# Patient ID: 356, Performed Date: 03/5/2018 9:14

## Raw Radiology Report Extracted

Visit Number: 958918ffcda5b829150e382a0a07d95e8b86696a23d3386958231f39cfdba933

Masked\_PatientID: 356

Order ID: eb16ea59f1e34238f597b924e65fd1b169e10080d0a649ecd8e4e3195af4496b

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 03/5/2018 9:14

Line Num: 1

Text: HISTORY follow up thymectomy TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS The prior chest CT of 15/04/2016 was reviewed. Status post thymoma resectionon 11 March 2015 with midline sternotomy noted. Surgical clips are seen just adjacent to the right atrium in the anterior mediastinum. Stable mild soft tissue thickening in the anterior mediastinum (se 402/35 currently Vs se 3/35 of prior CT) islikely due to post-surgical changes. No new mediastinal mass is detected. No suspicious lung lesion is identified. A small calcified granuloma is seen in the posterior basal segment of the right lower lobe. No consolidation is seen. There is no pleural or pericardial effusion. No enlarged hilar, mediastinal or axillary lymph nodes are seen. Apart from a 9mm calcified gallstone, no significant abnormality is seen in the visualised upper abdomen. No destructive bony lesion is detected. CONCLUSION 1. Status post thymectomy. No new mediastinal mass or a suspicious lung lesion is detected. 2. Uncomplicated cholelithiasis. Known / Minor Reported by: <DOCTOR>

Accession Number: 4aba42ef641fdf2d768febbe3f120e8e3a47852f058aeca76f2cb3ca84473e79

Updated Date Time: 03/5/2018 10:52

## Layman Explanation

This scan shows that you had surgery to remove a tumor in your chest (thymectomy). There's no sign of any new tumors in your chest or lungs. The scan also shows a small, harmless calcium deposit in your gallbladder (gallstone).

## Summary

The text is extracted from a \*\*chest CT\*\* report.  
  
\*\*1. Diseases mentioned:\*\*  
  
\* \*\*Thymoma:\*\* The report mentions a history of thymoma resection on 11 March 2015.   
\* \*\*Cholelithiasis:\*\* A 9mm calcified gallstone is identified, indicating cholelithiasis (gallstones).  
  
\*\*2. Organs mentioned:\*\*  
  
\* \*\*Lungs:\*\* No suspicious lung lesion is identified. A small calcified granuloma is seen in the posterior basal segment of the right lower lobe. No consolidation is seen.  
\* \*\*Mediastinum:\*\* Stable mild soft tissue thickening in the anterior mediastinum is likely due to post-surgical changes. No new mediastinal mass is detected.   
\* \*\*Right atrium:\*\* Surgical clips are seen just adjacent to the right atrium.  
\* \*\*Pleura:\*\* No pleural effusion is seen.  
\* \*\*Pericardium:\*\* No pericardial effusion is seen.  
\* \*\*Hilar lymph nodes:\*\* No enlarged hilar lymph nodes are seen.  
\* \*\*Mediastinal lymph nodes:\*\* No enlarged mediastinal lymph nodes are seen.  
\* \*\*Axillary lymph nodes:\*\* No enlarged axillary lymph nodes are seen.  
\* \*\*Gallbladder:\*\* A 9mm calcified gallstone is seen in the gallbladder.  
\* \*\*Bones:\*\* No destructive bony lesion is detected.  
  
\*\*3. Symptoms or phenomenon that would cause attention:\*\*  
  
\* \*\*Stable mild soft tissue thickening in the anterior mediastinum:\*\* This is likely due to post-surgical changes and is not considered a concern.  
\* \*\*Small calcified granuloma in the posterior basal segment of the right lower lobe:\*\* This is a benign finding and does not require further attention.   
\* \*\*9mm calcified gallstone:\*\* This is a significant finding indicating cholelithiasis, which may require further evaluation or treatment.