# Row 4652

Visit Number: 06e97a820eb9f2b27021c69e62e96661d128a9e37bbd365b8e5647b1635cce59

Masked\_PatientID: 4646

Order ID: c17e20e5dab538f44b6469fc4b72ed02cab0c031d37daa2f360cbd1283fabdd2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 13/11/2017 22:13

Line Num: 1

Text: HISTORY Fluid overload secondary to blood transfusion and fever of 38.3 ? HAP Patient breathless and on 3L of air, SpO2 around 96% REPORT Comparison has been made with the previous radiograph of 07/11/2017. There is worsening of the right pleural effusion and a patchy airspace changes throughout the right lung. AP film. Therefore, heart size cannot be accurately assessed. While this could be fluid overload, infection cannot be completely ruled out. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 0b28ff3ecaf30cd2ee3ce65ca7741fff05d9d605cf279d91daa86ba452420e9c

Updated Date Time: 14/11/2017 10:15

## Layman Explanation

This radiology report discusses HISTORY Fluid overload secondary to blood transfusion and fever of 38.3 ? HAP Patient breathless and on 3L of air, SpO2 around 96% REPORT Comparison has been made with the previous radiograph of 07/11/2017. There is worsening of the right pleural effusion and a patchy airspace changes throughout the right lung. AP film. Therefore, heart size cannot be accurately assessed. While this could be fluid overload, infection cannot be completely ruled out. Further action or early intervention required Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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