# Patient ID: 1422, Performed Date: 06/9/2016 1:57

## Raw Radiology Report Extracted

Visit Number: 3737cb96c4403e79c66ef34fe40b32ddb4750240891c03760ddc2cbb33a774e8

Masked\_PatientID: 1422

Order ID: 5484d59a1f08353dc93c21ff12c5834e07d00ddccfcee99c78a2cc6848f4b356

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 06/9/2016 1:57

Line Num: 1

Text: HISTORY Septic workup REPORT Left central venous catheter is unchanged in position. There is no confluent consolidation or a pleural effusion. Heart size is normal. Known / Minor Finalised by: <DOCTOR>

Accession Number: 3d2ba707fbc8ca48748a69350ed6d35bc89f4e6157dcd12350de77f3fbac0b10

Updated Date Time: 08/9/2016 20:06

## Layman Explanation

Error generating summary.

## Summary

## Analysis of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*   
  
NIL  
  
\*\*2. Organs:\*\*  
  
\* \*\*Left Central Venous Catheter:\*\* The report states the catheter is unchanged in position.  
\* \*\*Lungs:\*\* There is no confluent consolidation or pleural effusion.  
\* \*\*Heart:\*\* The heart size is reported as normal.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Septic workup:\*\* This indicates the patient is undergoing evaluation for a possible infection. The report does not provide further information about the suspected infection or the reasons for the workup.   
\* \*\*No confluent consolidation or pleural effusion:\*\* This indicates the absence of any significant lung abnormalities, such as pneumonia or fluid build-up in the pleural space.  
  
\*\*Summary:\*\*  
  
The chest x-ray shows no evidence of significant abnormalities in the lungs or heart. The left central venous catheter is in the correct position. The report is part of a septic workup, indicating the patient is being investigated for a potential infection.