# Row 2287

Visit Number: 95dbdc1564ea05651216a1885280dce4d3da5ce80e55af4afdc4d6d7cce79dc2

Masked\_PatientID: 2274

Order ID: fd3ecf9e3372f0abf0e1679b97c0d975973c14fb223971d382c0837954f8bd5e

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/3/2020 6:26

Line Num: 1

Text: HISTORY R Pleural Effusion s/p tap REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiographs of 19 December 2019 and 21 December 2019 were reviewed with the respective reports. In the current chest radiograph, the right pleural effusion is decreased in size when compared with the prior as cited above. There is suggestion of a radiolucent focus in the right lower zone which may be a small loculated right basal hydropneumothorax. The lungs show appearances compatible with either fluid overload or cardiac failure. There appears to be subtle background nodularity in the lungs which is not accounted for. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 35a93a06eedb0980276695ee551d248be64bda069a3f7f9d912ff2a637734c36

Updated Date Time: 07/3/2020 20:23

## Layman Explanation

This radiology report discusses HISTORY R Pleural Effusion s/p tap REPORT CHEST (PA ERECT) X1 IMAGE The previous chest radiographs of 19 December 2019 and 21 December 2019 were reviewed with the respective reports. In the current chest radiograph, the right pleural effusion is decreased in size when compared with the prior as cited above. There is suggestion of a radiolucent focus in the right lower zone which may be a small loculated right basal hydropneumothorax. The lungs show appearances compatible with either fluid overload or cardiac failure. There appears to be subtle background nodularity in the lungs which is not accounted for. 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.