# Patient ID: 1999, Performed Date: 12/3/2019 15:31

## Raw Radiology Report Extracted

Visit Number: 7aa5e24b8a61da48311c82eade9093c9d7632abbb5fdf13c60f2bb791131565c

Masked\_PatientID: 1999

Order ID: 238658efe890b2a11a6d488036f5e05a0ff682c4da3444d85698db794630f1f2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 12/3/2019 15:31

Line Num: 1

Text: HISTORY fever cough, vomitting REPORT Prior chest radiograph dated 2 August 2017 was reviewed. The heart size is within normal limits. The thoracic aorta is unfolded. Mild patchy airspace opacities are seen in the right lung lower zone, likely representing infective change. No pleural effusion is seen. Report Indicator: Further action or early intervention required Finalised by: <DOCTOR>

Accession Number: f49df0fe3cf58f86cc51d137efbda1ef09abb31d12a2266b3a90503d990e001e

Updated Date Time: 12/3/2019 17:22

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Infective Change:\*\* Mild patchy airspace opacities are seen in the right lung lower zone, likely representing infective change.   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Size is within normal limits.  
\* \*\*Thoracic Aorta:\*\* Unfolded.  
\* \*\*Right Lung:\*\* Mild patchy airspace opacities in the lower zone.  
\* \*\*Pleural Space:\*\* No pleural effusion seen.  
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Fever, Cough, Vomiting:\*\* These symptoms are mentioned in the patient's history.  
\* \*\*Patchy Airspace Opacities:\*\* This finding in the right lung lower zone is likely indicative of infective change.   
\* \*\*Report Indicator:\*\* Further action or early intervention required.