# Row 364

Visit Number: 746627da37d462d43d362b30361f6415378ad79302618330b341cf7fc1640bbc

Masked\_PatientID: 356

Order ID: cbb162b332f0f0db73bb2357f0cfbabdaa9e1a4de73f2f246f478185c210a869

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 19/1/2015 14:50

Line Num: 1

Text: HISTORY Newly diagnosed MG. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 50 FINDINGS There is a lobulated anterior mediastinal mass measuring 3.7 x 3.8 x 5.5 cm. Thismass shows a heterogeneous enhancement with no focal areas of fat or calcification. The mass is impinging on to the right atrium and is inseparable from the right atrial wall on this examination. No focal pleural lesion is seen. The pulmonary parenchyma shows some atelectasis within the mass is in contact with the lung. There are no enlarged superior mediastinal or hilar lymph nodes. The pericardium appears normal. The portions of the upper abdomen included on this scan shows no focal hepatic abnormality. There is a calcified gallstone present in the partially imaged gallbladder. CONCLUSION There is a lobulated soft tissue mass in the anterior mediastinum that is highly suspicious for the presence of a thymic tumour likely a thymoma. This lesion does not show overt features to suggest lymphoma. May need further action Finalised by: <DOCTOR>

Accession Number: 2c778fb0430f13b276ee577037b711ba3743cbfbe8320ccb0808acbf6169d5ee

Updated Date Time: 19/1/2015 15:13

## Layman Explanation

This radiology report discusses HISTORY Newly diagnosed MG. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 50 FINDINGS There is a lobulated anterior mediastinal mass measuring 3.7 x 3.8 x 5.5 cm. Thismass shows a heterogeneous enhancement with no focal areas of fat or calcification. The mass is impinging on to the right atrium and is inseparable from the right atrial wall on this examination. No focal pleural lesion is seen. The pulmonary parenchyma shows some atelectasis within the mass is in contact with the lung. There are no enlarged superior mediastinal or hilar lymph nodes. The pericardium appears normal. The portions of the upper abdomen included on this scan shows no focal hepatic abnormality. There is a calcified gallstone present in the partially imaged gallbladder. CONCLUSION There is a lobulated soft tissue mass in the anterior mediastinum that is highly suspicious for the presence of a thymic tumour likely a thymoma. This lesion does not show overt features to suggest lymphoma. May need further action Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.