# Row 8260

Visit Number: 05a0453bd7723fd92bd72697cdc36992763365f9c1e2aae83ed8b4f926ae062e

Masked\_PatientID: 8258

Order ID: 7697efb853918ebb3446b0c3e06393db8b24508154b4eeba0ee64a5feee0bdce

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/5/2016 8:13

Line Num: 1

Text: HISTORY hemoptysis background bronchiectasis no fever basal crepts REPORT Comparison is made with the previous chest radiograph dated 15 February 2016. The heart size is normal. Intimal calcification is noted at the aortic knuckle. Previously described tubular densities are stable, in keeping with underlying bronchiectasis. Air space shadowing is noted at the right lower zone which may represent scarring or persistent infective change. Calcific density projectedover the right hilum is stable and may represent a calcified lymph node, vascular calcification or a granuloma. Stable calcified granulomata are also noted in the right mid to upper zones. No sizeable pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: b22f62fd2afb3bf69515f5f317db462eb93c82ece7cf6f2889fe4c398997b451

Updated Date Time: 06/5/2016 0:43

## Layman Explanation

This radiology report discusses HISTORY hemoptysis background bronchiectasis no fever basal crepts REPORT Comparison is made with the previous chest radiograph dated 15 February 2016. The heart size is normal. Intimal calcification is noted at the aortic knuckle. Previously described tubular densities are stable, in keeping with underlying bronchiectasis. Air space shadowing is noted at the right lower zone which may represent scarring or persistent infective change. Calcific density projectedover the right hilum is stable and may represent a calcified lymph node, vascular calcification or a granuloma. Stable calcified granulomata are also noted in the right mid to upper zones. No sizeable pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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