# Patient ID: 1157, Performed Date: 09/3/2020 16:18

## Raw Radiology Report Extracted

Visit Number: 3149591fca6cf3506b3f98e19315fa5c32596c401ee5098cc536562d065edf54

Masked\_PatientID: 1157

Order ID: 6747a5fdf257a2a36e9bc1b534d277ac44691b9fb35fafccfd85ac1461e68e27

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 09/3/2020 16:18

Line Num: 1

Text: HISTORY recent admission for fluid overload REPORT The heart size is slightly enlarged. There is a density seen in the left retrocardiac region of uncertain aetiology. Please correlate clinically to exclude a hiatus hernia. No other consolidation or collapse is seen. No effusion is noted. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 7c9822ebf619839c757027999ceccbcd9d25372053d68eb0be32e7d23606c031

Updated Date Time: 09/3/2020 17:07

## Layman Explanation

The images show that your heart is slightly larger than usual. There is an area of increased density behind the heart, but the reason for this is unclear. Your doctor will need to do further tests to determine if this is related to a condition called a hiatal hernia. The rest of your lungs look normal.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Hiatus hernia:\*\* A possibility mentioned, requiring clinical correlation to exclude.  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* Slightly enlarged.  
\* \*\*Left retrocardiac region:\*\* Contains a density of uncertain origin.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Density in the left retrocardiac region:\*\* This density is of uncertain origin and may be related to a hiatus hernia.   
\* \*\*Heart enlargement:\*\* The report states the heart is slightly enlarged.   
  
\*\*Additional Information:\*\*  
  
\* No other consolidation or collapse is seen.  
\* No effusion is noted.   
\* \*\*Report Indicator:\*\* May need further action.