# Row 11260

Visit Number: 917bd7fec93cdc8d63900825525c0607500afb326df684046bc89516e30a2213

Masked\_PatientID: 11230

Order ID: daebc8ca66d00c2fbd09def9edce8dc3e837dd1eedce79900ffe03b6195f23e7

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 22/11/2016 10:46

Line Num: 1

Text: HISTORY post op for surveillance of nodes TECHNIQUE Non-contrast-enhanced CT thorax was performed as per department protocol FINDINGS Previous CT thorax dated 13 September 2016 was reviewed. Status post left upperlobectomy, thoracic duct ligation and lymph node dissection. The left hilum is distorted this is probably related to postsurgical changes within the limits of this unenhanced study and is stable since the last CT. Stable elevation of the left hemidiaphragm is also noted. The prevascular lymph node (series 2-29) appears slightly larger with a short axis of 8mm. An enlarged left supraclavicular lymph node measuring 1cm in short axis is also present (Se 5-40;2-8), this node shows interval increase in size since the last scan. These are suspicious for recurrent disease. The right lower paratracheal lymph about 6 mm in short axis, is stable from before and is of uncertain significance. Emphysematous changes are noted in both lungs. No consolidation, pulmonary nodule or pleural effusion is detected. The heart is normal in size. Coronary arterial calcifications are seen. There is no pericardial effusion. The included upper abdomen shows no contour deforming mass. Tiny non-obstructive right renal calculus is noted. No destructive bone lesion is detected. CONCLUSION 1. Status post left upper lobectomy, thoracic duct ligation and lymph node dissection with stable distortion of the left hilum. 2. The prevascular and left supraclavicular lymph nodes show interval increase in size and are suspicious for recurrent nodal disease. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 9d65c25ff90bd1fcdb5f6b5b8773b4521df84355eb4185f56a4385b2fc84ba16

Updated Date Time: 22/11/2016 17:38