# Row 771

Visit Number: 1faff0f177298244044b30d7289ab3db32e882b4cf429ada511bbf339b54de24

Masked\_PatientID: 743

Order ID: bbb513656dbfaedfff07188884d2581c5576c4c322d4ab245ca7ba51660ab99c

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 15/4/2016 11:57

Line Num: 1

Text: HISTORY ocular myasthenia. t/o look for thymoma; renally impaired TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: FINDINGS The anterior mediastinum show no evidence of a mass lesion. Previouscoronary bypass surgery and sternotomy wires are present. There is pulmonary vascular congestion particularly within the dependent aspects of the pulmonary parenchyma. Mild thickening of the airways is present presumably due to some congestion. No endoluminal mass is demonstrated within the airways. The heart is mildly enlarged. No overt mediastinal lymph node enlargement is seen. The portions of the upper abdomen shows no overt hepatic or splenic lesion. Hypodense areas are present in both lobes of the thyroid gland which is prominent in size. CONCLUSION There is no anterior mediastinal mass lesion. Pulmonary vascular congestion is detected suggesting a degree of cardiac impairment. Known / Minor Finalised by: <DOCTOR>

Accession Number: 9687b9e0dd63dd35cc5eb3824121019615c5e5dc68a25e30a66551024adf6875

Updated Date Time: 15/4/2016 12:31

## Layman Explanation

This radiology report discusses HISTORY ocular myasthenia. t/o look for thymoma; renally impaired TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: FINDINGS The anterior mediastinum show no evidence of a mass lesion. Previouscoronary bypass surgery and sternotomy wires are present. There is pulmonary vascular congestion particularly within the dependent aspects of the pulmonary parenchyma. Mild thickening of the airways is present presumably due to some congestion. No endoluminal mass is demonstrated within the airways. The heart is mildly enlarged. No overt mediastinal lymph node enlargement is seen. The portions of the upper abdomen shows no overt hepatic or splenic lesion. Hypodense areas are present in both lobes of the thyroid gland which is prominent in size. CONCLUSION There is no anterior mediastinal mass lesion. Pulmonary vascular congestion is detected suggesting a degree of cardiac impairment. Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

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