# Row 440

Visit Number: 1e198cb1ef8e7262059f167eb2a8ce722cd170dd62c727b748b242fb7342f61b

Masked\_PatientID: 440

Order ID: 4769f24d2db2e6f3f3fd59e8a12b9415447ca458d52cd5f50cb1d94611efb3ae

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 22/12/2019 0:11

Line Num: 1

Text: HISTORY exertional dyspnea likely due to fluid overload REPORT Chest PA radiograph Comparison is made with previous radiograph dated 14 January 2019. The heart is enlarged. Pulmonary venous congestion is seen. Bilateral parahilar and lower zone air space opacities are noted. No sizeable pleural effusion is seen. Findings are in keeping with fluid overload. Superimposed infection cannot be excluded. Follow-up radiograph after treatment is suggested. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: 21d73697a09d57688e1865444a1685961ac33645efabd50ac94af27addc3fc90

Updated Date Time: 22/12/2019 13:50

## Layman Explanation

This radiology report discusses HISTORY exertional dyspnea likely due to fluid overload REPORT Chest PA radiograph Comparison is made with previous radiograph dated 14 January 2019. The heart is enlarged. Pulmonary venous congestion is seen. Bilateral parahilar and lower zone air space opacities are noted. No sizeable pleural effusion is seen. Findings are in keeping with fluid overload. Superimposed infection cannot be excluded. Follow-up radiograph after treatment is suggested. Report Indicator: 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.