# Patient ID: 1312, Performed Date: 01/11/2016 15:53

## Raw Radiology Report Extracted

Visit Number: 0868aa5165cbe2ca3db57e05a00deb8558a865afe8dbb08d1c7afa4579c5e3bd

Masked\_PatientID: 1312

Order ID: e8e6baa5e32d7a5c8a8a0164aecf63eeb3990baaca499395090c6410f78ffb95

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 01/11/2016 15:53

Line Num: 1

Text: HISTORY Post NGT; Lt MCA infarct REPORT Sternotomy wires are present. Nasogastric tube is 6 cm below the gastro-oesophageal junction. Heart appears slightly enlarged. Lung bases are difficult to assess due to suboptimal inspiratory effort. No gross consolidation is seen in the visualised upper and middle zones. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9ec487f54d5f8a6465cce9bbce51ce479bfc49252e7a7aaf44413d2b01a5d548

Updated Date Time: 01/11/2016 16:31

## Layman Explanation

The report shows that the patient had a stroke on the left side of the brain and has a tube in their nose that goes down to their stomach. Their heart appears slightly bigger than normal. The bottom parts of the lungs are hard to see because the patient didn't take a deep enough breath. The top and middle parts of the lungs appear normal.

## Summary

\*\*Image Type:\*\* Chest X-ray  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\*  
 \* \*\*Lt MCA infarct:\*\* This is mentioned in the patient's history and refers to a stroke affecting the left middle cerebral artery.  
2. \*\*Organ(s):\*\*  
 \* \*\*Heart:\*\* Appears slightly enlarged.  
 \* \*\*Lungs:\*\* Bases are difficult to assess due to suboptimal inspiratory effort. No gross consolidation is seen in the visualized upper and middle zones.  
3. \*\*Symptoms or Phenomena:\*\*  
 \* \*\*Suboptimal inspiratory effort:\*\* This suggests the patient may not have taken a deep enough breath during the X-ray, making assessment of the lung bases difficult.  
 \* \*\*Nasogastric tube:\*\* Present and positioned 6 cm below the gastro-oesophageal junction.  
 \* \*\*Sternotomy wires:\*\* Present, indicating previous open-heart surgery.