# Row 9017

Visit Number: bec486ea442f5dade689d1abc173ec5a49acdc99af14d090c547094118c2dbf1

Masked\_PatientID: 9004

Order ID: dfc0b579940455ec1cfe6f08b6902d9c591c8d634aee48e9bdecdd029385f0e8

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 11/1/2019 11:29

Line Num: 1

Text: HISTORY pneumonia REPORT Comparison was made with the prior study dated 10 Oct 2019. Feeding tube projected below left hemidiaphragm, its tip not within the borders of the radiograph. No significant interval change to patchy airspace opacities at the lower zones. Prominence of the pulmonary vasculature along with septal thickening and small pleural effusions suggest a degree of fluid overload. The heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded. May need further action Finalised by: <DOCTOR>

Accession Number: d642c001f0ad86d9b4c5afba1738c9457355697ad93597bb8b3d1b8421deaf79

Updated Date Time: 11/1/2019 16:00

## Layman Explanation

This radiology report discusses HISTORY pneumonia REPORT Comparison was made with the prior study dated 10 Oct 2019. Feeding tube projected below left hemidiaphragm, its tip not within the borders of the radiograph. No significant interval change to patchy airspace opacities at the lower zones. Prominence of the pulmonary vasculature along with septal thickening and small pleural effusions suggest a degree of fluid overload. The heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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