# Patient ID: 4713, Performed Date: 04/3/2019 15:30

## Raw Radiology Report Extracted

Visit Number: ec8a0e863f6a1b5e1cace1b548fba0317db89a4668edd9c7a85a304efd13fc0d

Masked\_PatientID: 4713

Order ID: 587e21b374a04b4735d313038d46e6fc5ba4c659decf2198512f7412e4613721

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 04/3/2019 15:30

Line Num: 1

Text: HISTORY ASCITES REPORT Post CABG. The heart is enlarged. Mural calcifications are noted in the aortic arch. The bilateral upper zone pulmonary vasculature is prominent. No consolidation or sizeable pleural effusion is seen. Resorption at the ends of both distal clavicles may be related to hyperparathyroidism. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: 63cb03e039257eae970ad2816965ae8cf18ce1dfc61340e1771669b2b9d3014a

Updated Date Time: 05/3/2019 9:39

## Layman Explanation

This report shows that your heart is a bit larger than usual. There are some calcium deposits in the main blood vessel that goes from your heart to your head. The blood vessels in your lungs look a bit wider than normal. There is no sign of pneumonia or fluid buildup in your lungs. There are also some changes at the ends of your collarbones, which might be related to a condition called hyperparathyroidism.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Hyperparathyroidism:\*\* Resorption at the ends of both distal clavicles may be related to this condition.   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* Enlarged  
\* \*\*Aorta:\*\* Mural calcifications noted in the aortic arch  
\* \*\*Lungs:\*\* Bilateral upper zone pulmonary vasculature is prominent. No consolidation or sizable pleural effusion is seen.  
\* \*\*Clavicles:\*\* Resorption at the ends of both distal clavicles   
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Enlarged Heart:\*\* This could indicate various cardiac issues, further investigation may be necessary.  
\* \*\*Mural Calcifications in the Aortic Arch:\*\* This could suggest atherosclerosis or other vascular disease, warranting further evaluation.  
\* \*\*Prominent Bilateral Upper Zone Pulmonary Vasculature:\*\* This could be a sign of pulmonary hypertension, although further investigation is needed to confirm.  
\* \*\*Resorption at the Ends of Both Distal Clavicles:\*\* This finding is specifically mentioned as potentially related to hyperparathyroidism.   
  
\*\*Report Indicator:\*\* May need further action.