# 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 X-ray images of your chest were compared to a previous X-ray from December 21, 2008. The size of your heart appears normal. There is no sign of pneumonia or fluid in your lungs. There is also no air trapped under your diaphragm.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* None mentioned.  
2. \*\*Organ(s):\*\*   
 \* \*\*Heart:\*\* Not enlarged.   
 \* \*\*Lungs:\*\* No focal consolidation (areas of solid lung tissue) or pleural effusion (fluid buildup in the space between the lungs and chest wall) seen.  
 \* \*\*Diaphragm:\*\* No free gas under the diaphragm detected.  
3. \*\*Symptoms or phenomenon that would cause attention:\*\* The report mentions "epigastric pain?" but provides no further information on this symptom. This might be a clue to the reason for the radiograph, but the report does not elaborate on its significance.