# Patient ID: 4021, Performed Date: 23/5/2015 0:25

## Raw Radiology Report Extracted

Visit Number: 113c059392673a174b64b5fdf5174ee08a6a2c41bcc350ade681e7bb44c4ee3a

Masked\_PatientID: 4021

Order ID: 89019c4683389b428f84c4f51000bcadacbe2d878e6a8a1385350635fb043ef2

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 23/5/2015 0:25

Line Num: 1

Text: HISTORY abdo pain vomiting REPORT The heart is magnified in this AP sitting view. No focal consolidation or pleural effusion is detected. There is no free gas under the diaphragm. Plates and screws are projected over the lowercervical spine. A vascular stent is partially imaged in the left axilla. They appear unchanged in position. Diffuse vascular calcifications are incidentally noted. May need further action Finalised by: <DOCTOR>

Accession Number: 64b4211731b1445c9d29168c74e10c5a3cdea6c9a7fb587c178ae7d670e88957

Updated Date Time: 23/5/2015 16:10

## Layman Explanation

The images show that the heart appears larger than normal. No signs of infection or fluid build-up in the lungs were seen. The plates and screws in your neck and the stent in your left armpit are in the correct position. The images also show some calcium deposits in the blood vessels, which may need further evaluation.

## Summary

\*\*Image Type:\*\* Chest X-ray (AP sitting view)  
  
\*\*Summary:\*\*  
  
1. \*\*Diseases:\*\*   
 \* \*\*Diffuse vascular calcifications:\*\* These are incidentally noted and may need further action.  
  
2. \*\*Organs:\*\*  
 \* \*\*Heart:\*\* Magnified in this AP sitting view.  
 \* \*\*Lungs:\*\* No focal consolidation or pleural effusion is detected.  
 \* \*\*Diaphragm:\*\* No free gas under the diaphragm.  
 \* \*\*Cervical Spine:\*\* Plates and screws are projected over the lower cervical spine.   
 \* \*\*Left Axilla:\*\* A vascular stent is partially imaged and appears unchanged in position.  
  
3. \*\*Symptoms/Phenomenon:\*\*  
 \* \*\*Abdominal pain and vomiting:\*\* This is mentioned in the history section, but no findings related to it are mentioned in the report.  
 \* \*\*Vascular calcifications:\*\* Diffuse vascular calcifications are noted, which may need further action.