# Patient ID: 356, Performed Date: 15/10/2015 13:18

## Raw Radiology Report Extracted

Visit Number: 83fc0c0b5e16ab435e61cf6aaaa4ba56198427769da12f9b63fa35df6a1013df

Masked\_PatientID: 356

Order ID: acc7d13680db09ef171afb57a7e5cbb370ab29740692060252393cd8397913a2

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 15/10/2015 13:18

Line Num: 1

Text: [ Post thymectomy. No recurrent mediastinal mass is detected. The heart and lungs are unremarkable except for minor linear atelectasis in the left lung base. The aorta is unfolded. Known / Minor Finalised by: <DOCTOR>

Accession Number: b71e0e3973717a165c800bb6483b315b0c86f50d02aa419130a719ee07b84d2e

Updated Date Time: 15/10/2015 13:27

## Layman Explanation

The scan shows that there is no sign of the previous mass in the chest area. The heart and lungs look normal, except for a small area of collapsed lung tissue at the bottom of the left lung. The aorta, a major blood vessel, looks normal.

## Summary

## Radiology Report Summary:  
  
\*\*Image Type:\*\* Chest X-ray (based on the mention of "mediastinum", "heart", and "lungs")   
  
\*\*1. Diseases:\*\*   
- \*\*Minor linear atelectasis in the left lung base.\*\*   
  
\*\*2. Organs:\*\*  
- \*\*Mediastinum:\*\* No recurrent mass detected.  
- \*\*Heart:\*\* Unremarkable.  
- \*\*Lungs:\*\* Unremarkable except for minor linear atelectasis in the left lung base.  
- \*\*Aorta:\*\* Unfolded.  
  
\*\*3. Symptoms/Phenomena:\*\*  
- \*\*Post thymectomy:\*\* This indicates a prior surgical procedure involving the thymus gland.  
- \*\*Minor linear atelectasis in the left lung base:\*\* This is a finding that suggests partial collapse of the lung tissue at the bottom of the left lung.