# Patient ID: 4094, Performed Date: 15/4/2019 19:01

## Raw Radiology Report Extracted

Visit Number: 786a2650674ca6f4f187b41a75c1155236b7ca2782b3bdc5076abeef2686087b

Masked\_PatientID: 4094

Order ID: 53152502cfc5437308c95ec8c3304ab3e7b3b54b819721fc19e2057874fef61f

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 15/4/2019 19:01

Line Num: 1

Text: HISTORY COPD exacerbation REPORT Comparison is made with the previous study of 7 April 2019 (KTPH) The heart size is normal. Both lungs appear hyperinflated with flattening of the diaphragm in keeping with COPD. No consolidation, pleural effusion or pneumothorax is seen. Report Indicator: Known \ Minor Reported by: <DOCTOR>

Accession Number: 4d3ca45bb5f0a7b94f99f794acd78404100d5cb119ae863e349f8ed55cd2715f

Updated Date Time: 16/4/2019 11:08

## Layman Explanation

The images show that your lungs are larger than normal, which is consistent with your COPD. There is no sign of pneumonia, fluid buildup around your lungs, or collapsed lung.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\*  
  
\* \*\*COPD (Chronic Obstructive Pulmonary Disease):\*\* The report mentions "COPD exacerbation" as the reason for the imaging. The lungs are described as "hyperinflated" with "flattening of the diaphragm" which are consistent with COPD.  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* The heart size is reported as "normal."  
\* \*\*Lungs:\*\* Both lungs are described as "hyperinflated" with "flattening of the diaphragm." No "consolidation, pleural effusion or pneumothorax" is seen.  
  
\*\*3. Symptoms or Phenomenon:\*\*  
  
\* \*\*COPD exacerbation:\*\* The report states the reason for the imaging was a COPD exacerbation. This suggests the patient is experiencing a worsening of their COPD symptoms.  
\* \*\*Hyperinflation and flattening of the diaphragm:\*\* These findings are consistent with COPD and could contribute to shortness of breath and other COPD symptoms.