# Patient ID: 3423, Performed Date: 07/5/2019 10:18

## Raw Radiology Report Extracted

Visit Number: 7cb43098fce5572474ff9b7d67fb991a310805b32e95e9557f69e5bc1df25e9e

Masked\_PatientID: 3423

Order ID: dbe4368b9cbf5204115111790a60a5a32135ded106f830126dbec67ae9aa1272

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/5/2019 10:18

Line Num: 1

Text: HISTORY PTB REPORT Comparison: Chest X-ray 26\12\2018; CT Chest 01\11\2018; Chest X-ray 30\10\2018; Chest X-ray, Apical 30\10\2018; Chest, one view 10\05\2008 The heart size and mediastinal configuration are normal. There is a nodular density noted in the right apex measuring about 1.2 x 1 cm, in between the second and third ribs posteriorly. This may represent a granuloma and is stable since the radiograph dated to 30 October 2018. Follow-up list suggested to ensure stability. No active consolidations noted. There is stable blunting of both costophrenic angles, likely due to pleural reaction. No hilar enlargement seen. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0462ecf151de0a5731b8682aac504fd891314d0d4d042c3a74f64426aad4ebf0

Updated Date Time: 08/5/2019 14:19

## Layman Explanation

The images of your lungs show a small, stable spot in the upper right side of your lung. This spot is likely a harmless scar from a past infection. The overall size of your heart and other structures in your chest are normal. There are no signs of any current infection or inflammation. You will need to have another scan in the future to make sure the small spot remains unchanged.

## Summary

\*\*Image type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
\* \*\*Granuloma:\*\* A nodular density, measuring 1.2 x 1 cm, is noted in the right apex, located between the second and third ribs posteriorly. This is considered stable since the previous radiograph dated 30 October 2018.  
\* \*\*Pleural reaction:\*\* Blunting of both costophrenic angles is noted, likely due to pleural reaction.   
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* The heart size and mediastinal configuration are normal.  
\* \*\*Lungs:\*\* No active consolidations are noted.  
\* \*\*Pleura:\*\* Blunting of both costophrenic angles is present.  
  
\*\*3. Symptoms/Concerns:\*\*  
\* \*\*Stable granuloma:\*\* The report recommends follow-up to ensure stability.   
\* \*\*Pleural reaction:\*\* This may indicate a previous inflammatory process.  
\* \*\*Stable findings:\*\* The patient's condition appears stable, but further follow-up is recommended.