# Patient ID: 3209, Performed Date: 10/11/2019 12:09

## Raw Radiology Report Extracted

Visit Number: 8a09e75248897a1067e745b795435a6c4ee8d2ab49a15ce21953fa4bf9b77d85

Masked\_PatientID: 3209

Order ID: 1aff15d16b55595d159949d2698d2ec8b58089e49c33c1c85103e00ec2d4c940

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 10/11/2019 12:09

Line Num: 1

Text: HISTORY chest pain; b17 REPORT The previous chest radiograph dated 31 May 2017 was reviewed. The patient is status post CABG. Note is again made of a stable thin linear density projected over the right heart shadow and lower thoracic vertebrae. The heart is enlarged. No consolidation, pleural effusion or pneumothorax is seen. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 767a18cfc836a322504b9b7358bbe90c1c88c4cd9f0bacfa65d12bee7301553e

Updated Date Time: 10/11/2019 14:32

## Layman Explanation

The previous chest x-ray from May 31, 2017, was reviewed. The patient has had a heart bypass surgery. The x-ray shows a thin line in the lower right part of the chest, near the spine. The heart is bigger than normal. No signs of infection, fluid in the lungs, or collapsed lung were seen.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*CABG:\*\* The report mentions the patient is "status post CABG," indicating they have had a coronary artery bypass graft surgery.   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* The report notes the heart is enlarged.  
\* \*\*Right Heart Shadow:\*\* A thin linear density is seen projected over the right heart shadow.  
\* \*\*Thoracic Vertebrae:\*\* A thin linear density is seen projected over the lower thoracic vertebrae.  
  
\*\*3. Symptoms/Phenomena of Concern:\*\*  
  
\* \*\*Chest Pain:\*\* The patient presented with chest pain, which is the reason for the radiographic examination.   
\* \*\*Thin Linear Density:\*\* The report notes a stable, thin linear density projected over the right heart shadow and lower thoracic vertebrae. This finding requires further investigation to determine its cause.   
\* \*\*Heart Enlargement:\*\* The report states that the heart is enlarged, which could be a sign of various cardiac conditions.