# Row 6132

Visit Number: 4d8cddcb2ea457290bafb1b005be4d40aa1b8cbbeb849feaf9823b9a65474c4c

Masked\_PatientID: 6107

Order ID: 1edee9c8335ba9e49ae6573471dee22d04c397d6e3c241078cb37ce6708b5135

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 21/10/2018 18:42

Line Num: 1

Text: HISTORY post cvc REPORT Comparison radiograph 21/10/2018. Tip of the endotracheal tube is approximately 1.9 cm from the carina and should be withdrawn a little. Left jugular central line, partially imaged nasogastric tube and bilateral lower zone drainage catheters are noted in situ. Cardiac size cannot be accurately assessed in this projection. Unfolded aortic arch is noted. Air space opacities are noted in the left mid and lower zone with effacement of the left costophrenic angle suggestive of a small pleural effusion. May need further action Finalised by: <DOCTOR>

Accession Number: aa9deb80d266b1cff16de8780ad5c85ed024d7f1fbfde6731447234a0e1816e2

Updated Date Time: 22/10/2018 18:35

## Layman Explanation

This radiology report discusses HISTORY post cvc REPORT Comparison radiograph 21/10/2018. Tip of the endotracheal tube is approximately 1.9 cm from the carina and should be withdrawn a little. Left jugular central line, partially imaged nasogastric tube and bilateral lower zone drainage catheters are noted in situ. Cardiac size cannot be accurately assessed in this projection. Unfolded aortic arch is noted. Air space opacities are noted in the left mid and lower zone with effacement of the left costophrenic angle suggestive of a small pleural effusion. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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