# Row 7667

Visit Number: 561dc107f0d1e18ae782dbbfeb973cdce655e588fc10533b746ee300f3fbd755

Masked\_PatientID: 7648

Order ID: c706b70992c345eed860b5bd2ab40d3687e0a77dd8b0703b19e918b337ac0cda

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 26/4/2019 9:58

Line Num: 1

Text: HISTORY Left fibrinous pleuritis REPORT Compared previous film dated 02\11\2018. Note also made of previous radiographs Stable opacification of left CP angle and left apical region, possibly due to chronic pleural thickening without significant interval change. Some scarring and airway thickening in left lower zone as well as in upper zone are also fairly stable, likely postinflammatory changes. No interval new consolidation. Minor atelectasis in the right basal region, as before. The right lung is otherwise clear. No effusion on the right. Heart size is not enlarged. Thoracolumbar spinal scoliosis is present. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 31feaca3142d632a603eb0eca9e61fc55868430fc2f1deec3586003ae3042bfe

Updated Date Time: 26/4/2019 17:58

## Layman Explanation

This radiology report discusses HISTORY Left fibrinous pleuritis REPORT Compared previous film dated 02\11\2018. Note also made of previous radiographs Stable opacification of left CP angle and left apical region, possibly due to chronic pleural thickening without significant interval change. Some scarring and airway thickening in left lower zone as well as in upper zone are also fairly stable, likely postinflammatory changes. No interval new consolidation. Minor atelectasis in the right basal region, as before. The right lung is otherwise clear. No effusion on the right. Heart size is not enlarged. Thoracolumbar spinal scoliosis is present. Report Indicator: Known \ Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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