# Patient ID: 2356, Performed Date: 23/4/2019 0:20

## Raw Radiology Report Extracted

Visit Number: 206b912e9b383ffcb54651eba6a5c08ff90fead836f4bf568c028c664ca7b705

Masked\_PatientID: 2356

Order ID: 982934f0213be1b26042a8dc9820da14eff241ac9af6002ddaa0d23a2b4a6734

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/4/2019 0:20

Line Num: 1

Text: HISTORY A83.dvt. tro pe REPORT Chest X-ray: Erect Median sternal sutures and mediastinal vascular clips are seen. There is cardiomegaly. Pulmonary venous congestion is seen. There is no consolidation or discernible pleural effusion. Report Indicator: Known \ Minor Finalised by: <DOCTOR>

Accession Number: 1a64f13adfc05d5580d4b5cd4dae773ec9f4982ff186a495c484064da89ce8f3

Updated Date Time: 23/4/2019 14:11

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*   
\* \*\*NIL\*\*   
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* Cardiomegaly (enlarged heart) is present.  
\* \*\*Lungs:\*\* Pulmonary venous congestion is observed. No consolidation or pleural effusion is identified.   
  
\*\*3. Symptoms/Phenomenon of Concern:\*\*  
\* \*\*Pulmonary venous congestion:\*\* This indicates a buildup of blood in the veins leading to the lungs. It can be a sign of various heart and lung conditions.   
\* \*\*Cardiomegaly:\*\* An enlarged heart can indicate various underlying health issues, including heart failure, valve disease, and cardiomyopathy.   
  
\*\*Additional Information:\*\*  
\* \*\*Mediatastinal Vascular Clips:\*\* This indicates that the patient has undergone a previous surgery or procedure involving the mediastinum (the space in the chest between the lungs).  
\* \*\*Report Indicator: Known \ Minor Finalised by:\*\* This suggests the findings are consistent with previous knowledge about the patient's condition and are considered minor in significance.   
  
\*\*Please Note:\*\* This is a summary based on the provided text and should not be interpreted as a medical diagnosis. It is crucial to consult with a medical professional for any concerns or further investigation.