# Row 4721

Visit Number: 47486266a2c4d156477183f7ebf9c768db2b10f5133afea6a48728e4fb08a0a0

Masked\_PatientID: 4713

Order ID: 6c0270818e8371297cba1c669d2910dd36e156d4adbcd59391a1f82e6700aa41

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/1/2018 16:32

Line Num: 1

Text: HISTORY Post CVC insertion REPORT Comparison is made with prior chest radiograph of 19 10 January 2018. There is interval insertion of a tunneled right central venous catheter, inserted via the right internal jugular route. The tip of this catheter is seen in the expected position of the SVC /RA junction. The heart is enlarged and there is pulmonary venous congestion. Atelectasis is noted in the left lower zone. No lobar consolidation or pleural effusion is seen. May need further action Finalised by: <DOCTOR>

Accession Number: 234fb4d259a44db6f0180be50484ed0c9db23c9d831d9db3e9a8b4f4eb27672d

Updated Date Time: 23/1/2018 11:41

## Layman Explanation

This radiology report discusses HISTORY Post CVC insertion REPORT Comparison is made with prior chest radiograph of 19 10 January 2018. There is interval insertion of a tunneled right central venous catheter, inserted via the right internal jugular route. The tip of this catheter is seen in the expected position of the SVC /RA junction. The heart is enlarged and there is pulmonary venous congestion. Atelectasis is noted in the left lower zone. No lobar consolidation or pleural effusion is seen. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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