# Row 283

Visit Number: f91bc1d4b707acc56774e44af8c7c1f887f25af2b7251524680229e5ac15efd5

Masked\_PatientID: 269

Order ID: 5eb2235657114cd029a8366e62ecf4a22718ed0ca8d633f4a4885b681d746404

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 19/8/2016 23:20

Line Num: 1

Text: HISTORY Sepsis REPORT Cardiac shadow not enlarged. No large confluent areas of air space shadowing seen. The tip of the tracheostomy tube is 1.3 cm relative to the bifurcation. The tip of the naso gastric tube is projected over the mid / distal stomach. High right hemi diaphragm. Known / Minor Finalised by: <DOCTOR>

Accession Number: 346588b184fc4a9e5b928f87e9b6ca98857c366b598cf559b7e7eb257225c90a

Updated Date Time: 22/8/2016 7:04

## Layman Explanation

The heart appears normal in size. There are no signs of pneumonia. The tracheostomy tube is properly positioned. The feeding tube is in the stomach. The right side of the diaphragm is a bit higher than normal.

## Summary

## Summary of Radiology Report  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*   
- Sepsis: This is mentioned in the history section but no further information about it is provided within the report.   
  
\*\*2. Organs:\*\*  
- Heart: The cardiac shadow is not enlarged.  
- Lungs: No large confluent areas of air space shadowing are seen.  
- Trachea: The tip of the tracheostomy tube is 1.3 cm relative to the bifurcation.  
- Stomach: The tip of the nasogastric tube is projected over the mid/distal stomach.  
- Diaphragm: The right hemidiaphragm is high.  
  
\*\*3. Symptoms/Phenomena:\*\*  
- \*\*High Right Hemidiaphragm:\*\* This could indicate a variety of conditions affecting the right lung or chest cavity, including pneumonia, atelectasis, pleural effusion, or even a diaphragmatic hernia. However, the report does not specify the cause.