# Row 7239

Visit Number: afb8f7d78d33b6e528a0c991e7c6daa400df56ad3639eff104aa8986bbf25262

Masked\_PatientID: 7195

Order ID: 13dc2a52ed1bb0382b6f80d09afad969cd0d64e00605be65f60b14d0ac757655

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/12/2016 11:51

Line Num: 1

Text: HISTORY check ETT placement REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Increased shadowing seen in both peri hilar regions is suggestive of some degree of cardiac decompensation even on this supine film. Patchy linear nodular air space shadowing also noted in both lung bases (with a small left basal effusion present). The tip of the right CVP line is projected over the right distal innominate whilst that of the left CVP line is over the distal SVC. The tip of the endotracheal tube is in a satisfactory position relative to the bifurcation. The tip of the naso gastric tube is folded backwards and projected over the expected position of the proximal stomach. May need further action Finalised by: <DOCTOR>

Accession Number: 0b80f4c32952f4165ff91015016e62b048d4b546cfc5e562ba61a96cfa3b79b3

Updated Date Time: 12/12/2016 7:15

## Layman Explanation

This radiology report discusses HISTORY check ETT placement REPORT CHEST Even though this is an AP film, the cardiac shadow appears enlarged. Increased shadowing seen in both peri hilar regions is suggestive of some degree of cardiac decompensation even on this supine film. Patchy linear nodular air space shadowing also noted in both lung bases (with a small left basal effusion present). The tip of the right CVP line is projected over the right distal innominate whilst that of the left CVP line is over the distal SVC. The tip of the endotracheal tube is in a satisfactory position relative to the bifurcation. The tip of the naso gastric tube is folded backwards and projected over the expected position of the proximal stomach. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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