# Patient ID: 442, Performed Date: 18/7/2016 23:14

## Raw Radiology Report Extracted

Visit Number: 21a6163c8c6fa90ffb7a9b836124722d5e3eef1927a7cbcfa3b110db844e0744

Masked\_PatientID: 442

Order ID: 464b2ef2a48b381a9e29bbdfe465a26e964d755744c1d513b5cbd8db040eedea

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 18/7/2016 23:14

Line Num: 1

Text: HISTORY renal failure REPORT The heart size cannot be accurately assessed on the current projection. There is no pleural effusion, consolidation or pneumothorax in either lung. Known / Minor Finalised by: <DOCTOR>

Accession Number: a2b935c504f9b08ac7cb5543651e840b2814433ddd144da1c8f8510ae86b8ca7

Updated Date Time: 19/7/2016 15:06

## Layman Explanation

The images do not show the size of the heart clearly. Both lungs appear normal.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart:\*\* The size cannot be accurately assessed on the current projection. This indicates the image may not be ideal for evaluating the heart size.  
\* \*\*Lungs:\*\* No pleural effusion, consolidation, or pneumothorax is present in either lung. This indicates the lungs appear normal on the image.   
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Renal Failure:\*\* This is mentioned in the patient's history, indicating a pre-existing condition.   
\* \*\*Limited Image:\*\* The image quality is insufficient for evaluating the heart size.   
  
\*\*Overall:\*\* The chest x-ray does not reveal any significant abnormalities in the lungs. However, the heart size cannot be accurately assessed. This report should be considered in conjunction with the patient's history of renal failure and potentially further imaging may be needed to better evaluate the heart.