# Row 5709

Visit Number: 8ee164f6917c3fdf4a674786cda20e7c2ca05218955fa0a579244ec6d52b0ab5

Masked\_PatientID: 5708

Order ID: 6f4bd3cb27f8cd7f917bd47330933e5fee530794e64cb2fc54022a2e7457d83a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/11/2018 5:28

Line Num: 1

Text: HISTORY STEMI REPORT Comparison is made with radiograph dated 5 November 2018. The patient is again projected over the right hemithorax. Interval improvement in the pulmonary venous congestion is noted. Bilateral small pleural effusions are seen. Retrocardiac air space opacification may be partly contributed by left pleural effusion. Findings are in keeping with improving fluid overload, though superimposed infection cannot be excluded. Clinical correlation and apost-treatment follow-up radiograph are advised. The heart size cannot be accurately assessed on this projection. May need further action Finalised by: <DOCTOR>

Accession Number: 51670f568dd10ea9e97c835b6f0f1c2b0dfb473fd3c4b37b597f3541ccb24790

Updated Date Time: 07/11/2018 16:40

## Layman Explanation

This radiology report discusses HISTORY STEMI REPORT Comparison is made with radiograph dated 5 November 2018. The patient is again projected over the right hemithorax. Interval improvement in the pulmonary venous congestion is noted. Bilateral small pleural effusions are seen. Retrocardiac air space opacification may be partly contributed by left pleural effusion. Findings are in keeping with improving fluid overload, though superimposed infection cannot be excluded. Clinical correlation and apost-treatment follow-up radiograph are advised. The heart size cannot be accurately assessed on this projection. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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