# Row 5893

Visit Number: 3981d1bb93c92909e65a68c7fefcf5463a6d5a1e210f9fb635c36f8509bde7d0

Masked\_PatientID: 5893

Order ID: 25dbc4af5094144a867d44ea5d1982b0121ecb6f11e9b7a949cecee89e3aae90

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/5/2019 10:48

Line Num: 1

Text: HISTORY for ett placement REPORT The tip of the ETT is 1.8 cm above the carina. Nasogastric tube is observed in situ. There is cardiomegaly, pulmonary venous congestion with septal lines and ground-glass \ alveolar shadowing in the right lung. Suboptimal inspiratory effort precludes accurate assessment of the lung bases. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: dbd9c8dfa157f0aa4d9294c0eccef586e9b98223b50dd98e48949839d78100ed

Updated Date Time: 08/5/2019 18:10

## Layman Explanation

This radiology report discusses HISTORY for ett placement REPORT The tip of the ETT is 1.8 cm above the carina. Nasogastric tube is observed in situ. There is cardiomegaly, pulmonary venous congestion with septal lines and ground-glass \ alveolar shadowing in the right lung. Suboptimal inspiratory effort precludes accurate assessment of the lung bases. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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