# Row 13084

Visit Number: 55fe6162fbd38472d4e46c23564546aaaad46baf1891ea90dd2919069bca3c2e

Masked\_PatientID: 13080

Order ID: 71c24d8a1e5a3c2b2717587abc54ea827ccbeb4522f92859f8cc49b5dc52866e

Order Name: CT Thorax (Low Dose)

Result Item Code: CTCHELD

Performed Date Time: 21/9/2020 12:46

Line Num: 1

Text: HISTORY L LL SPN FU TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Nil FINDINGS Comparison is made with the CT thorax dated 20 September 2019. The circumscribed ovoid nodule in the superior segment of the left lower lobe remains stable in size and appearance since the earliest CT of 3 January 2019, measuring 6 x 5 mm (3-63). No new pulmonary nodule or focal consolidation is seen. There is stable mild scarring in the anterior and posterior basal segments of the right lower lobe and in the right lung apex. The major airways are patent. No pleural effusion. Heart size is normal. No pericardial effusion. No enlarged supraclavicular or mediastinal lymph node. A cyst measuring 4.3 cm is seen in the left renal upper pole. Status post cholecystectomy. No destructive bony lesion is noted. There is mild scoliosis of the thoracic spine with degenerative changes. CONCLUSION The nodule in the left lower lobe remains stable in size andappearance since January 2019. No new pulmonary nodule or focal consolidation. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: 4a1b40826df9e55c7357f25bc79e03328c0a67d706525de10857c5ec4b0bcc7d

Updated Date Time: 29/9/2020 12:35