# Row 7996

Visit Number: 91b48bedba4a9084f347ec2e3c82d6492234511ebdb498ccfc8ff8760dff9f35

Masked\_PatientID: 7993

Order ID: eaf2a75bb8f7e568abe33dc066e249d4cacd74710eef0f9425418bcf19c6fdd5

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/10/2015 11:55

Line Num: 1

Text: HISTORY ARDS REPORT Comparison was made with the previous study of 24 October 2015. ETT noted with its tip 6.8 cm above the carina. NG tube noted with its tip projected over the left hypochondrium. The heart size cannot be accurately assessed on this AP projection. Air space opacities noted in bilateral perihilar regions and bilateral upper and mid zones. There is interval improvement compared to the previous study. Small left pleural effusion is present. May need further action Finalised by: <DOCTOR>

Accession Number: 5b3afa0d3c97bf6a4ee58eb0e323493c6bf7b193afa9de7f0a1db5f09264291f

Updated Date Time: 27/10/2015 13:29

## Layman Explanation

This radiology report discusses HISTORY ARDS REPORT Comparison was made with the previous study of 24 October 2015. ETT noted with its tip 6.8 cm above the carina. NG tube noted with its tip projected over the left hypochondrium. The heart size cannot be accurately assessed on this AP projection. Air space opacities noted in bilateral perihilar regions and bilateral upper and mid zones. There is interval improvement compared to the previous study. Small left pleural effusion is present. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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