone and right para cardiac region. Please correlate with the clinical findings. May need further action Finalised by: <DOCTOR>

Accession Number: 4f9fcc77c19f6b3f53161cd54ab3b726d7288d85918bb6fc8555018ac86f400d

Updated Date Time: 03/5/2016 7:22

## Layman Explanation

The images show some unusual shadows in the chest area. It's hard to tell the exact size of the heart because of the way the picture was taken. There's also increased shadowing in the middle left and right areas near the heart. These findings need to be looked at along with other information from your doctor. Further tests may be needed.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Disease(s):\*\*   
\* \*\*Sepsis? HAP\*\* - The patient's history includes possible sepsis and hospital-acquired pneumonia (HAP).   
  
\*\*2. Organ(s):\*\*  
\* \*\*Cardiac:\*\* Difficult to accurately assess the size due to the AP projection of the X-ray.  
\* \*\*Right hilum:\*\* Mildly prominent with a nodular appearance.  
\* \*\*Left mid zone:\*\* Increased shadowing.  
\* \*\*Right para cardiac region:\*\* Increased shadowing.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
\* \*\*Prominent right hilar shadow:\*\* This could indicate inflammation or enlargement of the lymph nodes in the right hilum, which could be related to infection.  
\* \*\*Nodular appearance of right hilum:\*\* This suggests a possible mass or abnormal growth.  
\* \*\*Increased shadowing in the left mid zone and right para cardiac region:\*\* These findings could indicate pneumonia, fluid accumulation, or other abnormalities in these areas.   
  
\*\*Concerns:\*\*  
\* The report suggests further action may be needed based on the findings and clinical presentation. This could include additional imaging, blood tests, or treatment.