# Patient ID: 3480, Performed Date: 05/3/2015 19:08

## Raw Radiology Report Extracted

Visit Number: 2354a9f6c6e3fa97918e6df3415966eb7f13a986dd2f292180f5ad67c4f8ffee

Masked\_PatientID: 3480

Order ID: 8045040f376f64707342ab2e06be576b20510f505065244d7b782f911a12c2c1

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 05/3/2015 19:08

Line Num: 1

Text: HISTORY NGT placement REPORT MOBILE AP SITTING CHEST PICC & NGT are satisfactory. The heart size is normal. No active lung lesion is noted. Basal atelectasis are noted bilaterally. Known / Minor Finalised by: <DOCTOR>

Accession Number: 06d019fe86c97f410da2ac44197c4fb58ea7ca0fabf8b98d7f32488fb6b0d772

Updated Date Time: 06/3/2015 14:04

## Layman Explanation

The images show that the feeding tube (NGT) and the intravenous line (PICC) are in the correct positions. The heart is normal in size. There are no signs of any lung problems. There is some slight collapse of the lung tissue at the bottom of both lungs, which is common.

## Summary

## Radiology Report Summary  
  
\*\*Image type:\*\* Mobile AP Sitting Chest X-ray   
  
\*\*1. Diseases:\*\*  
  
\* \*\*Basal atelectasis\*\*: This is mentioned bilaterally (on both sides).   
  
\*\*2. Organs:\*\*  
  
\* \*\*Heart\*\*: The size is described as normal.  
\* \*\*Lungs\*\*: No active lung lesions are noted. Basal atelectasis is present bilaterally.   
  
\*\*3. Symptoms/Phenomena:\*\*  
  
\* \*\*Basal atelectasis\*\*: This is a phenomenon where the lung tissue collapses, usually in the lower portion (base) of the lungs. It can be caused by various factors, including airway obstruction, fluid buildup, and inadequate ventilation.