# Row 8518

Visit Number: 0b9fdf15afb0bfb66192d291f50c65ec99800767eb139a576b83e40e84a4258e

Masked\_PatientID: 8515

Order ID: 4185681c80d98b50438f203b6a672e563436cd8c8662dadd78e2dd4c45dcd006

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/5/2018 13:43

Line Num: 1

Text: HISTORY COPD REPORT Comparison is made with prior chest radiograph dated 5 July 2016 and 4 April 2015. The heart size is normal. There is no consolidation or pleural effusion. Nodular density in the right mid zone is stablesince 2015 and is probably a calcified granuloma. Scarring and emphysematous changes noted in the bilateral upper zones. Stable elevation of the left hemidiaphragm. Dextro scoliosis of the thoracic spine. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8e4db7d997bffa5d276a3c17c93fd9931bbb59d5ac2fc26b7e6748f8afbebca6

Updated Date Time: 08/5/2018 15:16

## Layman Explanation

This radiology report discusses HISTORY COPD REPORT Comparison is made with prior chest radiograph dated 5 July 2016 and 4 April 2015. The heart size is normal. There is no consolidation or pleural effusion. Nodular density in the right mid zone is stablesince 2015 and is probably a calcified granuloma. Scarring and emphysematous changes noted in the bilateral upper zones. Stable elevation of the left hemidiaphragm. Dextro scoliosis of the thoracic spine. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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