# Patient ID: 2195, Performed Date: 21/5/2019 4:28

## Raw Radiology Report Extracted

Visit Number: 8bc1510d8fe7bb8c418efd8bd2551d94681c25ba3a8ec1b073913f5e69c7141f

Masked\_PatientID: 2195

Order ID: 52c7b203df13ebc0d07e5cb269c6f5a10d68561760886a0fa79fa36e495078ab

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 21/5/2019 4:28

Line Num: 1

Text: HISTORY Epigastric pain REPORT No free gas is detected under diaphragm. The heart size is normal. The thoracic aorta is mildly unfolded. No focal consolidation or pleural effusion is detected. Report Indicator: Known \ Minor Finalisedby: <DOCTOR>

Accession Number: 4af376d30504d1c517ffce4903db91c965d21378be585703d8e03f7a7e7cc6ea

Updated Date Time: 22/5/2019 9:15

## Layman Explanation

Error generating summary.

## Summary

## Analysis of the Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*Diaphragm:\*\* No free gas detected under the diaphragm.  
\* \*\*Heart:\*\* The heart size is normal.  
\* \*\*Thoracic Aorta:\*\* Mildly unfolded.  
\* \*\*Lungs:\*\* No focal consolidation or pleural effusion is detected.   
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Epigastric pain:\*\* This is the presenting symptom mentioned in the patient's history. The report does not directly address the cause of the pain. However, the absence of free gas under the diaphragm suggests that the pain is unlikely due to a perforated organ.  
\* \*\*Mildly unfolded Thoracic Aorta:\*\* This finding is mentioned, but it's unclear if it is directly related to the patient's symptoms or is a routine observation.  
  
\*\*Overall Summary:\*\*  
  
The chest X-ray reveals no signs of pneumonia (focal consolidation) or fluid build-up in the lungs (pleural effusion). The heart size is normal, and there is no free air under the diaphragm, suggesting no perforated organ. The thoracic aorta appears mildly unfolded, but its significance is unclear. The report does not provide a definitive diagnosis regarding the epigastric pain.