# Row 424

Visit Number: 5a746f0f811492b60e49f9d2ad632d9c4a089d7ceea13a72942a4b30d5f46189

Masked\_PatientID: 419

Order ID: 1a015d177b84c59ccf9c757761a1bb5c29aa7406b843b1149de72be6b48f9198

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 28/9/2019 11:22

Line Num: 1

Text: HISTORY fluid overload REPORT Comparison was made with the prior study dated 25 Sep 2019. Slight interval improvement to airspace opacities in the lower zones with smaller left pleural effusion. Interstitial thickening still seen. The heart size cannot be accurately assessed in this projection. The thoracic aorta is unfolded with mural calcification seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 93a0d4d917b0a0b4bd2e35310092b870f2d14268c09d02f0bb3764db47d097aa

Updated Date Time: 29/9/2019 15:17

## Layman Explanation

The images show that the fluid buildup in the lungs is slightly better compared to a previous scan. There's still some thickening in the lung tissue. The size of the heart can't be determined from this view. The aorta (a major blood vessel) has a slightly unusual shape and there's some calcium build-up on its wall.

## Summary

The text is extracted from a \*\*chest X-ray report\*\*.  
  
\*\*1. Disease(s):\*\*  
\* \*\*Fluid overload:\*\* This is mentioned in the history section and suggests a possible cause for the observed findings.  
\* \*\*Pleural effusion:\*\* A small left pleural effusion is noted. It has shown slight interval improvement compared to the prior study.  
  
\*\*2. Organ(s):\*\*  
\* \*\*Lungs:\*\* Airspace opacities in the lower zones are mentioned, showing slight improvement. Interstitial thickening is also observed.  
\* \*\*Pleura:\*\* A small left pleural effusion is present.  
\* \*\*Heart:\*\* The heart size cannot be accurately assessed due to the projection used.  
\* \*\*Thoracic Aorta:\*\* The thoracic aorta is unfolded with mural calcification seen.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
\* \*\*Interval Improvement:\*\* The airspace opacities and left pleural effusion have shown slight improvement compared to the prior study.   
\* \*\*Interstitial thickening:\*\* This indicates a thickening of the tissues surrounding the alveoli in the lungs.  
\* \*\*Mural calcification:\*\* Calcification in the wall of the thoracic aorta is noted.