# Row 9010

Visit Number: d6de8b0ff2fed4bb10129a5d66582de4d3848bcaca0ab399728b2e2b083fe4d5

Masked\_PatientID: 9004

Order ID: a34bfdf2c3d271538b36603e57874080b2c363659941c1df927469e0ebf3e24e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/8/2016 21:58

Line Num: 1

Text: HISTORY cough sputum hypotension this am REPORT Comparison chest radiograph dated 14 April 2016. Suboptimal inspiration. Heart size cannot be accurately assessed on the current AP projection but appears stable. The thoracic aorta is unfolded. No confluent consolidation is seen. There is linear atelectasis in the right mid and lower zones. Mild blunting of the left costophrenic angle may be due to small pleural effusion. The right costophrenic angle is clear. Degenerative changes are noted in the imaged spine. Known / Minor Finalised by: <DOCTOR>

Accession Number: 6d2beefd73f9858fd8d23460aa066c943ce243d44bd900833cfa82f3537a67d8

Updated Date Time: 30/8/2016 14:03

## Layman Explanation

This radiology report discusses HISTORY cough sputum hypotension this am REPORT Comparison chest radiograph dated 14 April 2016. Suboptimal inspiration. Heart size cannot be accurately assessed on the current AP projection but appears stable. The thoracic aorta is unfolded. No confluent consolidation is seen. There is linear atelectasis in the right mid and lower zones. Mild blunting of the left costophrenic angle may be due to small pleural effusion. The right costophrenic angle is clear. Degenerative changes are noted in the imaged spine. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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