# Row 7609

Visit Number: 156e4f43a5ee7ed1bb7d64462bac7c2bfa8fed45832bf57d4bee36bd3fe08ab5

Masked\_PatientID: 7600

Order ID: 910c29bb106315e366b197ec15948677d67f3a1569f45013de27e3432d7b3efd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/4/2016 0:55

Line Num: 1

Text: HISTORY . post lvad. REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. The tip of the DLETT is in the left main bronchus for selective ventilation of the left lung. The tip ofa left central venous catheter is projected over the expected position of the left brachiocephalic vein, The tip of the Swan Ganz catheter is projected over the right pulmonary artery. The tip of the deflated intra-aortic balloon pump is projected over the aortic arch. There is a LVAD. The tip of a ECMO cannula is projected over the entry of the inferior vena cava to the right atrium. There are a pair of chest drains, one of each side. The tip of the nasogastric tube is projected over the left hypochondrium. The heart shadow and mediastinum cannot be assessed for size and configuration. There is confluent air space opacification of the right lung. May need further action Finalised by: <DOCTOR>

Accession Number: 9be46b266f44317c1b3c6fcfcc7202346ea5b498f698931a1324a268d9732dea

Updated Date Time: 19/4/2016 23:03

## Layman Explanation

This radiology report discusses HISTORY . post lvad. REPORT CHEST (SUPINE MOBILE) TOTAL OF ONE IMAGE There are cardiac monitoring leads in place. The tip of the DLETT is in the left main bronchus for selective ventilation of the left lung. The tip ofa left central venous catheter is projected over the expected position of the left brachiocephalic vein, The tip of the Swan Ganz catheter is projected over the right pulmonary artery. The tip of the deflated intra-aortic balloon pump is projected over the aortic arch. There is a LVAD. The tip of a ECMO cannula is projected over the entry of the inferior vena cava to the right atrium. There are a pair of chest drains, one of each side. The tip of the nasogastric tube is projected over the left hypochondrium. The heart shadow and mediastinum cannot be assessed for size and configuration. There is confluent air space opacification of the right lung. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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