# Patient ID: 649, Performed Date: 30/8/2019 19:30

## Raw Radiology Report Extracted

Visit Number: 074bc6357941253642649ec1f41889a1217368ec955d5ed6e094847433b96980

Masked\_PatientID: 649

Order ID: bd52f6ec7a27e30a2d13710647b83cdd83faf9009e02711845d910fcb1163536

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 30/8/2019 19:30

Line Num: 1

Text: HISTORY chest pain post- CABG REPORT CHEST, ERECT The prior chest radiograph of 03 April 2019 was reviewed. Prior CABG is noted with intact midline sternotomy wires. The cardiomediastinal contour is unremarkable. No pneumothorax, focal consolidation or sizeable pleural effusion is detected. Stable rounded opacities projected over the left scapula body may represent bony islands. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: f534f1eae015888a3321d56a350d456ede81c01852d227cf4d848807bb09cecb

Updated Date Time: 31/8/2019 4:44

## Layman Explanation

The x-ray shows that the area around your heart looks normal. There are no signs of any collapsed lung, fluid buildup, or other problems. The x-ray also shows the wires from your previous heart surgery are still in place.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest Radiograph (CXR)  
  
\*\*1. Diseases:\*\* NIL  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* Prior CABG (Coronary Artery Bypass Graft) is noted. Intact midline sternotomy wires are present.  
\* \*\*Lungs:\*\* No pneumothorax, focal consolidation or sizeable pleural effusion is detected.   
\* \*\*Skeleton:\*\* Stable rounded opacities projected over the left scapula body may represent bony islands.   
  
\*\*3. Symptoms or Phenomena:\*\*  
\* \*\*Chest pain post-CABG:\*\* This is the reason for the chest radiograph, but the report does not provide any specific findings related to this symptom.  
  
\*\*Other Relevant Information:\*\*   
\* The report compares the current CXR to a previous one from 03 April 2019.  
\* The report indicates "stable rounded opacities projected over the left scapula body," which may be bony islands. This finding is likely unrelated to the chest pain and might be a normal variant.   
  
\*\*Overall:\*\* This chest radiograph is unremarkable. There are no signs of pneumothorax, focal consolidation, or pleural effusion. The prior CABG is noted with intact sternotomy wires. The findings in the left scapula body may be benign.