# Row 3427

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

This radiology report discusses 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>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.