# Patient ID: 4796, Performed Date: 25/7/2016 12:52

## Raw Radiology Report Extracted

Visit Number: eac18d3837d0992c0765e90709ec7c3f0b7bae76f6176245dda2c0f6ae8a1a45

Masked\_PatientID: 4796

Order ID: 92bea54eeb658153c02a5d93d9925e9892560557af54efd7d54b0a447d4b9b57

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 25/7/2016 12:52

Line Num: 1

Text: HISTORY NGT insertion REPORT The prior radiograph dated 04/04/2016 was reviewed. The NGT tip is projected within the proximal stomach. Normal cardiomediastinal contour. No active lung lesion seen. No free air seen under the hemidiaphragm. Known / Minor Finalised by: <DOCTOR>

Accession Number: aea7c86f5ebc2b1498dc3bac2d03c93d01e2021255db89b476e6d3e84a9bc365

Updated Date Time: 25/7/2016 13:40

## Layman Explanation

The previous X-ray taken on April 4, 2016, shows that the feeding tube is in the correct position in the stomach. The heart and the area around it look normal. There are no signs of any lung problems or air in the abdomen.

## Summary

\*\*Image Type:\*\* Radiograph  
  
\*\*Summary:\*\*  
  
1. \*\*Disease(s):\*\* None mentioned.  
2. \*\*Organ(s):\*\*  
 \* \*\*Stomach:\*\* The NGT tip is projected within the proximal stomach.  
 \* \*\*Lungs:\*\* No active lung lesions seen.  
 \* \*\*Cardiomediastinal contour:\*\* Normal.  
 \* \*\*Hemidiaphragm:\*\* No free air seen under the hemidiaphragm.   
3. \*\*Symptoms/Phenomena:\*\*  
 \* \*\*NGT (Nasogastric Tube) insertion:\*\* The report mentions the review of a prior radiograph related to NGT insertion.  
  
\*\*Note:\*\* The report provides information on the placement of the NGT and the status of various organs, but does not mention any diseases or significant symptoms.