# Row 5408

Visit Number: 46cb2182df260c67226a721fde92eef51c1ad819ecbb5cba508898b06fc77185

Masked\_PatientID: 5387

Order ID: f648d4a77f1d827ba7a423bb6926edd15674d26fe7ab144301aa1875716418ed

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/2/2018 22:29

Line Num: 1

Text: HISTORY post ecmo cannula implantatio; post CVC insertion REPORT Supine portable Comparison study: 25/02/2018 The heart size cannot be accurately assessed. Diffuse bilateral airspace shadowing, worse on the left compatible with acute respiratory distress syndrome. The left side shows interval progression. Bilateral pleural effusions are noted. There is right-sided subcutaneous emphysema. The cope loop drainage catheter is seen in the right lung field. Endotracheal tube position is satisfactory. Right bronchial stent noted. Tip of the central venous line is in the superior vena cava. May need further action Finalised by: <DOCTOR>

Accession Number: 0f2cfba1f36c98869914660c0984fec33befb9fd57479d3df4410a89c459a16b

Updated Date Time: 26/2/2018 16:49

## Layman Explanation

This radiology report discusses HISTORY post ecmo cannula implantatio; post CVC insertion REPORT Supine portable Comparison study: 25/02/2018 The heart size cannot be accurately assessed. Diffuse bilateral airspace shadowing, worse on the left compatible with acute respiratory distress syndrome. The left side shows interval progression. Bilateral pleural effusions are noted. There is right-sided subcutaneous emphysema. The cope loop drainage catheter is seen in the right lung field. Endotracheal tube position is satisfactory. Right bronchial stent noted. Tip of the central venous line is in the superior vena cava. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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