# Patient ID: 3213, Performed Date: 29/3/2018 10:30

## Raw Radiology Report Extracted

Visit Number: 9b566592fe8bacc1af7e465b0008cd392f2eb3dc4ab90e87f024101c70066f55

Masked\_PatientID: 3213

Order ID: 4d658d7de1198d866e82eea238194726ea1d26006c85e5dd95c69f30396722a8

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/3/2018 10:30

Line Num: 1

Text: HISTORY CHEST PAIN REPORT Chest AP: Comparison made with previous radiograph 20/02/2017. There is unfolding of the thoracic aorta. Coronary artery stent in situ. No active lung lesions seen. No sizable pleural effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 26745c639881cf117d833d6f58bcad2b0ac839d4b4b4c288779b0bbcb226fb94

Updated Date Time: 29/3/2018 13:59

## Layman Explanation

The images of your chest were compared to previous images from February 20, 2017. The aorta, a major blood vessel in your chest, appears to be expanding. There is a stent in place in one of the arteries supplying your heart. No signs of pneumonia or other lung problems are seen. There is no significant fluid buildup in your lungs.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (AP view)  
  
\*\*1. Diseases:\*\*  
\* \*\*Unfolding of the thoracic aorta:\*\* This finding is mentioned in comparison to a previous radiograph.  
\* \*\*Coronary artery stent in situ:\*\* This is a known finding, indicating a previously implanted stent in the coronary artery.   
  
\*\*2. Organs:\*\*  
\* \*\*Thoracic aorta:\*\* Unfolding is noted in comparison to a previous image.  
\* \*\*Lungs:\*\* No active lung lesions are seen.  
\* \*\*Pleura:\*\* No sizable pleural effusion is present.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
\* \*\*Chest pain:\*\* This is the reason for the radiographic examination, but no specific findings related to the chest pain are mentioned in the report.   
\* \*\*Unfolding of the thoracic aorta:\*\* This finding requires further investigation to understand its cause and potential significance.