# Patient ID: 1115, Performed Date: 10/6/2019 1:38

## Raw Radiology Report Extracted

Visit Number: c1620a44bcd374d14984b9345eaaaad7ca007f10ab5ef585abe88af10656e116

Masked\_PatientID: 1115

Order ID: 7842ab324618d64f5abce3bb5f110befd7a2603b092166e6ddeb7f0003b63a75

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/6/2019 1:38

Line Num: 1

Text: There is symmetrical alveolar consolidation in the lungs deemed pulmonary oedema. The heart is mildly enlarged. The aorta is unfurled. Further action or early intervention required Finalisedby: <DOCTOR>

Accession Number: c03bfd4823389d0506fc6e9b334faf6d3cf9bea0129aa67abbe32efe988e53d8

Updated Date Time: 11/6/2019 5:47

## Layman Explanation

The report shows that there is fluid buildup in the lungs, which is a sign of fluid overload. The heart is slightly bigger than normal. The aorta, a major blood vessel, appears normal. The doctor recommends further investigation and treatment.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease:\*\*  
  
\* \*\*Pulmonary edema:\*\* Symmetrical alveolar consolidation in the lungs is noted.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Lungs:\*\* Show symmetrical alveolar consolidation, indicative of pulmonary edema.  
\* \*\*Heart:\*\* Mildly enlarged.  
\* \*\*Aorta:\*\* Unfurled.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Alveolar consolidation:\*\* This finding is consistent with pulmonary edema.  
\* \*\*Mildly enlarged heart:\*\* May be related to the pulmonary edema or other underlying conditions.  
\* \*\*Unfurled aorta:\*\* This is an unusual finding and may require further investigation.  
  
\*\*Additional Information:\*\*  
  
\* The report indicates that "Further action or early intervention required".