# Patient ID: 4250, Performed Date: 22/6/2020 15:56

## Raw Radiology Report Extracted

Visit Number: 6c6dc8d6576796a7d525fe9051d18e167ecc4c0a84384c7f3fcd33d8288c97b3

Masked\_PatientID: 4250

Order ID: 991943ef165f8c9dcb9f056c34417de43d1da6c665b58d37c9dc7ecd1fca3325

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 22/6/2020 15:56

Line Num: 1

Text: HISTORY ngt tube placement REPORT Comparison is made with radiograph taken on 13 December 2019. The nasogastric tube with its tip seen projected over the region of the stomach is noted. The cardiac shadow is not enlarged. No focal consolidation or sizable pleural effusion. The tip of the naso-gastric tube is projected over the proximal stomach. No pneumothorax. There is a calcific opacity in the right hypochondrium likely due to a gallstone. Report Indicator: Known/ Minor Reported by: <DOCTOR>

Accession Number: 63b3a0b21ff7f19181cc9d1c582d47443601c2fb3beb05f1bf856386db669235

Updated Date Time: 23/6/2020 9:09

## Layman Explanation

The images show that the tube in your nose (nasogastric tube) is in the correct position in your stomach. Your heart looks normal. There is no fluid build-up in your lungs. The images also show a small, hardened deposit (likely a gallstone) in your right upper abdomen.

## Summary

The text is extracted from a \*\*chest X-ray\*\* report.  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Gallstone:\*\* A calcific opacity in the right hypochondrium is likely due to a gallstone.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Stomach:\*\* The nasogastric tube tip is projected over the region of the stomach.  
\* \*\*Heart:\*\* The cardiac shadow is not enlarged.  
\* \*\*Lungs:\*\* No focal consolidation or sizable pleural effusion is seen.  
\* \*\*Pleura:\*\* No sizable pleural effusion.  
  
\*\*3. Symptoms or Phenomena:\*\*  
  
\* \*\*Nasogastric tube placement:\*\* The nasogastric tube is in place, with its tip projected over the proximal stomach.  
\* \*\*Pneumothorax:\*\* There is no pneumothorax.