# Patient ID: 4629, Performed Date: 03/6/2019 20:46

## Raw Radiology Report Extracted

Visit Number: de39390f569fb0ead976d5de580bfc1d9c5c85433b3816b5e9f5b18d32a9fb43

Masked\_PatientID: 4629

Order ID: b262e4cb706100e60089ddea45d4c3cd655504fa8e329dd11a25d12f36eb987b

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 03/6/2019 20:46

Line Num: 1

Text: HISTORY desaturation REPORT X-ray taken on the same day at 06:47 a.m. was reviewed. The heart size cannot be accurately assessed as this is an AP film. Patchy airspace shadows are seen in both lungs. There is no significant change from previous x-ray. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: d2652e094dafd42f80af3561fb991ecef0842a77a5bd0113d0a40f1bc49a3c43

Updated Date Time: 05/6/2019 9:47

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* No specific disease is mentioned, but the presence of "patchy airspace shadows" in both lungs could be suggestive of various conditions like pneumonia, pulmonary edema, or atelectasis.   
2. \*\*Organ(s):\*\* The report focuses on the lungs. It mentions "patchy airspace shadows in both lungs." The heart size cannot be accurately assessed due to the film being an AP (anterior-posterior) view.   
3. \*\*Symptoms/Concerns:\*\* The report highlights "desaturation" as the patient's history, suggesting potential respiratory compromise. The "patchy airspace shadows" in both lungs are a concerning finding, requiring further investigation. The report also states "May need further action," indicating a need for additional evaluation.