# Patient ID: 2107, Performed Date: 21/6/2018 2:29

## Raw Radiology Report Extracted

Visit Number: dafc3851399548400b26fd9d88ecec618d1fe6c1837b4eed321151923580a8eb

Masked\_PatientID: 2107

Order ID: 41b558178770d8adfc857c40a56d01193fa778862520d95e27397b7d7c833cfc

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 21/6/2018 2:29

Line Num: 1

Text: HISTORY epigastric pain? perf REPORT Comparison is made to previous chest radiograph dated 21/12/2008. Heart size is not enlarged. No focal consolidation or pleural effusion is seen. No free gas under diaphragm is detected. Normal Reported by: <DOCTOR>

Accession Number: dbf15c4aa7a26418dfd4c86df6a5f0e302fcf6708de02d316c932d90c41a9302

Updated Date Time: 21/6/2018 15:31

## Layman Explanation

The chest x-ray shows that your heart is normal size. There is no sign of infection or fluid in your lungs.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*   
\* \*\*Heart:\*\* Size is not enlarged.   
\* \*\*Lungs:\*\* No focal consolidation or pleural effusion is seen.  
\* \*\*Diaphragm:\*\* No free gas under diaphragm is detected.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
\* \*\*Epigastric pain:\*\* The patient presented with epigastric pain, but the report does not elaborate on the significance of this symptom in relation to the chest radiograph findings.  
  
\*\*Additional Notes:\*\*  
  
\* The report is a comparison to a previous chest radiograph dated 21/12/2008.  
\* The report indicates that the current findings are normal based on the comparison.