# Row 1453

Visit Number: 7df60373e73fc61b82fc9568439078faba0730d4d9e4aa09df468aa9810b2fe4

Masked\_PatientID: 1440

Order ID: 2e724b506b87abb1c3b5a4cf601585088c97bf7947f3ec63b99974fd17fad873

Order Name: CT Chest, High Resolution

Result Item Code: CTCHEHR

Performed Date Time: 07/7/2015 15:01

Line Num: 1

Text: HISTORY Systemic sclerosis with pul hypertension TECHNIQUE Noncontrast HRCT thorax acquired as per department protocol. FINDINGS There is no previous CT scan for comparison. There is a 4 mm nodule in the posterior segment right upper lobe which is non-specific. Mild scarring is noted in the right apex. Mild heterogeneity of the lungs is noted but there is no focal consolidation or ground glass change. There is no honeycombing or traction bronchiectasis. There is no pleural or pericardial effusion. Within the limits of this non-contrast CT, there is no enlarged mediastinal, hilar or axillary node. The trachea and large airways are patent. The esophagus is patulous with small amount of debris. Aberrantorigin of the right subclavian artery coursing posterior to the oesophagus is noted. The included abdominal viscera are grossly unremarkable. Tiny non-specific calcification noted in the right thyroid lobe. There is no destructive bony lesion. CONCLUSION 1. 4mm non-specific nodule in the posterior segment of the right upper lobe. 2. Dilated esophagus in keeping with the submitted history. Known / Minor Reported by: <DOCTOR>

Accession Number: 9f42e2905ca50319ba509f76702d4706f1e89e95b62bb7ce22b0112624a96e79

Updated Date Time: 10/7/2015 8:43

## Layman Explanation

This radiology report discusses HISTORY Systemic sclerosis with pul hypertension TECHNIQUE Noncontrast HRCT thorax acquired as per department protocol. FINDINGS There is no previous CT scan for comparison. There is a 4 mm nodule in the posterior segment right upper lobe which is non-specific. Mild scarring is noted in the right apex. Mild heterogeneity of the lungs is noted but there is no focal consolidation or ground glass change. There is no honeycombing or traction bronchiectasis. There is no pleural or pericardial effusion. Within the limits of this non-contrast CT, there is no enlarged mediastinal, hilar or axillary node. The trachea and large airways are patent. The esophagus is patulous with small amount of debris. Aberrantorigin of the right subclavian artery coursing posterior to the oesophagus is noted. The included abdominal viscera are grossly unremarkable. Tiny non-specific calcification noted in the right thyroid lobe. There is no destructive bony lesion. CONCLUSION 1. 4mm non-specific nodule in the posterior segment of the right upper lobe. 2. Dilated esophagus in keeping with the submitted history. Known / Minor Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

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