# Row 367

Visit Number: 5965c98cc5c088ac04f0714cba9e93952f883290c69d9f6e9a2228a78c37a3ff

Masked\_PatientID: 356

Order ID: d436d4f4435df28a53e820c776b375ed44988ea2b54b3753d65401a40e98b4ba

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/10/2015 10:59

Line Num: 1

Text: HISTORY MG, likely aspiration Withdrawal of NGT 4cm REPORT Comparison was made with the previous study of 30 October 2015. ETT noted with its tip 3.5 cm above the carina. NG tube noted with its tip in projected over the left hypochondrium. Sternal sutures are present. The heart size cannot be accurately assessed on this AP projection. Air space opacities are seen over the right hilum and in the left mid zone. There is interval worsening compared to the previousstudy. Mild pulmonary congestion is present. Bilateral costophrenic angles are preserved. May need further action Finalised by: <DOCTOR>

Accession Number: 8c6caa1a96c653252d19156ef5b52e38966241b72bc6fb068558f4e5945e82e1

Updated Date Time: 03/11/2015 10:34

## Layman Explanation

This radiology report discusses HISTORY MG, likely aspiration Withdrawal of NGT 4cm REPORT Comparison was made with the previous study of 30 October 2015. ETT noted with its tip 3.5 cm above the carina. NG tube noted with its tip in projected over the left hypochondrium. Sternal sutures are present. The heart size cannot be accurately assessed on this AP projection. Air space opacities are seen over the right hilum and in the left mid zone. There is interval worsening compared to the previousstudy. Mild pulmonary congestion is present. Bilateral costophrenic angles are preserved. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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