# Row 2499

Visit Number: 67da4fb004a1a3563467e18889d43e044b746c1fa450d5ad73b091898989db0f

Masked\_PatientID: 2498

Order ID: 20e3c602d7a59b30bac00fb03b4786ab8f68d731b26af5cac471a0b1762cbee2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/12/2016 19:14

Line Num: 1

Text: HISTORY ETT placement REPORT <Name> Tip of the ETT is 8.2 cm above the carina. Tip of the nasogastric tube is 5 cm below the gastro-oesophageal junction. The heart is enlarged. Ground-glass and alveolar shadowing is seen in both lungs with pulmonary venous congestion and septal lines. Findings suggest fluid overload Known / Minor Finalised by: <DOCTOR>

Accession Number: a39cbacb1ef4d7e16f44ec49cfaaf08f502b936e80ee923a92e11084cee11716

Updated Date Time: 16/12/2016 18:17

## Layman Explanation

This radiology report discusses HISTORY ETT placement REPORT <Name> Tip of the ETT is 8.2 cm above the carina. Tip of the nasogastric tube is 5 cm below the gastro-oesophageal junction. The heart is enlarged. Ground-glass and alveolar shadowing is seen in both lungs with pulmonary venous congestion and septal lines. Findings suggest fluid overload Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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