# Patient ID: 3932, Performed Date: 18/10/2018 12:36

## Raw Radiology Report Extracted

Visit Number: 98f201de42da88e977fd855ff34331f8792e01b753568e066e68689952806019

Masked\_PatientID: 3932

Order ID: 0c626b42b7d6a012a2ad39d26d2e482cfacdbab1f5f51619c7d222256538dc72

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/10/2018 12:36

Line Num: 1

Text: HISTORY SOB REPORT Small bilateral pleural effusions are seen with air-space opacities are bilateral lower zones. The heart size is normal. Findings may be due to fluid overload. Please correlate clinically. Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: a04025f9e91d3a863e4c803ba48c748038adf35db91a2b6892ea9baf51540d05

Updated Date Time: 18/10/2018 13:00

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* Fluid overload is mentioned as a potential cause for the findings.  
2. \*\*Organ(s):\*\*   
 \* \*\*Lungs:\*\* Bilateral pleural effusions and air-space opacities are seen in the lower zones.  
 \* \*\*Heart:\*\* Heart size is normal.  
3. \*\*Symptoms or phenomenon:\*\* Shortness of breath (SOB) is mentioned in the history.   
  
\*\*Concerns:\*\* The presence of bilateral pleural effusions and air-space opacities raises concern for fluid overload, and the report recommends clinical correlation for further action or early intervention.