# Patient ID: 13, Performed Date: 27/5/2018 20:00

## Raw Radiology Report Extracted

Visit Number: 246eb26fb1c729b843d51993aef04c28617ddd213ea0b6d89b13afc827327ad1

Masked\_PatientID: 13

Order ID: f1dcecbd5171f7cf7ed46a89a84ff251b4968a77fb55a8b2ca021fb624b3960e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 27/5/2018 20:00

Line Num: 1

Text: HISTORY pre op REPORT Heart is not overtly enlarged. Thoracic aorta is unfolded. No active lung lesion is detected. Mild scarring is seen at the lung apices. Known / Minor Finalised by: <DOCTOR>

Accession Number: 317d922600108f0fe3b5881efd75340e5aabdf12f37b949fb62eea7584eb8ebb

Updated Date Time: 28/5/2018 16:58

## Layman Explanation

The heart appears to be normal size. The major blood vessel in the chest (aorta) looks fine. No signs of active lung disease were found. There is some minor scarring in the upper parts of the lungs.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (based on the mention of "lung apices", "thoracic aorta", and "heart").  
  
\*\*1. Diseases:\*\*  
  
\* \*\*NIL\*\* - No specific disease names are mentioned in the report.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Described as "not overtly enlarged."  
\* \*\*Thoracic Aorta:\*\* Noted as "unfolded."  
\* \*\*Lungs:\*\*   
 \* No active lung lesion is detected.  
 \* Mild scarring is seen at the lung apices.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*Mild scarring at the lung apices:\*\* This finding could indicate past infection or inflammation in the lungs. It is considered "mild" and requires further investigation to determine its significance.   
  
\*\*Summary:\*\*  
  
The chest X-ray shows a normal-sized heart, an unfolded thoracic aorta, and no active lung lesions. However, there is evidence of mild scarring at the lung apices, which may be indicative of past lung disease. The report does not specify the nature of the scarring or its significance.