# Row 4420

Visit Number: 7f409e91f15713726079c6a6f1386a8dd96b2f3bd2908f5ec3bb86853ff2607c

Masked\_PatientID: 4401

Order ID: 425c7b9799bcc13462e4265e9c43a4bb7621b133eeac417ad03e79ad2ad74f54

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 16/3/2020 5:19

Line Num: 1

Text: HISTORY pt in fluid overload REPORT Comparison: 10 March 2020. The patient is rotated, the heart size cannot be accurately assessed. Blunting of both costophrenic angles are suggestive for either small pleural effusions or pleural thickening. Prominent reticular densities in both lungs the suggestive for chronic lung disease but no focal active lung lesion is demonstrated. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 6d92bb660c07a96e6f9537aac2767881f138ae229852d8a5bb9a66fa9c502112

Updated Date Time: 17/3/2020 10:56

## Layman Explanation

This radiology report discusses HISTORY pt in fluid overload REPORT Comparison: 10 March 2020. The patient is rotated, the heart size cannot be accurately assessed. Blunting of both costophrenic angles are suggestive for either small pleural effusions or pleural thickening. Prominent reticular densities in both lungs the suggestive for chronic lung disease but no focal active lung lesion is demonstrated. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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