# Row 1052

Visit Number: 78a91f1986358342fe0947c32482bb5b36a09b06bcfb5efdb145cfdd7e3b3d04

Masked\_PatientID: 1051

Order ID: 6a9cf9d9b670f9a238863c1dab1e6cfe75233d68370f6b15ee0a88e1040e065f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 05/12/2019 6:42

Line Num: 1

Text: HISTORY ECMO REPORT The tip of a ETT is in satisfactory position. The tip of a right jugular venous catheter is in the region of the SVC. The tip of a ECMO cannula is seen in the region of the right atrium. The heart size is normal. Widespread airspace consolidation is seen in both lungs showing no change in the appearance as compared with the image taken 4th December 2000 19. No effusion is seen. The tip of a feeding tube is beyond the edge of the image and is likely to be in the gastric lumen. Report Indicator: Normal Finalised by: <DOCTOR>

Accession Number: ade5ff26deb170d77b368fcc5d31d5a42da9c0a5043c6e14cb5671a9416a1b16

Updated Date Time: 05/12/2019 10:53

## Layman Explanation

This radiology report discusses HISTORY ECMO REPORT The tip of a ETT is in satisfactory position. The tip of a right jugular venous catheter is in the region of the SVC. The tip of a ECMO cannula is seen in the region of the right atrium. The heart size is normal. Widespread airspace consolidation is seen in both lungs showing no change in the appearance as compared with the image taken 4th December 2000 19. No effusion is seen. The tip of a feeding tube is beyond the edge of the image and is likely to be in the gastric lumen. Report Indicator: Normal Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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