# Row 7324

Visit Number: 5769da5445a5f50245ea0ba0be95b99b44ef53c19e50e0aec238ca6429834dbd

Masked\_PatientID: 7320

Order ID: a4fe2c20aa0453e7c839934a07d32d4be8f11ac5d037c58ebaba53f549b1a5d2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/11/2017 15:05

Line Num: 1

Text: HISTORY PLEURAL EFFUSION REPORT Comparison is made with the previous study of 19/11/2017, 8:55 am. The heart size is not well assessed on this AP projection. There is pulmonary venous congestion. Increased air space opacities are noted over both lower zones and bilateral hilar regions. Kerly B lines / interstitial lines are suggestive of interstitial oedema. Blunting of both costophrenic angles may be due to small pleural effusions. Findings are suggestive of with congestive cardiac failure/fluid overload. Please correlate with fluid status. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: b3af10ce56ca3308108b7596063f623a9a022fae95f5a9b943b73285a6b0ad96

Updated Date Time: 20/11/2017 9:10

## Layman Explanation

This radiology report discusses HISTORY PLEURAL EFFUSION REPORT Comparison is made with the previous study of 19/11/2017, 8:55 am. The heart size is not well assessed on this AP projection. There is pulmonary venous congestion. Increased air space opacities are noted over both lower zones and bilateral hilar regions. Kerly B lines / interstitial lines are suggestive of interstitial oedema. Blunting of both costophrenic angles may be due to small pleural effusions. Findings are suggestive of with congestive cardiac failure/fluid overload. Please correlate with fluid status. 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.