# Patient ID: 4921, Performed Date: 29/12/2016 16:40

## Raw Radiology Report Extracted

Visit Number: d2b39e79bc6ca55452ca16e91c38227555765e5f3f9ed7eff21e6dd58f562680

Masked\_PatientID: 4921

Order ID: 02a440406b91a09c53f8d5a29a66c24f9b3e20117db2a7b855a3b66da959496f

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 29/12/2016 16:40

Line Num: 1

Text: HISTORY Pt unresponsive for 3-5 sec, became pale, AOR feeding, probable aspiration REPORT CHEST AP SITTING The chest radiograph of 26 December 2016 was reviewed. There are bilateral diffuse airspace opacities with relative sparing of the peripheries, appearing worse on the right. In particular, the right-sided airspace opacities show interval worsening as compared with the previous radiograph. The appearances are suggestive for worsening infection. No pleural effusion is detected. The heart size is normal. May need further action Reported by: <DOCTOR>

Accession Number: dcd28fb1d285caab6ee3192214963834e0122afde298f710622f03d15a732587

Updated Date Time: 30/12/2016 16:16

## Layman Explanation

Error generating summary.

## Summary

The text was extracted from a \*\*chest X-ray (CXR)\*\*.  
  
\*\*1. Disease(s):\*\*  
- \*\*Infection:\*\* The report mentions "worsening infection" based on the observed bilateral diffuse airspace opacities, which are worse on the right side and have worsened since the previous radiograph.  
  
\*\*2. Organs:\*\*  
- \*\*Lungs:\*\* The report describes bilateral diffuse airspace opacities, suggesting infection. The right lung appears worse than the left.  
- \*\*Heart:\*\* The heart size is reported as normal.  
  
\*\*3. Symptoms or Phenomena:\*\*  
- \*\*Unresponsiveness:\*\* The patient was unresponsive for 3-5 seconds, suggesting a possible medical event.  
- \*\*Pallor:\*\* The patient became pale, which could indicate poor circulation or a lack of oxygen.  
- \*\*Aspiration:\*\* The patient was receiving feeding through an AOR (assumed to be an orogastric tube), raising concern about possible aspiration.   
- \*\*Worsening Infection:\*\* The interval worsening of the right-sided airspace opacities suggests a progressing infection.