# Row 3378

Visit Number: c21e664f8e50958daaa1af6c0f57f8ca7b2e1710f2ba84950bb1c08e2d2237b9

Masked\_PatientID: 3375

Order ID: 4ce63ee59ea18445cd2061800a4f715136700546f99e92ef2c71914e23ec4fdd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/5/2015 12:45

Line Num: 1

Text: HISTORY bronchitis REPORT Compared with a study dated 25 May 2015. Median sternotomy wires, vascular clips and metallic vascular stent are intact in position. The heart is enlarged in size with prominent pulmonary vasculature despite accounting for anteroposterior projection. Mild interval improvement is seen bilateral perihilar pulmonary opacities. However, there is interval worsening of left basal opacity, suggestive of worsening pleural effusion and underlying consolidation. Please correlate clinically May need further action Finalised by: <DOCTOR>

Accession Number: 6b7f8b5c917e0e311cc9c55c6c83ef91e43b0dd2d05d5175a3afa635d4369169

Updated Date Time: 27/5/2015 0:00

## Layman Explanation

This radiology report discusses HISTORY bronchitis REPORT Compared with a study dated 25 May 2015. Median sternotomy wires, vascular clips and metallic vascular stent are intact in position. The heart is enlarged in size with prominent pulmonary vasculature despite accounting for anteroposterior projection. Mild interval improvement is seen bilateral perihilar pulmonary opacities. However, there is interval worsening of left basal opacity, suggestive of worsening pleural effusion and underlying consolidation. Please correlate clinically May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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