# Row 5539

Visit Number: f6d4f9a746bed13a7345f7c4f5834b15bea2e809878b7e20ad4d5cdf8e01c55f

Masked\_PatientID: 5522

Order ID: 4835f43af5d263c6ca176ccc07efcb5e380fcd88c6c5d86105d00cae1ead0e40

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/8/2019 19:09

Line Num: 1

Text: HISTORY Post-TPW insertion REPORT Comparison was made with the prior study dated 19 Aug 2019. Tip of feeding tube projected in the left upper quadrant. Tip of endotracheal tube measures 4.7 cm from the carina. Left central catheter in situ. Tip of right internal jugular temporary pacing wire projected over the left heart. No significant interval change to patchy airspace opacities in both lungs with small bilateral pleural effusions. The heart size cannot be accurately assessed in this projection. Old right rib fractures seen. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: baeade19cab4c62316559c5ecf0f180eff49777c2cdb0d81d50e12b3f93f8b37

Updated Date Time: 22/8/2019 11:39

## Layman Explanation

This radiology report discusses HISTORY Post-TPW insertion REPORT Comparison was made with the prior study dated 19 Aug 2019. Tip of feeding tube projected in the left upper quadrant. Tip of endotracheal tube measures 4.7 cm from the carina. Left central catheter in situ. Tip of right internal jugular temporary pacing wire projected over the left heart. No significant interval change to patchy airspace opacities in both lungs with small bilateral pleural effusions. The heart size cannot be accurately assessed in this projection. Old right rib fractures seen. Report Indicator: May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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