# Patient ID: 3423, Performed Date: 30/10/2018 11:48

## Raw Radiology Report Extracted

Visit Number: 8c274e10663221a4b653be7a7d564941f35774db604c9a83b2c3554f5d014830

Masked\_PatientID: 3423

Order ID: 09edd3334e04ff5430267a539a069ef8ae5fae2849f04592bee179e354ce2ae7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/10/2018 11:48

Line Num: 1

Text: HISTORY well, no complaints previous CXR report ? old TB - to assess for stability REPORT Cardiac shadow not enlarged. Compared with the previous film dated 10/5/08, the ill-defined opacities seen in the right upper zone appear more extensive. An apical lordotic view is recommended for further evaluation. May need further action Finalised by: <DOCTOR>

Accession Number: 3136089aba97947ba2191d83dcf5ca46177855b85d2903c4c30e9738960a3912

Updated Date Time: 31/10/2018 8:58

## Layman Explanation

The images show that the heart size is normal. However, compared to a previous x-ray from 2008, the area of the right upper lung looks more cloudy. The doctor recommends taking an additional x-ray from a different angle to get a better view. More tests may be needed.

## Summary

## Summary of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*1. Disease:\*\*  
  
\* \*\*Possible Tuberculosis (TB):\*\* The report mentions a "previous CXR report" suggesting old TB and the current exam is to "assess for stability." The "ill-defined opacities" in the right upper zone appear "more extensive" compared to the previous film.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* The report describes "ill-defined opacities" in the right upper zone of the lungs.   
\* \*\*Heart:\*\* The "cardiac shadow" is described as "not enlarged."  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Increased Opacities:\*\* The "ill-defined opacities" in the right upper zone are more extensive compared to the previous exam, raising concern about the stability of the previous TB.  
\* \*\*Recommended Further Evaluation:\*\* An apical lordotic view is recommended for further evaluation of the opacities.  
\* \*\*Potential for Further Action:\*\* The report states "May need further action," indicating the possibility of additional investigations or treatments based on the results of the recommended apical lordotic view.