# Row 949

Visit Number: 7fc8e327f8bc3633ded23b044e7fdb65c423da479a79977c937543f21b0af0ad

Masked\_PatientID: 948

Order ID: 1e9715117979988aff432c0911d0d5f811bbb7512ecb665519fc3bef9dd0e847

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/4/2016 13:31

Line Num: 1

Text: HISTORY post vasc cath and ett insertion REPORT Comparison previous CT brain radiograph dated 24 April 2016. An ETT is seen with its tip at 3.6 cm above the carina. Right central venous line is seen with its tip projected over the SVC. A feeding tube is seen with kinking of its distal end within the stomach. Heart size cannot be accurately assessed on this projection. There is pulmonary venous congestion. Bilateral perihilar and lower zone airspace opacifications are inkeeping with pulmonary oedema/fluid overload. May need further action Finalised by: <DOCTOR>

Accession Number: 036d1e808c4bb713945b057350a65f8628ed7b9ceef13a92e6c3c57c99ed4cfa

Updated Date Time: 26/4/2016 8:33

## Layman Explanation

This radiology report discusses HISTORY post vasc cath and ett insertion REPORT Comparison previous CT brain radiograph dated 24 April 2016. An ETT is seen with its tip at 3.6 cm above the carina. Right central venous line is seen with its tip projected over the SVC. A feeding tube is seen with kinking of its distal end within the stomach. Heart size cannot be accurately assessed on this projection. There is pulmonary venous congestion. Bilateral perihilar and lower zone airspace opacifications are inkeeping with pulmonary oedema/fluid overload. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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