# Row 7001

Visit Number: dd1e7fcf980e1094788eb11ebeb229e1931847fb9e00c67ad84debedd255690d

Masked\_PatientID: 6998

Order ID: f079aeae4ee885cd8225d1dc568c25f248f71e87a81abd29c7a2e271fca0db0d

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/8/2020 17:52

Line Num: 1

Text: HISTORY Pleural effusion likely overloaded to monitor response to diuresis REPORT Comparison: 5 August 2020. Opacification of the lower half of the right hemithorax is seen possibly due to a combination of pleural effusion with underlying collapse consolidation of the right lung lower lobe. No significant interval change from prior. The left lung appears clear. Heart size cannot be accurately assessed as the right cardiac border is obscured. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 5be63299b879bee3d3c45b7c5cd448d22b13e59f649bb3c3f1b83f5218f68f7c

Updated Date Time: 10/8/2020 10:45

## Layman Explanation

This radiology report discusses HISTORY Pleural effusion likely overloaded to monitor response to diuresis REPORT Comparison: 5 August 2020. Opacification of the lower half of the right hemithorax is seen possibly due to a combination of pleural effusion with underlying collapse consolidation of the right lung lower lobe. No significant interval change from prior. The left lung appears clear. Heart size cannot be accurately assessed as the right cardiac border is obscured. 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.