# Row 698

Visit Number: 05fc25d6db9ddd2d559929fca2cff7ec2a85abfc80a18b3c8e7484b629831341

Masked\_PatientID: 697

Order ID: bdfab94ba70ef4b52319fc356c204e3460f09bc89b0b42a6101d2146373ec022

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/3/2019 12:31

Line Num: 1

Text: HISTORY SOB Asthma REPORT Comparison is made with the prior chest radiograph dated 28\08\2013. The heart size is enlarged. Hyperinflation of both lungs may represent underlying emphysematous change Interval development of patchy nonhomogeneous opacity in the right basal area, which may represent early infective change associated sliver of right pleural effusion. The left lung is unremarkable. No sizable pleural effusion seen. No evidence of pneumothorax on either side.Thoracolumbar scoliosis is noted. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 1ac6ea2164a23dbef110ed8285cd97d17546ef8ad7c943a6306746bfed78ea3e

Updated Date Time: 14/3/2019 18:27

## Layman Explanation

This radiology report discusses HISTORY SOB Asthma REPORT Comparison is made with the prior chest radiograph dated 28\08\2013. The heart size is enlarged. Hyperinflation of both lungs may represent underlying emphysematous change Interval development of patchy nonhomogeneous opacity in the right basal area, which may represent early infective change associated sliver of right pleural effusion. The left lung is unremarkable. No sizable pleural effusion seen. No evidence of pneumothorax on either side.Thoracolumbar scoliosis is noted. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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