# Row 971

Visit Number: 7fc8e327f8bc3633ded23b044e7fdb65c423da479a79977c937543f21b0af0ad

Masked\_PatientID: 948

Order ID: 8017c1c0d8d8177cbf059e68e29537367a3ef21bcd4c0c118fd1db127acf6641

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/6/2016 16:50

Line Num: 1

Text: HISTORY DAH s/p intubation REPORT Compared with previous film dated 05/06/2016. Right central venous catheter and NG tube are in situ. Interval insertion of an ET tube with its tip projected 4.5 cm above carina. A few embolisation,cils in right hypochondrium, as before. Extensive confluent air space opacities in both lungs, appears marginally less dense now. Likely small bilateral basal pleural effusions are also present. Known / Minor Finalised by: <DOCTOR>

Accession Number: b94b7ad8fa7f96b5b6ac91c24b92b14096bc2222e118adb5639b9db0f87a93f0

Updated Date Time: 07/6/2016 11:27

## Layman Explanation

This radiology report discusses HISTORY DAH s/p intubation REPORT Compared with previous film dated 05/06/2016. Right central venous catheter and NG tube are in situ. Interval insertion of an ET tube with its tip projected 4.5 cm above carina. A few embolisation,cils in right hypochondrium, as before. Extensive confluent air space opacities in both lungs, appears marginally less dense now. Likely small bilateral basal pleural effusions are also present. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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