# Patient ID: 3423, Performed Date: 22/10/2019 11:19

## Raw Radiology Report Extracted

Visit Number: 15c117e5608814ec8a866b037217146c2a9a2386d3725a1eba815bcf944e53c9

Masked\_PatientID: 3423

Order ID: f35c2e1b4c4eec1b1895d264a6ad18b849fb4f55dcbff912fb6fdc33703da923

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/10/2019 11:19

Line Num: 1

Text: HISTORY PTB REPORT Comparison was made with the previous study of 7 May 2019. The heart is not enlarged. No consolidation is seen. Stable opacity projected over the right apex, likely a granuloma. Mild scarring is again noted in bilateral upper zones. Stable pleural thickening noted bilaterally. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 9a3af0a91b32fc314bad624aafb64d265c605fd4296bca24325edc4a7fd4191a

Updated Date Time: 22/10/2019 11:55

## Layman Explanation

This report compares your recent chest x-ray to one taken on May 7, 2019. Your heart appears normal in size. There are no signs of pneumonia. A small, likely harmless area of scarring is seen near the top of the right lung. There is also some mild scarring in the upper parts of both lungs, and thickening of the lining of the lungs on both sides. These changes are the same as they were in the previous x-ray.

## Summary

The text was extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Granuloma:\*\* A stable opacity projected over the right apex is likely a granuloma.  
\* \*\*Scarring:\*\* Mild scarring is noted in bilateral upper zones.  
\* \*\*Pleural thickening:\*\* Stable pleural thickening noted bilaterally.   
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Heart:\*\* The heart is not enlarged.  
\* \*\*Lungs:\*\* No consolidation is seen. Stable opacity projected over the right apex, likely a granuloma. Mild scarring is again noted in bilateral upper zones. Stable pleural thickening noted bilaterally.   
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Stable opacity over the right apex:\*\* This is likely a granuloma, which may indicate past infection or inflammation.  
\* \*\*Mild scarring in bilateral upper zones:\*\* This could indicate previous lung disease or inflammation.  
\* \*\*Stable pleural thickening bilaterally:\*\* This suggests inflammation of the pleura, the lining of the lungs.