# Patient ID: 2694, Performed Date: 15/9/2016 20:03

## Raw Radiology Report Extracted

Visit Number: e2e34f7d250e4badbba1e1f4d47d1c83cfb264ac8acb37261d7edefc56bef996

Masked\_PatientID: 2694

Order ID: 8ee870fe6be072ba9fcb8ab774c306d68ef7032e781f8c8744aec3e654e96dc0

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/9/2016 20:03

Line Num: 1

Text: HISTORY post NGT insertion and reduced air entry over right base REPORT Right cardiac border partially obscured by the high right hemi diaphragm. Nevertheless, the cardiac shadow appears markedly enlarged on this projection. Upper lobe veins appear prominent. No large patches of consolidation seen. The tip of the naso gastric tube is projected over the proximal/mid stomach. There is mild blunting of the right CP angle. Known / Minor Finalised by: <DOCTOR>

Accession Number: 43f946f89ef0d72b9e633df4b13a0b64ed1cf57f1111beec9d776b88d8802786

Updated Date Time: 17/9/2016 6:29

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray  
  
\*\*1. Diseases:\*\*   
\* No specific diseases are mentioned in the report.   
\* "Mild blunting of the right CP angle" might suggest a possible early sign of pneumonia, but this is not confirmed.  
  
\*\*2. Organs:\*\*  
\* \*\*Heart:\*\* The cardiac shadow appears markedly enlarged on this projection.  
\* \*\*Lungs:\*\* The right cardiac border is partially obscured by the high right hemidiaphragm. Upper lobe veins appear prominent. No large patches of consolidation are seen.   
\* \*\*Stomach:\*\* The tip of the nasogastric tube is projected over the proximal/mid stomach.  
  
\*\*3. Symptoms/Phenomena:\*\*  
\* \*\*Reduced air entry over right base:\*\* This symptom is mentioned in the history, but no further details are provided.  
\* \*\*High right hemidiaphragm:\*\* This may indicate a possible right-sided pleural effusion or atelectasis.   
\* \*\*Blunting of the right CP angle:\*\* This might be a subtle sign of early pneumonia, but further investigation is needed to confirm this.