# Row 2883

Visit Number: bcae76778ad70ce10b20cd7502e0b95e64fea0615ce91da25e610e0ba057e36f

Masked\_PatientID: 2882

Order ID: aaf4792c87bda35f4546f5858db55691abe5d494dac26de1553608c73ff1e85d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 20/6/2019 23:40

Line Num: 1

Text: HISTORY overload ++ and desat REPORT Comparison is made to previous radiograph dated 20 June 2019. The nasogastric tube and the central venous catheter tip are in situ. The patient is likely on oxygen supplementation. The heart size ismagnified in this AP sitting, suboptimally inspired view. There is prominence of the pulmonary vasculature and airspace opacity in the right lower lung zone. There is suggestion of right pleural effusion. Overall features may be related to pulmonary congestion. Superimposed infection may be correlated clinically. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 24135986c4c0e0a8ec6499b895b52e311b5e90d3e1c313d5cd27a708f327c74f

Updated Date Time: 21/6/2019 10:51

## Layman Explanation

This radiology report discusses HISTORY overload ++ and desat REPORT Comparison is made to previous radiograph dated 20 June 2019. The nasogastric tube and the central venous catheter tip are in situ. The patient is likely on oxygen supplementation. The heart size ismagnified in this AP sitting, suboptimally inspired view. There is prominence of the pulmonary vasculature and airspace opacity in the right lower lung zone. There is suggestion of right pleural effusion. Overall features may be related to pulmonary congestion. Superimposed infection may be correlated clinically. 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.