# Patient ID: 3112, Performed Date: 26/5/2016 20:54

## Raw Radiology Report Extracted

Visit Number: d7b8db94aa9e6eda88a9d4391055abc1f881cff97a17603582ff7cf1f4fb1988

Masked\_PatientID: 3112

Order ID: 423595d164e61e02df084168311902d3c8e68cd07192fb57ce300973cc9e8aaf

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 26/5/2016 20:54

Line Num: 1

Text: HISTORY check line placement REPORT The previous chest radiograph of 5 May 2016 was reviewed. The right IJ line tip is projected over the SVC. The nasogastric tube tip is directed over the expected location of the distal stomach. A surgical drain is projected over the right upper quadrant. A PTC stent is noted. The cardiac size is within normal limits. No gross focal consolidation is seen. Left basal atelectasis is noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 8af285d2d8b0932db1f5e2d0d2e79e92d801f7b27621195dd82e5536ad6a80dd

Updated Date Time: 27/5/2016 16:16

## Layman Explanation

Error generating summary.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
Here is a summary based on your guiding questions:  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Left basal atelectasis:\*\* This refers to a collapse of the lung tissue in the left lower lobe.   
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Right Internal Jugular (IJ) line:\*\* The tip of the line is positioned over the Superior Vena Cava (SVC).   
\* \*\*Nasogastric tube:\*\* The tip is in the expected location of the distal stomach.   
\* \*\*Surgical drain:\*\* Located in the right upper quadrant.  
\* \*\*PTC stent:\*\* A stent placed in the portal vein.   
\* \*\*Heart:\*\* Size is within normal limits.   
\* \*\*Lungs:\*\* Left basal atelectasis is noted.   
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Left basal atelectasis:\*\* This is a finding that could be caused by a variety of factors and may require further investigation.