# Row 7612

Visit Number: 156e4f43a5ee7ed1bb7d64462bac7c2bfa8fed45832bf57d4bee36bd3fe08ab5

Masked\_PatientID: 7600

Order ID: cc24d702f5373e21771dba08fc2c4e28d45a025a034da74cd9eec07494062ebd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/4/2016 15:35

Line Num: 1

Text: HISTORY Post DLETT -> ETT change REPORT Sternotomy wires, nasogastric tube, ETT, left internal jugular line , pericardial drain, left chest drain, pulmonary Swan-Ganz catheter and LVAD noted in situ. There are ground-glass and alveolar changes in the lower zones bilaterally. Pulmonary venous congestion with signs of fluid overload is present. The heart appears enlarged. The tip of the ETT is 4.9 cm above the carina Known / Minor Finalised by: <DOCTOR>

Accession Number: 54d21bf905a609e8930b087667d3e6d835e1ea99bb43b788abfb9b7c443a5699

Updated Date Time: 20/4/2016 10:34

## Layman Explanation

This radiology report discusses HISTORY Post DLETT -> ETT change REPORT Sternotomy wires, nasogastric tube, ETT, left internal jugular line , pericardial drain, left chest drain, pulmonary Swan-Ganz catheter and LVAD noted in situ. There are ground-glass and alveolar changes in the lower zones bilaterally. Pulmonary venous congestion with signs of fluid overload is present. The heart appears enlarged. The tip of the ETT is 4.9 cm above the carina Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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