# Row 5413

Visit Number: 46cb2182df260c67226a721fde92eef51c1ad819ecbb5cba508898b06fc77185

Masked\_PatientID: 5387

Order ID: 9007680987632f84e8be598982ff14ffb104c09521758a896cb5a7111d4e1ad3

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 03/3/2018 8:46

Line Num: 1

Text: HISTORY ETT ARDS REPORT Tip of the ETT is 6.7 cm above the carina. Tip of nasogastric tube is excluded in the radiograph. Right central venous line and IVC cannulas appear to be in satisfactory position. Oesophageal stent isnoted in situ. The heart is enlarged. There is a minimal right and small left pleural effusions. Extensive ground-glass changes are seen in the lungs with denser alveolar shadowing in the right upper - middle zone and left lower zone. Tip of pigtail catheter is projected adjacent to the right hilum. No significant pneumothorax is seen. Known / Minor Finalised by: <DOCTOR>

Accession Number: be67f02fd541707ae2de99db6750c39eb6b022df3efc4e14ee4ca707fbd56a0c

Updated Date Time: 04/3/2018 18:05

## Layman Explanation

This radiology report discusses HISTORY ETT ARDS REPORT Tip of the ETT is 6.7 cm above the carina. Tip of nasogastric tube is excluded in the radiograph. Right central venous line and IVC cannulas appear to be in satisfactory position. Oesophageal stent isnoted in situ. The heart is enlarged. There is a minimal right and small left pleural effusions. Extensive ground-glass changes are seen in the lungs with denser alveolar shadowing in the right upper - middle zone and left lower zone. Tip of pigtail catheter is projected adjacent to the right hilum. No significant pneumothorax is seen. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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