# Row 5526

Visit Number: f6d4f9a746bed13a7345f7c4f5834b15bea2e809878b7e20ad4d5cdf8e01c55f

Masked\_PatientID: 5522

Order ID: 2b03c97ba253d4dc6a827f02946bff622f99933d6fc97a8d7fac280d5b3790fa

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 31/7/2019 6:01

Line Num: 1

Text: HISTORY Acute PE on VA ECMO REPORT Comparison is done with the previous study dated 30 July 2019. The tip of the endotracheal tube, venous ECMO cannula and right internal jugular central line are in stable position. Nasogastric tube is coiled within the expected stomach. The cardiac silhouette and mediastinal configuration cannot be assessed due to frontal projection and patient rotation but appear grossly unchanged. Thoracic aorta appears unfolded. No gross consolidationor lobar collapse seen in the visualised lungs. The right costophrenic angle is not included in this radiograph. Old right-sided rib fractures. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 74268560d9169a04b43ebf41f4f701e42a3ffc73e54365c0ecf8c16ba83e2674

Updated Date Time: 31/7/2019 10:32

## Layman Explanation

This radiology report discusses HISTORY Acute PE on VA ECMO REPORT Comparison is done with the previous study dated 30 July 2019. The tip of the endotracheal tube, venous ECMO cannula and right internal jugular central line are in stable position. Nasogastric tube is coiled within the expected stomach. The cardiac silhouette and mediastinal configuration cannot be assessed due to frontal projection and patient rotation but appear grossly unchanged. Thoracic aorta appears unfolded. No gross consolidationor lobar collapse seen in the visualised lungs. The right costophrenic angle is not included in this radiograph. Old right-sided rib fractures. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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