# Row 2929

Visit Number: e42d6433559653e45f96e68cdfb17c3bbffdc8289b7775b9f316f4aef1615a04

Masked\_PatientID: 2928

Order ID: 24f58c598d19c8527558c67c1b80e568ad86da9ba5228c52df8c6a040f9c7b07

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 12/4/2019 4:02

Line Num: 1

Text: HISTORY .fluid overload post STEMI REPORT Comparison was made with the previous chest radiograph dated 11\4\2019. Tip of the ETT is projected 2.8 cm above the carina. Right-sided central venous catheter is projected over the SVC. Tip of the IABP is projected over the upper end of the descending thoracic aorta. Tip of the feeding tube is projected beyond the limits of the radiograph. The heart is enlarged despite the AP projection. Suboptimal inspiration limits assessment of the lungs. Blunting of the left costophrenic angle is suggestive of a small left pleural effusion. Interval increase in left lower zone retro cardiac shadowing from infective change and\or atelectasis. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 447c7cd92c26447d27b72c060dd736e54653cbc2cb23696cdd88820779585914

Updated Date Time: 12/4/2019 18:17

## Layman Explanation

This radiology report discusses HISTORY .fluid overload post STEMI REPORT Comparison was made with the previous chest radiograph dated 11\4\2019. Tip of the ETT is projected 2.8 cm above the carina. Right-sided central venous catheter is projected over the SVC. Tip of the IABP is projected over the upper end of the descending thoracic aorta. Tip of the feeding tube is projected beyond the limits of the radiograph. The heart is enlarged despite the AP projection. Suboptimal inspiration limits assessment of the lungs. Blunting of the left costophrenic angle is suggestive of a small left pleural effusion. Interval increase in left lower zone retro cardiac shadowing from infective change and\or atelectasis. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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