# Row 7255

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: 4c2fe0ec5b92f8b12f406b3ed0fdd605784f9e4d7473379318a58354d889dd49

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/1/2017 12:50

Line Num: 1

Text: HISTORY to recheck ett placement REPORT The prior radiograph dated 21/01/2017 was reviewed. The ET tube tip lies 2.5 cm from the carina. Interval removal of the right-sided central line. The two left-sided central lines remain in stable positions and are projected over the SVC. The NG tube tip is colon in the stomach. Sternotomy wires and mediastinal clips are again noted. The heart size cannot be accurately assessed on this projection. Bilateral diffuse confluent and nodular densities show no significant interval change. A small left pleural effusion may be present. May need further action Finalised by: <DOCTOR>

Accession Number: 28fd28b004566b139c46a96f81b676dc029a901735cbf168512bfef9e7ce3b87

Updated Date Time: 23/1/2017 15:14

## Layman Explanation

This radiology report discusses HISTORY to recheck ett placement REPORT The prior radiograph dated 21/01/2017 was reviewed. The ET tube tip lies 2.5 cm from the carina. Interval removal of the right-sided central line. The two left-sided central lines remain in stable positions and are projected over the SVC. The NG tube tip is colon in the stomach. Sternotomy wires and mediastinal clips are again noted. The heart size cannot be accurately assessed on this projection. Bilateral diffuse confluent and nodular densities show no significant interval change. A small left pleural effusion may be present. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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