# Row 8770

Visit Number: 6bc8301f88a4cb152a07a0ce1a4d32041f28d619b3562420ec1f8bdf0aae955c

Masked\_PatientID: 8767

Order ID: fef8bdee4e04b1e3dd9d7d25c1e08757f7456a113399d99b2f54d8a4d5370182

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/7/2015 15:22

Line Num: 1

Text: HISTORY post trachy REPORT Comparison is made with previous radiograph dated 03/07/2015. Tip of tracheostomy tube is projected at a distance of 4 cm from the carina. Tip of right central venous catheter is projected over upper SVC. A nasogastric tube is seen with the tip projected outside the inferior margin of this radiograph but below the diaphragm. Stable left retrocardiac opacity could be related to atelectasis or consolidation. Please correlate clinically. No pneumothorax is visualised. A small left pleural effusion is again noted. May need further action Reported by: <DOCTOR>

Accession Number: e7b02b2902d750a252529990a761136c9102c84a04c76351df588ae7f76cd2cd

Updated Date Time: 08/7/2015 15:18

## Layman Explanation

This radiology report discusses HISTORY post trachy REPORT Comparison is made with previous radiograph dated 03/07/2015. Tip of tracheostomy tube is projected at a distance of 4 cm from the carina. Tip of right central venous catheter is projected over upper SVC. A nasogastric tube is seen with the tip projected outside the inferior margin of this radiograph but below the diaphragm. Stable left retrocardiac opacity could be related to atelectasis or consolidation. Please correlate clinically. No pneumothorax is visualised. A small left pleural effusion is again noted. May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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