# Patient ID: 3849, Performed Date: 08/2/2020 14:26

## Raw Radiology Report Extracted

Visit Number: 882989b3cef3e0d950a26d0e4941d6b72b56ac83206eb81d70633848e4faf8c3

Masked\_PatientID: 3849

Order ID: 649d1068de5cab12d83aac48ce2de0f07c17e0628261c868f1c224b7ebd4d82b

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/2/2020 14:26

Line Num: 1

Text: HISTORY URTI TRO nCoV REPORT The previous chest radiograph performed on 28 October 2018 is reviewed. The heart size cannot be accurately assessed on this AP projection. There is no consolidation or pleural effusion. Report Indicator: Known / Minor Reported by: <DOCTOR>

Accession Number: 37c1c436e58143e981565aa4d8feb8e7c343a86fb16d5ec406483861f49ad42a

Updated Date Time: 08/2/2020 15:40

## Layman Explanation

The previous chest x-ray from October 28, 2018, was looked at. The size of the heart can't be determined from this x-ray. There's no sign of pneumonia or fluid in the lungs.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest radiograph (AP projection)  
  
\*\*1. Diseases:\*\*  
\* No diseases are mentioned in this report.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* The size cannot be accurately assessed on this AP projection.  
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*No consolidation:\*\* This means there is no area of dense tissue in the lungs, which could indicate pneumonia or other lung conditions.  
\* \*\*No pleural effusion:\*\* This means there is no fluid buildup in the space between the lungs and the chest wall, which could indicate infection or other complications.