# Row 8093

Visit Number: 660295c5cc6f522c5c419750a04008f266dbd9b90e033a9a71c1ddf4141f5630

Masked\_PatientID: 8085

Order ID: 976ccf617152dee9a01588144f674731845f02f65e010ded21f2df4a247d6b26

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/12/2019 9:23

Line Num: 1

Text: HISTORY ?HAP REPORT AP sitting radiograph. Comparison is made with chest radiograph dated 3 December 2019. There is interval placement of a right central venous catheter, with tip in the right atrium The heart size cannot be accurately assessed but appears enlarged. Interval decrease in right pleural effusion and underlying basal consolidation is seen with improved aeration of the right lower zone. However there are patchy ill-defined areas of opacities scattered in both lungs, which may represent residual consolidation. Blunting of bilateral costophrenic angles may represent small pleural effusions. No pneumothorax is seen. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 8e70628b52dc50b971622a98375c2d692d0a019364eeedaf3fe401fe1c371188

Updated Date Time: 06/12/2019 17:25

## Layman Explanation

This radiology report discusses HISTORY ?HAP REPORT AP sitting radiograph. Comparison is made with chest radiograph dated 3 December 2019. There is interval placement of a right central venous catheter, with tip in the right atrium The heart size cannot be accurately assessed but appears enlarged. Interval decrease in right pleural effusion and underlying basal consolidation is seen with improved aeration of the right lower zone. However there are patchy ill-defined areas of opacities scattered in both lungs, which may represent residual consolidation. Blunting of bilateral costophrenic angles may represent small pleural effusions. No pneumothorax is seen. Report Indicator: May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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