# Patient ID: 2550, Performed Date: 04/12/2017 23:19

## Raw Radiology Report Extracted

Visit Number: 3be37c8f377b397e6c39209cd8e6a6b0f53280ddc9e53f2b14705326547319ad

Masked\_PatientID: 2550

Order ID: f7bef99050ad9873b02c1c3277bb6afb9706b711def2803c8c8b0b21e9bce0bb

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 04/12/2017 23:19

Line Num: 1

Text: HISTORY Assess positioning of NGT REPORT Comparison has been made with the previous radiograph of 01/12/2017. Since the previous radiograph there has been insertion of NG tube. The tip is projected over the stomach. There isa blunting of the left costophrenic angle in keeping with effusion. May need further action Finalised by: <DOCTOR>

Accession Number: 50f210d226fe2aca070609d0376239e9f05f9b6e78ca71552970887732a6dbf1

Updated Date Time: 05/12/2017 12:32

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Diseases mentioned:\*\*  
\* \*\*Effusion:\*\* The report mentions a blunting of the left costophrenic angle, which is suggestive of effusion.   
  
\*\*2. Organs mentioned:\*\*  
\* \*\*Stomach:\*\* The report indicates that the tip of the nasogastric tube (NGT) is projected over the stomach.   
\* \*\*Left costophrenic angle:\*\* This is a specific area in the chest where the ribs meet the diaphragm on the left side.  
  
\*\*3. Symptoms/Phenomena of concern:\*\*  
\* \*\*Blunting of the left costophrenic angle:\*\* This suggests the presence of fluid in the pleural space (pleural effusion). The report notes that "further action" may be needed, implying the possibility of needing further investigation or treatment.