# Patient ID: 4401, Performed Date: 05/3/2020 1:28

## Raw Radiology Report Extracted

Visit Number: 4b7affe7907bc8110b21331529d5b21a20fbb7792f62d800497c458fefc1da26

Masked\_PatientID: 4401

Order ID: ac1e922416542ccd96d06f16f3c59d4d7237dc68b55f98166f94dbcbb55473e9

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/3/2020 1:28

Line Num: 1

Text: HISTORY fluid overload REPORT Radiograph of 27 Feb 2020 reviewed. There is prominence of the pulmonary vasculature. Septal thickening noted. Mild airspace opacities at the perihilar regions and right lower zone. Small right pleural effusion seen. Findings suggest fluid overload. Heart is enlarged. Mural calcification at the thoracic aorta. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 91e98cd7b1b4710222dd44e35a7716c86ce802a3806867351b9d929cbfedefa1

Updated Date Time: 05/3/2020 12:35

## Layman Explanation

The images show that your blood vessels in your lungs are more prominent than usual. There's also some thickening in the walls of your lung tissue. Additionally, there are some small areas of fluid build-up in your lungs, particularly around the central part and on the right lower side. There is a small amount of fluid in the space between your lung and chest wall on the right side. The images also show that your heart is larger than normal. There is some calcium build-up in the wall of your main artery in your chest. The findings suggest you might have too much fluid in your body.

## Summary

Error generating summary.