# Row 6493

Visit Number: 61d783923fd32af1884034d54f4b9a52a99bd69bb51cb6046d568abfc796762b

Masked\_PatientID: 6447

Order ID: 018f2692ce4e7b3ccadce92dea4b38ba03aea6cac2e35f70873ec044e73746ca

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 30/7/2020 21:38

Line Num: 1

Text: HISTORY post NGT and CVP insertion REPORT Comparison: 17 June 2020. AP sitting image. Interval introduction of NG tube and bilateral central venous lines noted. Sternotomy wires sutures and cardiac valve prostheses are also noted. Partof the NG tube appears coiled in the pharynx hypopharyngeal region. The tip is at the distal oesophagus. This require minor adjustment. The heart size cannot be accurately assessed. Bilateral perihilar prominence noted may be projectional. Further follow-up advised. Stable right pleural thickening noted at the upper zone. The rest of the lungs are grossly clear apart from a costophrenic angle minor consolidation. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 6e59dbe1ab4b331237321de307b95e064206a548770ba7c510704024cdd2460d

Updated Date Time: 01/8/2020 8:26

## Layman Explanation

This radiology report discusses HISTORY post NGT and CVP insertion REPORT Comparison: 17 June 2020. AP sitting image. Interval introduction of NG tube and bilateral central venous lines noted. Sternotomy wires sutures and cardiac valve prostheses are also noted. Partof the NG tube appears coiled in the pharynx hypopharyngeal region. The tip is at the distal oesophagus. This require minor adjustment. The heart size cannot be accurately assessed. Bilateral perihilar prominence noted may be projectional. Further follow-up advised. Stable right pleural thickening noted at the upper zone. The rest of the lungs are grossly clear apart from a costophrenic angle minor consolidation. 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.