# Patient ID: 1, Performed Date: 08/7/2015 11:14

## Raw Radiology Report Extracted

Visit Number: 07e0b0037331c185b9ff61add402b2e339a272f1d919a2481aec7f954f5b9dfc

Masked\_PatientID: 1

Order ID: 39847d1b7fff4adea0eff813a3c5ea69a0e001e3a119a993d8d80ebe985e8679

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 08/7/2015 11:14

Line Num: 1

Text: HISTORY NHC Outpatient Test FINDINGS Post sternotomy status. Minor atelectasis in right lower zone and left paracardiac region. Heart appears mildly enlarged. No consolidation or sizeable effusion. Known / Minor Finalised by: <DOCTOR>

Accession Number: 59a705323d745457b91530029e6073249e5fabf3cbae5403edf2ff50e6ec76f5

Updated Date Time: 08/7/2015 13:45

## Layman Explanation

Error generating summary.

## Summary

## Radiology Report Summary  
  
\*\*Image Type:\*\* Chest X-ray (based on the mention of "atelectasis", "consolidation", "effusion", "heart", and "lungs").  
  
\*\*1. Diseases:\*\*   
\* \*\*Atelectasis:\*\* Minor atelectasis is present in the right lower zone and left paracardiac region.   
  
\*\*2. Organs:\*\*  
\* \*\*Lungs:\*\* Minor atelectasis is present in the right lower zone and left paracardiac region. No consolidation (a sign of pneumonia) or effusion (fluid in the lungs) is observed.  
\* \*\*Heart:\*\* The heart appears mildly enlarged.   
  
\*\*3. Symptoms or Concerns:\*\*   
\* \*\*Post-sternotomy status:\*\* This suggests a previous surgery involving the sternum (breastbone), likely indicating a history of heart surgery.  
\* \*\*Minor atelectasis:\*\* While minor, atelectasis (collapsed lung tissue) may indicate a minor respiratory issue. This could be related to the previous surgery or other factors.  
\* \*\*Mildly enlarged heart:\*\* This could be a sign of a cardiac condition, but further investigation would be necessary to determine the cause. The report mentions that the patient is "Known / Minor," indicating a pre-existing condition that may be related to the heart size.   
  
\*\*Note:\*\* This summary is based on the provided text and should not be interpreted as a medical diagnosis. It is important to discuss the report with a qualified healthcare professional for a proper evaluation and diagnosis.