# Row 5034

Visit Number: d3dca999f0fcf60a920308819c383d1a06897630390c5b24ab988657804b2657

Masked\_PatientID: 5030

Order ID: 68387a6d58db8d436433660025e0690ce723aa975c32a800d7391a37db64523d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 18/3/2017 21:45

Line Num: 1

Text: HISTORY post central venous catheter insertion - to check position REPORT Comparison is made with the study dated 18/03/2017. The central venous catheter tip is at the superior vena cava. The feeding tube extends below the level of the diaphragm with the tip beyond the inferior limit of this radiograph. The heart size is not accurately assessed in this projection. The thoracic aorta is unfolded and mural calcification is seen. No confluent consolidation or pleural effusion is detected. Known / Minor Finalised by: <DOCTOR>

Accession Number: bafeda7b6e7c7c40f67e5d18ddfdfac21c79b822e2b5ec73e7d63cf4879a1cb6

Updated Date Time: 20/3/2017 16:26

## Layman Explanation

This radiology report discusses HISTORY post central venous catheter insertion - to check position REPORT Comparison is made with the study dated 18/03/2017. The central venous catheter tip is at the superior vena cava. The feeding tube extends below the level of the diaphragm with the tip beyond the inferior limit of this radiograph. The heart size is not accurately assessed in this projection. The thoracic aorta is unfolded and mural calcification is seen. No confluent consolidation or pleural effusion is detected. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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