# Patient ID: 2146, Performed Date: 24/9/2018 6:46

## Raw Radiology Report Extracted

Visit Number: c6cb1d075976c654bea4b50356404c82f81c85acd97bff9e9a4c28ff1dcd1de2

Masked\_PatientID: 2146

Order ID: dd9efeec3d3d6ec1f89a417e77e5c8343d508c1dd7438ce3d121c531dd60a162

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 24/9/2018 6:46

Line Num: 1

Text: HISTORY s/p CABG REPORT Previous chest radiograph dated 22/9/2018 is reviewed. Midline sternotomy wires, CABG clips and right PICC line are noted in situ. The tip of the nasogastric tube appears to be at the gastro-oesophageal junction, and should be inserted a further 10cm before using. The heart cannot be accurately assessed in this AP sitting projection. No focal airspace shadowing or pleural effusion is noted. Critical result notification: Dr Ramos Tracy Rex Cruz was informed of NG tube placement by Dr Aaron Chong on 24/9/2018 at 4:05pm. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: d141f45e0c90351ae9b6e447cb92863f0baebaf9c7e802b0d45711d6e05d2998

Updated Date Time: 24/9/2018 18:23

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases:\*\*   
- None mentioned.  
  
\*\*2. Organs:\*\*  
- \*\*Heart:\*\* Cannot be accurately assessed in this AP sitting projection.  
- \*\*Lungs:\*\* No focal airspace shadowing or pleural effusion is noted.   
- \*\*Gastro-oesophageal junction:\*\* The tip of the nasogastric tube appears to be at the gastro-oesophageal junction.  
- \*\*Sternum:\*\* Midline sternotomy wires are noted.  
  
\*\*3. Symptoms/Phenomenon:\*\*  
- \*\*Nasogastric Tube Placement:\*\* The tip of the nasogastric tube appears to be at the gastro-oesophageal junction, and should be inserted a further 10cm before using. This is a critical finding that required immediate notification and intervention.  
- \*\*CABG Clips:\*\* CABG clips are noted in situ, suggesting a history of coronary artery bypass grafting.  
- \*\*Right PICC Line:\*\* A right PICC line is noted in situ, indicating the presence of a peripherally inserted central catheter.