# Patient ID: 1870, Performed Date: 17/8/2020 17:14

## Raw Radiology Report Extracted

Visit Number: 66df0057cd2c31b02954985d819573f87ce411bcd8539d3acd3c1d201ef74378

Masked\_PatientID: 1870

Order ID: 9339bc55846f9cd5c5e31a6d5452d4bbaf72d3a0ab2fd32658862983113afb4a

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 17/8/2020 17:14

Line Num: 1

Text: HISTORY GIDDINESS REPORT Suboptimal inspiratory effort precludes accurate assessment of the lung bases. The heart appears slightly enlarged. No active lesion is seen in the visualised lungs. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 8d3cea872be48e7555d66fa449f200abb8fc3b0e0b73e063e2af2b06232602d0

Updated Date Time: 17/8/2020 17:28

## Layman Explanation

The images were not able to show the bottom parts of the lungs very well because the patient didn't breathe deeply enough. The heart appears to be a little bigger than normal. No problems were seen in the parts of the lungs that were clear in the images.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Lungs:\*\* Suboptimal inspiratory effort (not a full breath) made it difficult to assess the lung bases. No active lesions were seen in the visualized portions of the lungs.  
\* \*\*Heart:\*\* The heart appears slightly enlarged.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Suboptimal inspiratory effort:\*\* This suggests the patient may not have been able to take a deep enough breath for the X-ray, which could limit the ability to fully assess the lungs.   
\* \*\*Slightly enlarged heart:\*\* This finding could indicate a possible cardiac issue, but further investigation is needed to determine the significance.  
  
\*\*Important Note:\*\* This summary is based on the provided text snippet only. It is not a substitute for a medical professional's interpretation. The patient should discuss this report with their doctor for further evaluation and diagnosis.