# Row 3701

Visit Number: cbbdebcd9e60aabd043a8d00399946263ae2f8cce9cac89836571c5d6086b9b8

Masked\_PatientID: 3690

Order ID: 05298813bba55b73dc5017127f0026acc9c3ba6357fa937dba207b264b57bd6c

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/11/2017 10:17

Line Num: 1

Text: HISTORY CAP post antibiotic Rx REPORT Prior radiograph dated five 2 September 2017 was noted. Suboptimal chest expansion limits assessment of the lungs. The heart size cannot be accurately assessed in this projection. Previouslynoted air space changes in the left lower zone are less prominent. There remains minimal faint air space opacities in the bilateral lower zones which are nonspecific and may represent atelectasis. Clinical correlation suggested. No significant pleural effusion detected. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8215bb202206ec0400d6bdba2cd2b06c0e9966b220028f282e7f2bea8161b9e5

Updated Date Time: 14/11/2017 12:03

## Layman Explanation

This radiology report discusses HISTORY CAP post antibiotic Rx REPORT Prior radiograph dated five 2 September 2017 was noted. Suboptimal chest expansion limits assessment of the lungs. The heart size cannot be accurately assessed in this projection. Previouslynoted air space changes in the left lower zone are less prominent. There remains minimal faint air space opacities in the bilateral lower zones which are nonspecific and may represent atelectasis. Clinical correlation suggested. No significant pleural effusion detected. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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