# Patient ID: 13, Performed Date: 19/10/2019 14:28

## Raw Radiology Report Extracted

Visit Number: 03740c4c07a1161640f5854d7f9b560b4087e99486a49b6414206e2e2297c8dd

Masked\_PatientID: 13

Order ID: 5e66e0c279476cf2a876f3489ec74d33ac2bbd12279fc1e8797e5680309c9719

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/10/2019 14:28

Line Num: 1

Text: HISTORY baseline cxr, in case operation needed REPORT Comparison was made with the previous study of 4 April 2019. The heart is not enlarged. No focal consolidation, pleural effusion or pneumothorax is seen. Report Indicator: Normal Finalised by: <DOCTOR>

Accession Number: 9ef3dd3cde498cdc18c6fcf188e078cd10ef353dbf9d16bb267188a799550f39

Updated Date Time: 20/10/2019 8:42

## Layman Explanation

This chest x-ray is normal. It shows that the heart is the right size and there are no signs of pneumonia, fluid around the lungs, or collapsed lung.

## Summary

## Analysis of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray (CXR)  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* NIL  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* Not enlarged.  
3. \*\*Symptoms or Phenomenon:\*\*  
 \* \*\*Comparison with Previous Study:\*\* Comparison was made with a previous study from April 4, 2019. This implies a follow-up chest X-ray to assess any changes.  
 \* \*\*Normal Findings:\*\* No focal consolidation, pleural effusion, or pneumothorax are seen. This indicates normal lung tissue and no signs of fluid buildup or collapsed lung.  
  
\*\*Overall:\*\* The report describes a normal chest x-ray, with no evidence of disease, and no significant changes since the previous study.