# Row 10466

Visit Number: c1e25c6f6222a8cd0306a6178a4c60ffa3fbd968cd3fb5a30514ff1c8aa1a9e1

Masked\_PatientID: 10450

Order ID: aa274e8a52246c47be4f4c525f3c9ea1e58d8042aed3534c49f6679dc7003858

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 06/3/2018 10:58

Line Num: 1

Text: HISTORY f/u anterior mediastinal mass TECHNIQUE Contrast-enhanced CT of the thorax. Contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparison is made with the CT of 9 Nov 2017. The well-defined cystic mass in the anterior mediastinum shows no significant change in size, measuring 14.9 cm in diameter (se 3-51). No solid enhancing component is identified. It again compresses the upper lobe of the left lung. It is again in contact with the pericardium. Mild pericardial thickening/ fluid is seen in the anterior aspect of the pericardial cavity adjacent to the free wall of the right ventricle (se 3-64). This measures 7 mm in thickness. The lungs appear unremarkable. There is no pleural effusion. There is no enlarged mediastinal or hilar lymph node. A well-defined 2.0 x 1.2 cm focus of fat is again seen in the mid inferior wall of the left ventricle (se 3-77). This is unchanged in size and appearance. It is of uncertain aetiology. The liver shows several well-defined hypodense lesions, the largest measuring 2.7 cm and located in segment 8. These are unchanged and probably represent cysts. There is generalised osteopenia. Degenerative changes are seen in the spine. CONCLUSION The cystic mass in the anterior mediastinum is unchanged in size and appearance. Known / Minor Reported by: <DOCTOR>

Accession Number: 4f305f49f3422846d24378e18c2c98e052f093dd5b657fe21d1414e69fbaf236

Updated Date Time: 06/3/2018 12:44