# Patient ID: 3140, Performed Date: 22/5/2019 11:00

## Raw Radiology Report Extracted

Visit Number: 3c9febe0465aa9d5de3b67d71e0c8df1a6f758c77f8063c30934ec8b941a0539

Masked\_PatientID: 3140

Order ID: cbebc7a8967d02f48c0edd5be3e67908e0e6d69c5d21ab25d4374e774988b5f2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/5/2019 11:00

Line Num: 1

Text: HISTORY b/g CKD stage 4, COPD subjective complaints of SOB ?fluid overload vs COPD exacerbation REPORT Even though this is an AP projection, the cardiac shadow appears enlarged. No gross consolidation seen in the visualized lung fields. Upper lobe veins appear mildly prominent. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 8bc1762cf370024a8eef3f88c391ca205a1a3047de3a0f528404048fa6b94ac0

Updated Date Time: 23/5/2019 15:53

## Layman Explanation

The patient's heart appears larger than normal on the X-ray. The lungs look clear, but the veins in the upper part of the lungs are a little more noticeable than usual.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (AP projection)  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Chronic Kidney Disease (CKD) Stage 4:\*\* Mentioned in the patient history.  
\* \*\*Chronic Obstructive Pulmonary Disease (COPD):\*\* Mentioned in the patient history.  
\* \*\*Possible Fluid Overload:\*\* Patient's subjective complaint of shortness of breath (SOB) raises the possibility of fluid overload.  
\* \*\*Possible COPD Exacerbation:\*\* Patient's subjective complaint of SOB also raises the possibility of a COPD exacerbation.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* Appears enlarged on the chest x-ray.   
\* \*\*Lungs:\*\* No gross consolidation seen in the visualized lung fields. Upper lobe veins appear mildly prominent.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Enlarged Cardiac Shadow:\*\* This finding on the chest x-ray could be related to fluid overload, heart failure, or other cardiac issues.   
\* \*\*Mildly Prominent Upper Lobe Veins:\*\* This finding could be a sign of increased pressure in the pulmonary circulation, potentially due to fluid overload or other underlying conditions.   
\* \*\*Shortness of Breath (SOB):\*\* Patient's subjective complaint raises concerns about the potential for fluid overload or COPD exacerbation.