# Row 5530

Visit Number: f6d4f9a746bed13a7345f7c4f5834b15bea2e809878b7e20ad4d5cdf8e01c55f

Masked\_PatientID: 5522

Order ID: c2c41fab25b56fdc41f575ebc394050822025760cc170e4f8b1e56b153a84dce

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/8/2019 7:26

Line Num: 1

Text: HISTORY Massive PE on ECMO REPORT Comparison is made to previous radiograph dated 02/08/2019. Endotracheal tube is satisfactory location. There is a right central catheter in situ, its distal tip is projected over the right cavoatrial junction. There is a nasogastric tube in situ, its distal tip is projected over the stomach. There is an ECMO in situ, its distal tip is projected over the right atrium. The heart size cannot be accurately assessed on this current AP projection and thethoracic aorta is unfolded. Interval decrease in right lower zone consolidation with a small right-sided pleural effusion. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 794d3ccc13efa7be54e5c981a859a76902c04775f8bd3915988ea7822d6ddc0e

Updated Date Time: 04/8/2019 16:11

## Layman Explanation

This radiology report discusses HISTORY Massive PE on ECMO REPORT Comparison is made to previous radiograph dated 02/08/2019. Endotracheal tube is satisfactory location. There is a right central catheter in situ, its distal tip is projected over the right cavoatrial junction. There is a nasogastric tube in situ, its distal tip is projected over the stomach. There is an ECMO in situ, its distal tip is projected over the right atrium. The heart size cannot be accurately assessed on this current AP projection and thethoracic aorta is unfolded. Interval decrease in right lower zone consolidation with a small right-sided pleural effusion. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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