# Patient ID: 1002, Performed Date: 02/11/2018 16:08

## Raw Radiology Report Extracted

Visit Number: d15657e52c51d4ac7cd0aa65488e28385d0058199362576c9e87624126ca0193

Masked\_PatientID: 1002

Order ID: 21724623fa9477fa8058c826a813416f3da44b9fb83d8ccca6bd97e8df70bcf7

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 02/11/2018 16:08

Line Num: 1

Text: [ NG tube tip is above the C/O junction. Otherwise there is no change. Known / Minor Finalised by: <DOCTOR>

Accession Number: 47f228666aa48e883a71877872aa4b3276bddefd45714fb03e3c18499495a334

Updated Date Time: 03/11/2018 8:54

## Layman Explanation

The tube that is in your stomach (NG tube) is positioned correctly. There are no other changes from the previous exam.

## Summary

## Radiology Report Analysis  
  
\*\*Image Type:\*\* This text snippet likely comes from a \*\*Gastrointestinal study\*\*, possibly an \*\*upper gastrointestinal (UGI) series\*\* or an \*\*upper endoscopy\*\* report. This is inferred from the mention of the "NG tube tip" and the "C/O junction" which typically refers to the gastro-oesophageal junction.  
  
\*\*1. Disease(s):\*\* NIL  
  
\*\*2. Organ(s):\*\*  
  
\* \*\*NG tube:\*\* The report mentions the position of the nasogastric (NG) tube tip, suggesting it was inserted as part of the procedure. The tip is described as being "above the C/O junction" which likely refers to the gastro-oesophageal junction.   
\* \*\*C/O junction:\*\* This likely refers to the gastro-oesophageal junction, where the esophagus joins the stomach.   
  
\*\*3. Symptoms or Phenomenon:\*\*   
  
\* \*\*No Change:\*\* The report states "otherwise there is no change," implying that the current imaging findings are similar to previous studies or the patient's baseline condition.   
\* \*\*Finalised by:\*\* This indicates the report has been reviewed and finalized by a doctor named `<DOCTOR>`.   
  
\*\*Summary:\*\* The report focuses on the position of the NG tube, confirming it is positioned above the gastro-oesophageal junction. It notes that there are no other significant changes compared to previous findings. No specific diseases or concerning symptoms are mentioned.