# Patient ID: 120, Performed Date: 13/1/2015 12:06

## Raw Radiology Report Extracted

Visit Number: 3f550afcb2319439d13399c50da8b668931a4dbc07564873db7664e8d2bcbe06

Masked\_PatientID: 120

Order ID: f72b2cbac91ca68894dd737feafb38ad33417845382df4fea733e00e68c4b380

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/1/2015 12:06

Line Num: 1

Text: HISTORY Post TBLB REPORT It is difficult to accurately assess the cardiac size as this is an AP projection. There is an ill-defined 3.9 x 2.2 cm mass seen in the medial left upper zone with some satellite shadows. No overt pneumothorax seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: bdb58b33da7ec787de1eb40d5ab473537c52bb006b7df6808ca4ddad4cb5294e

Updated Date Time: 14/1/2015 7:39

## Layman Explanation

Error generating summary.

## Summary

## Analysis of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray (suggested by the mention of "AP projection" and "pneumothorax")  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*   
  
\* \*\*Heart:\*\* The report notes difficulty assessing cardiac size due to the AP projection of the image.  
\* \*\*Lungs:\*\* The report mentions a "mass" in the left upper lung zone.  
  
\*\*3. Symptoms/Concerns:\*\*  
  
\* \*\*Mass:\*\* An "ill-defined 3.9 x 2.2 cm mass" is observed in the medial left upper zone. The report also mentions "some satellite shadows" associated with the mass.   
\* \*\*Potential Pneumothorax:\*\* Although "no overt pneumothorax" is seen, the report doesn't definitively rule it out.  
  
\*\*Additional Notes:\*\*  
  
\* The report mentions "HISTORY Post TBLB". This likely refers to a history of trauma, potentially involving the chest.  
\* The report's "Known / Minor" and "Finalised by:" sections suggest that there may be additional clinical information or context missing from the provided excerpt.  
  
\*\*Overall:\*\* This report describes an abnormal finding in the left upper lung zone, potentially suggestive of a mass with satellite shadows. Further investigation is likely warranted to determine the nature of the mass and assess for potential pneumothorax.