# Row 3888

Visit Number: 0bfa1514f649ba98f84d0d304ac43bb291119925c32bbad7e67a899d096e76fa

Masked\_PatientID: 3887

Order ID: 9e636d5f15190778a6d4216d0db95ca214243b80acb506f2d7c5a525d79ae8b7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/3/2015 16:43

Line Num: 1

Text: HISTORY . infective exacerbation of bronchiectasis. to repeat as persistent SOB. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 28 February 2015 was reviewed with the report. When the current chest radiograph is compared to the previous as cited above, there is interval progression of the air space opacities in the right upper lobe, compatible with pneumonia. The bilateral basal pleural effusions appear stable. May need further action Finalised by: <DOCTOR>

Accession Number: 13d4846163e1ceca53b2b93ddd5831029cf2294f4b0480bf3c09b99f927ea569

Updated Date Time: 03/3/2015 8:58

## Layman Explanation

This radiology report discusses HISTORY . infective exacerbation of bronchiectasis. to repeat as persistent SOB. REPORT CHEST (AP SITTING MOBILE) TOTAL OF ONE IMAGE The previous chest radiograph of 28 February 2015 was reviewed with the report. When the current chest radiograph is compared to the previous as cited above, there is interval progression of the air space opacities in the right upper lobe, compatible with pneumonia. The bilateral basal pleural effusions appear stable. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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