# Patient ID: 4401, Performed Date: 26/3/2020 15:17

## Raw Radiology Report Extracted

Visit Number: 7f409e91f15713726079c6a6f1386a8dd96b2f3bd2908f5ec3bb86853ff2607c

Masked\_PatientID: 4401

Order ID: 0bbbd84356e222a1b273804a3e6f696fbbbfb1ad954260b38bcc3ea793b8d727

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/3/2020 15:17

Line Num: 1

Text: HISTORY Fluid overload REPORT AP sitting chest radiograph Comparison is made with the previous radiograph dated 24/03/2020. The CT study performed earlier in the day was noted as well. The heart size cannot be assessed in this AP projection. There is prominence of the pulmonary vasculature, mild left perihilar air space opacities and left pleural effusion. These changes are suggestive of pulmonary oedema. Bilateral shoulder joint show degenerative changes. Report Indicator: May need further action Reported by: <DOCTOR>

Accession Number: 8e1485e827bb184c445f8f24d27bf9ba781886d3de80a89b627918a8c6290476

Updated Date Time: 27/3/2020 10:43

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Disease(s):\*\*   
- Pulmonary edema  
  
\*\*2. Organ(s):\*\*  
- Heart: Heart size cannot be assessed in this AP projection.  
- Lungs: Prominence of the pulmonary vasculature, mild left perihilar air space opacities and left pleural effusion.   
- Shoulders: Bilateral shoulder joint show degenerative changes.   
  
\*\*3. Symptoms or Phenomenon:\*\*  
- Fluid overload: This is mentioned in the history section.  
- Prominence of the pulmonary vasculature, mild left perihilar air space opacities, and left pleural effusion: These findings are suggestive of pulmonary edema.