# Patient ID: 2270, Performed Date: 02/1/2019 18:02

## Raw Radiology Report Extracted

Visit Number: a8dd12cb5cba6c40e49dc3e40fe0c54a123a5e82ffbf228ab163d211f2bd7797

Masked\_PatientID: 2270

Order ID: 8054bd51f3395131b806426e1de4e743197a2f00d1a67c0049e7ad0d1b3c4898

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/1/2019 18:02

Line Num: 1

Text: HISTORY fall REPORT Comparison is made with the previous radiograph on 17/11/2018. The heart appears enlarged. No gross consolidation or pleural effusion is seen. No displaced rib fracture is seen in this single view. Embolization coils and a stent are again noted over the epigastrium/ right hypochondrium. Known / Minor Reported by: <DOCTOR>

Accession Number: d0258a0d35550df08eb1a7dd04f7ebae89e24bbfa2ae25b9439ad3bb06fd1af8

Updated Date Time: 03/1/2019 12:42

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray   
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Heart:\*\* The heart appears enlarged.  
\* \*\*Lungs:\*\* No gross consolidation or pleural effusion is seen.  
\* \*\*Ribs:\*\* No displaced rib fracture is seen in this single view.  
  
\*\*3. Symptoms/Phenomena:\*\*   
  
\* \*\*Enlarged heart:\*\* This is a significant finding that requires further investigation to determine the cause.   
\* \*\*Embolisation coils and stent:\*\* The presence of these devices indicates a prior intervention, possibly related to vascular issues. Their location over the epigastrium/right hypochondrium suggests involvement of the abdominal aorta or its branches.   
\* \*\*Single view:\*\* The report states only a single view was taken, which may limit the assessment and requires further investigation with additional views.  
  
\*\*Additional Notes:\*\*  
  
\* The report mentions a comparison with a previous radiograph from 17/11/2018, suggesting a follow-up examination.  
\* The report mentions "known / minor" but provides no further detail. This suggests a possible pre-existing condition or a less significant finding.  
\* The report was generated by Dr. <DOCTOR>, which indicates the author of the report.  
  
\*\*Overall, the report highlights an enlarged heart and the presence of embolisation coils and a stent. Further investigation is required to clarify the significance of these findings and determine any potential underlying conditions.\*\*