# Row 9408

Visit Number: 3948d3dc76d6448762a82e0af3bda21adb600347afcc0872f995e3dc163f6177

Masked\_PatientID: 9401

Order ID: 6eadc5de3015304bac0e8ac2941fa8a87849ffe47a2e812a3238ed6d21c10719

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/1/2018 18:42

Line Num: 1

Text: HISTORY central line insertion REPORT Chest radiograph, AP sitting Radiograph of the same day was reviewed. There is interval insertion of a right-sided central venous catheter. The tip of the catheter is projected about 2.5cm below the right hilum. No overt pneumothorax is detected. Pulmonary venous congestion is likely related to suboptimal inspiration. The heart size cannot be assessed. Known / Minor Finalised by: <DOCTOR>

Accession Number: 5d3a9a9be5c2ed4d53f4468bf936065758adc1d1ca9ec0ec11cb932912855ad5

Updated Date Time: 07/1/2018 12:23

## Layman Explanation

This radiology report discusses HISTORY central line insertion REPORT Chest radiograph, AP sitting Radiograph of the same day was reviewed. There is interval insertion of a right-sided central venous catheter. The tip of the catheter is projected about 2.5cm below the right hilum. No overt pneumothorax is detected. Pulmonary venous congestion is likely related to suboptimal inspiration. The heart size cannot be assessed. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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