# Row 2054

Visit Number: 67ebe002e42a5bafdf0f689a4c872f2efc25adc0b9de7613884d72ebfb33574e

Masked\_PatientID: 2054

Order ID: 33eda1f6ed3f303f81968f80a1d7f252c8d9e99d7d001fcc0498c7cd48db0db6

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/8/2016 13:20

Line Num: 1

Text: HISTORY vf collapse, aspirated. ETT and NG tube inserted REPORT Comparison chest radiograph dated 27 May 2016. Tip of the right central venous catheter is in the distal right brachiocephalic vein and may be advanced. Tip of the endotracheal tube is projected 5.4 cm above the level of the carina. Tip of the nasogastric tube is projected over the gastric antrum. Cardiomegaly is evident despite the projection. The thoracic aorta is unfolded. No confluent consolidation or sizeable pleural effusion is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 15dcc1685b9a40d75208c7206da3f68ff4219a7f3790cc07ba19ca8dd10cb5ec

Updated Date Time: 03/8/2016 19:04

## Layman Explanation

This radiology report discusses HISTORY vf collapse, aspirated. ETT and NG tube inserted REPORT Comparison chest radiograph dated 27 May 2016. Tip of the right central venous catheter is in the distal right brachiocephalic vein and may be advanced. Tip of the endotracheal tube is projected 5.4 cm above the level of the carina. Tip of the nasogastric tube is projected over the gastric antrum. Cardiomegaly is evident despite the projection. The thoracic aorta is unfolded. No confluent consolidation or sizeable pleural effusion is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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