# Row 7697

Visit Number: 6ca2bb456fe362546cc1e2fc79271c0080be6e89906a8d44503dff6186bed3cb

Masked\_PatientID: 7677

Order ID: 6e1b01d2b72b1c31d24283d0457cc01a1e7206bacabc34db5cdea7e032a403aa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/10/2020 16:49

Line Num: 1

Text: HISTORY increased tachypnea REPORT Radiograph of 30 Sep 2020 reviewed. Tracheostomy tube in situ. Feeding tube projected below left hemidiaphragm, its tip not within the borders of the radiograph. Tip of the right central venous catheter(s) in the right atrium. The heart size cannot be accurately assessed in this supine projection. The thoracic aorta is unfolded with mural calcification seen. There is mild prominence of the pulmonary vasculature. No consolidation large pleural effusion detected. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 6c93b0ed723d136d73f6d56b8129f1c2bb734bbece25aa44bdf71f7d98a2c162

Updated Date Time: 09/10/2020 8:08

## Layman Explanation

This radiology report discusses HISTORY increased tachypnea REPORT Radiograph of 30 Sep 2020 reviewed. Tracheostomy tube in situ. Feeding tube projected below left hemidiaphragm, its tip not within the borders of the radiograph. Tip of the right central venous catheter(s) in the right atrium. The heart size cannot be accurately assessed in this supine projection. The thoracic aorta is unfolded with mural calcification seen. There is mild prominence of the pulmonary vasculature. No consolidation large pleural effusion detected. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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