# Patient ID: 1234, Performed Date: 13/6/2019 15:41

## Raw Radiology Report Extracted

Visit Number: bf70d2a47e4393529387bf75d1735853ebdec35274c7cd8634e3816f35d4db10

Masked\_PatientID: 1234

Order ID: 44362da3b558905159df7c5dd97759faca04c8fc7b55a679bd9f7c4fb48f4d78

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/6/2019 15:41

Line Num: 1

Text: HISTORY ? Right apical consolidation REPORT AP sitting film. Comparison is made with the radiograph from a day earlier. No definite lung consolidation seen. The heart size cannot be accurately assessed. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 324b328f9bd7a9240419a97f16be8771f3a061dfc05df1264f7d5f8b09833096

Updated Date Time: 14/6/2019 9:37

## Layman Explanation

Error generating summary.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (AP sitting film)  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*   
\* \*\*Lungs:\*\* No definite lung consolidation seen.  
\* \*\*Heart:\*\* Heart size cannot be accurately assessed.   
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
\* \*\*Right apical consolidation:\*\* This was the initial concern prompting the imaging, but the current radiograph does not show definitive consolidation.  
\* \*\*Comparison with previous radiograph:\*\* This suggests a possible dynamic process in the patient's lungs.   
\* \*\*Heart size:\*\* The inability to assess the heart size accurately could indicate a technical issue with the image or potentially a concern requiring further investigation.  
  
\*\*Overall:\*\* The report indicates that the current chest x-ray does not show evidence of right apical consolidation. The heart size is not assessable, which could be a concern and requires further investigation.