# Row 2422

Visit Number: 8a17fdb7edf2102280d11106678e18d079ee04c00e8c0442083d0fee90e6c476

Masked\_PatientID: 2417

Order ID: fd1ee32f94dc3191435b60465b11782d40f3a193efac6877b7fd4ea2ea3f47dd

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/12/2019 11:38

Line Num: 1

Text: HISTORY Intubated Previous small right effusion REPORT Prior radiograph of 13 Dec 2019 reviewed. Tip of endotracheal tube measures 6.5 cm from the carina. Tip of right central venous catheter projected at the distal SVC. Tip of feeding tube projected in the left upper quadrant. Diffuse airspace consolidation in both lungs with slight interval worsening in the upper zones. Bilateral pleural effusions are now smaller. Atelectatic changes at the right lung base. The heart size cannot be accurately assessed in this projection. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 7655d7b5210ff71534fd36537437e39bff955d027afd82f6994e52183dac1cb7

Updated Date Time: 16/12/2019 9:21

## Layman Explanation

This radiology report discusses HISTORY Intubated Previous small right effusion REPORT Prior radiograph of 13 Dec 2019 reviewed. Tip of endotracheal tube measures 6.5 cm from the carina. Tip of right central venous catheter projected at the distal SVC. Tip of feeding tube projected in the left upper quadrant. Diffuse airspace consolidation in both lungs with slight interval worsening in the upper zones. Bilateral pleural effusions are now smaller. Atelectatic changes at the right lung base. The heart size cannot be accurately assessed in this projection. 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.