# Patient ID: 4250, Performed Date: 14/9/2019 14:27

## Raw Radiology Report Extracted

Visit Number: b71b2c1c5b048b4133bbf81009efb96fc8c8fb14bbaae120fed3a46a0b40f924

Masked\_PatientID: 4250

Order ID: c710ae55856256089b596818c6a0d39e76377fba9ae1ad5e69e2cfe0c8ea33b0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 14/9/2019 14:27

Line Num: 1

Text: HISTORY ?sepsis REPORT Chest supine radiograph Comparison is made with previous radiograph dated 7 September 2019. Tip of the feeding tube is projected all in the expected location of the stomach. The heart size cannot be accurately assessed on this projection. Prominent pulmonary vasculature may be partially related to supine position. Airspace opacities are noted and both lower zones, similar to prior. No sizeable pleural effusion is seen. Gallstone is noted. Report Indicator: May need further action Finalised by: <DOCTOR>

Accession Number: bc4257365c71dd8d1fe55cfe929cbe02ba311b6ea43cb111454928d52289e37e

Updated Date Time: 14/9/2019 18:37

## Layman Explanation

Error generating summary.

## Summary

\*\*Image Type:\*\* Chest X-ray (supine position)  
  
\*\*Summary:\*\*  
  
\*\*1. Diseases:\*\*  
  
\* \*\*Sepsis:\*\* Mentioned in the history but no further elaboration provided.  
\* \*\*Gallstone:\*\* Noted on the image.  
  
\*\*2. Organs:\*\*  
  
\* \*\*Stomach:\*\* Feeding tube tip is projected in the expected location.  
\* \*\*Heart:\*\* Size cannot be accurately assessed on this projection.  
\* \*\*Lungs:\*\* Airspace opacities are noted in both lower zones.  
\* \*\*Pleura:\*\* No sizeable pleural effusion is seen.   
  
\*\*3. Symptoms/Phenomenon:\*\*  
  
\* \*\*Prominent pulmonary vasculature:\*\* May be partially related to the supine position.  
\* \*\*Airspace opacities:\*\* Similar to prior image, located in both lower zones.