# Row 12127

Visit Number: 30c4e0ae72ee4b79106e13dcee3ed200bd6e336962e6d6cd7ea3df7690cfe479

Masked\_PatientID: 12124

Order ID: 96d7a0d85a0bbc5ea8eeff4125c78caab17f6730716d736673034fe921535031

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 08/6/2015 16:03

Line Num: 1

Text: HISTORY Prev CT showed indeterminate lung nodule suggested CT chest f/u in 6/12 TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Previous CT abdomen and pelvis of 19/12/2014 was reviewed. The previously seen nodules in both lung bases are stable in size measuring 6mm in the lateral basal segment of the right lower lobe (6/74) and 4mm in the lateral basal segment of the left lower lobe (6/67). No new pulmonary nodule is detected. There is centrilobular emphysema predominantly in the upper lobes. No pleural effusion is detected. The heart is mildly enlarged. No pericardial effusion. Coronary arterial calcification is present. Extensive atheromatous plaques are seen in the descending thoracic aorta. Limited sections of the upper abdomen demonstrate coarse calcification in the right adrenal gland as previously noted, probably from previous haemorrhage or healed granulomatous infection. Dependent densities in the gallbladder may represent sludge/small stones. No destructive bony process is evident. CONCLUSION 1. The previously seen nodules in both lung bases are stable in size. These remain indeterminate andfollow up CT in 6 months is suggested. 2. No new pulmonary nodule. 3. Centrilobular emphysema predominantly in the upper lobes. Please correlate with smoking history. May need further action Reported by: <DOCTOR>

Accession Number: 050f14621aecd8a14297da158e78b2513f687e5f3b39f988a1364b3e91ffe98a

Updated Date Time: 11/6/2015 16:23