# Patient ID: 3423, Performed Date: 30/10/2018 11:51

## Raw Radiology Report Extracted

Visit Number: 8c274e10663221a4b653be7a7d564941f35774db604c9a83b2c3554f5d014830

Masked\_PatientID: 3423

Order ID: 3fe63002692693b31e190c27d4b67e29f87ef3c5a8a3119947419f602b62ce7d

Order Name: Chest X-ray Apical

Result Item Code: CHE-API

Performed Date Time: 30/10/2018 11:51

Line Num: 1

Text: HISTORY previously reported apical granuloma REPORT On the apical lordotic view, there is a 1.3 cm opacity which could be a granuloma. Short term interval follow up is recommended. May need further action Finalised by: <DOCTOR>

Accession Number: 3fa94dbfdff53aa9cac74608f5edd9eec06ffb6bc51a607492247164e309d4ee

Updated Date Time: 31/10/2018 9:02

## Layman Explanation

The images show a small area of unusual tissue in your lungs. This could be a harmless growth called a granuloma. Your doctor wants to check it again soon to see if it changes.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-Ray (Apical Lordotic View)  
  
\*\*1. Disease:\*\*  
  
\* \*\*Apical Granuloma:\*\* A 1.3 cm opacity is observed which could be a granuloma.  
  
\*\*2. Organ:\*\*  
  
\* \*\*Lung:\*\* The 1.3 cm opacity is located in the apical region of the lung.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Opacity:\*\* A 1.3 cm opacity is noted, which raises concern and requires further investigation.  
  
\*\*Recommendations:\*\*  
  
\* \*\*Short-term interval follow-up:\*\* The report recommends follow-up imaging to monitor the opacity.  
\* \*\*Further action:\*\* The possibility of further action is mentioned, suggesting potential need for additional diagnostic procedures or treatment depending on the follow-up results.