# Row 1091

Visit Number: c3f444c804789abbe284903fadefcab28d46764a5204292476fa902241d6534f

Masked\_PatientID: 1077

Order ID: a0fe9899da34a187b7131d8efab9d7cf1cb3c14bcd19c808c9e076bbe23c0884

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/10/2020 10:09

Line Num: 1

Text: HISTORY ?fluid overload REPORT CHEST, AP SITTING: The radiograph of 1 October 2020 was reviewed. The tip of the left PICC is projected over the lower right atrium. The heart size cannot be accurately assessed on this AP projection but isprobably enlarged. There is pulmonary venous congestion with upper lobe venous diversion. Interval improvement of the perihilar and lower zone consolidations as well as reduction in size of the bilateral pleural effusions are noted. These are in keeping with improving or resolving fluid overload. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 51ff80587f32565e771c9370526b24f0d69e06a8af40dd0d12b937820ddeea25

Updated Date Time: 06/10/2020 13:18

## Layman Explanation

This radiology report discusses HISTORY ?fluid overload REPORT CHEST, AP SITTING: The radiograph of 1 October 2020 was reviewed. The tip of the left PICC is projected over the lower right atrium. The heart size cannot be accurately assessed on this AP projection but isprobably enlarged. There is pulmonary venous congestion with upper lobe venous diversion. Interval improvement of the perihilar and lower zone consolidations as well as reduction in size of the bilateral pleural effusions are noted. These are in keeping with improving or resolving fluid overload. 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.