# Patient ID: 356, Performed Date: 29/10/2015 9:20

## Raw Radiology Report Extracted

Visit Number: 612c7429d6ecdc17836e886d7c377bb9f9d3a1314d1bb357b834584d2aac482a

Masked\_PatientID: 356

Order ID: e3ce71466acab68f3ad1250110a924bb57497e582c731f815479796938ad05a0

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 29/10/2015 9:20

Line Num: 1

Text: HISTORY dyspepsia REPORT The previous chest radiograph of 15 October 2015 was reviewed. Midline sternotomy wires are noted. The cardiac size is within normal limits. Minor left basal atelectatic changes are noted. No largepleural effusion or pneumothorax is evident. No free gas is seen below the diaphragm. A round density projected over the right hypochondrium likely represents a gallstone. Known / Minor Finalised by: <DOCTOR>

Accession Number: 5bfb521719a216f9580068a451dcbdd387147afab974a6717ff5f0d0b3d524b4

Updated Date Time: 29/10/2015 16:34

## Layman Explanation

The images show that your heart is normal size. There is some minor lung collapse in the lower left lung. There's no fluid or air around your lungs. The round area on the right side of your abdomen likely shows a gallstone.

## Summary

The text is extracted from a \*\*chest radiograph\*\*.  
  
\*\*1. Disease(s):\*\*   
- \*\*Gallstones:\*\* A round density projected over the right hypochondrium likely represents a gallstone.  
  
\*\*2. Organ(s):\*\*  
- \*\*Heart:\*\* Cardiac size is within normal limits.  
- \*\*Lungs:\*\* Minor left basal atelectatic changes are noted. No large pleural effusion or pneumothorax is evident.  
- \*\*Diaphragm:\*\* No free gas is seen below the diaphragm.  
  
\*\*3. Symptoms or Phenomena:\*\*  
- \*\*Dyspepsia:\*\* This is the patient's presenting symptom, but it is not directly addressed in the report.   
- \*\*Atelectasis:\*\* Minor left basal atelectatic changes are noted. This refers to a collapsed lung, which can cause shortness of breath.  
- \*\*Gallstones:\*\* The presence of a gallstone is a potential cause for concern as it can lead to complications such as biliary colic, cholecystitis, and pancreatitis.