# Row 4841

Visit Number: ee1692072eb9e070c947e870dfa4c04b00deca25f97e272deb0f28acc5e446bd

Masked\_PatientID: 4835

Order ID: 6f36edd80bb125a7e997a104f74b8678408671ec5c12aca7ef8ccde08ed7251b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/8/2020 10:42

Line Num: 1

Text: HISTORY post intubation REPORT Prior chest radiograph dated 24 August 2020 was reviewed. The tip of the right-sided venous catheter is seen at the expected position of the superior cavoatrial junction. The tip of the endotracheal tube isprojected approximately 4.5 cm above the carina. A nasogastric tube is in satisfactory position. The heart size and mediastinal configuration are normal. Prominent vascular markings bilaterally may represent pulmonary venous congestion. No consolidation or pleural effusion is detected. Right lower zone atelectasis is seen. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 76c827b5b7093cef3c3e8ce08b8c95a5c3a42244bb089cd151fc9def099d1f63

Updated Date Time: 24/8/2020 11:33

## Layman Explanation

This radiology report discusses HISTORY post intubation REPORT Prior chest radiograph dated 24 August 2020 was reviewed. The tip of the right-sided venous catheter is seen at the expected position of the superior cavoatrial junction. The tip of the endotracheal tube isprojected approximately 4.5 cm above the carina. A nasogastric tube is in satisfactory position. The heart size and mediastinal configuration are normal. Prominent vascular markings bilaterally may represent pulmonary venous congestion. No consolidation or pleural effusion is detected. Right lower zone atelectasis is seen. Report Indicator: Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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