# Patient ID: 1870, Performed Date: 06/7/2020 5:59

## Raw Radiology Report Extracted

Visit Number: a11e73f7eb69a9abf7dd7a9f2bf34047e3ee6d736147e6137691295737e9864c

Masked\_PatientID: 1870

Order ID: bc2d4c9eeda606403875d43c9c012ce6968ef0cd900714d8a4af6c51c16f9dc7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 06/7/2020 5:59

Line Num: 1

Text: HISTORY tro covid REPORT Chest radiograph of 16 May 2020 was noted. Heart size cannot be accurately assessed in this projection. No consolidation or pleural effusion is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 81484ef53ade3536e533ede00c94546a0d6e255ffdd640a985f0620e2c4b6809

Updated Date Time: 06/7/2020 12:42

## Layman Explanation

The x-ray image of your chest taken on May 16, 2020, was reviewed. The doctor could not clearly see the size of your heart in this particular image. There was no sign of pneumonia or fluid buildup in your lungs.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest radiograph   
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*   
\* \*\*Heart:\*\* Size cannot be accurately assessed in this projection.  
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*No consolidation or pleural effusion\*\* is seen. This indicates the absence of areas of inflammation or fluid buildup in the lungs, which are often associated with pneumonia or other respiratory issues.  
  
\*\*Additional Information:\*\*  
\* The report is from 16 May 2020.   
\* The report is marked as "Known / Minor" and has been finalized by a doctor (name not provided).   
\* The report mentions the patient's history with COVID-19 (tro covid), but no specific findings related to COVID-19 are described in the report.   
  
\*\*Overall:\*\* This chest radiograph shows no signs of consolidation or pleural effusion, indicating the absence of certain lung abnormalities. However, the heart size cannot be accurately assessed due to the projection used. Further investigation may be necessary depending on the patient's clinical presentation.