# Patient ID: 4021, Performed Date: 27/2/2015 17:51

## Raw Radiology Report Extracted

Visit Number: ff589045cfba482153f84217867cf08715abba5ef67b4ac3365fe3dab9840d68

Masked\_PatientID: 4021

Order ID: 274e40826504195192e47b88064b67f1ad65ce2b0580915e5e8eadc0732786d5

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 27/2/2015 17:51

Line Num: 1

Text: HISTORY gangrene lt hand REPORT Comparison was made with previous radiograph of 8 February 2015. The tip of the tunneled right internal jugular central venous catheter is projected over the right atrium. Partially visualised left axillary stent and cervical instrumentation are noted. The heart size cannot be accurately assessed on this AP projection. No focal consolidation, pleural effusion or pneumothorax is seen. Vascular calcification is noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 7bffa434378a9cefbbb55e122653a6dce76b0c25c49ec398273a3725f34d140f

Updated Date Time: 28/2/2015 10:30

## Layman Explanation

The images show a central line (a tube placed in a vein) in the right side of your neck that appears to be in the correct position. The images also show a stent in the left armpit and some devices in the neck. The size of your heart cannot be measured well from these images. The images also show some calcium buildup in your blood vessels.

## Summary

The text is extracted from a \*\*chest X-ray\*\*.   
  
Here is a summary based on your guiding questions:  
  
\*\*1. Disease(s):\*\*   
- \*\*Gangrene\*\* of the left hand is mentioned in the patient history.  
- \*\*Vascular calcification\*\* is noted.  
  
\*\*2. Organ(s):\*\*  
- \*\*Right atrium:\*\* The tip of the tunneled right internal jugular central venous catheter is projected over the right atrium.   
- \*\*Heart:\*\* The heart size cannot be accurately assessed on this AP projection.  
- \*\*Lungs:\*\* No focal consolidation, pleural effusion or pneumothorax is seen.  
  
\*\*3. Symptoms or Phenomena:\*\*  
- \*\*Gangrene\*\* of the left hand is a concerning symptom and should be investigated further.  
- \*\*Vascular calcification\*\* is a sign of potential underlying disease and should be monitored.