# Row 13417

Visit Number: d56ca8b83f4bb06f8839a39c40546cdc9fc0f9f7bce006ef4961e87cfd7fdeda

Masked\_PatientID: 13415

Order ID: 9f30fa9c2a99cd8d2d9bf3141caaa86b57374ff9bcce868bd411d592e39727d7

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 26/9/2018 13:22

Line Num: 1

Text: HISTORY left renal pelvis ? space occupying lesion Creatintin 147. long term smoker TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: NIL FINDINGS Previous CT KUB dated 19 September 2018 was reviewed. No suspicious pulmonary mass or consolidation. Paraseptal emphysematous changes are seen in the lung apices. There are a few tiny nodules scattered in both lungs, most of them peripherally located. For e.g., right upper lobe (3/33, 3/21), left upper lobe (3/28, 3/32), left lower lobe (3/49). There is a small amount of debris in the trachea. Central airways are otherwise patent. No enlarged intrathoracic or axillary lymph node. Heart size is normal. There is a coronary stent in theleft anterior descending artery. No pericardial or pleural effusion. Small nonspecific hypodensities in the left lobe of the thyroid gland. In the limited sections of the upper abdomen, the known dense mass expanding the left pelvicalyceal system extending into the proximal ureter is redemonstrated. There are stable chronic obstructive changes in the left kidney, as well as pathological left para-aortic nodes. Several subcentimetre hepatic hypodensities are inadequately characterised in this study. There is no destructive bony lesion. CONCLUSION 1. No convincing CT evidence of pulmonary metastasis. 2. Emphysematous changes in the lung apices. Tiny non-specific pulmonary nodules, mostly peripherally located. 3. Partially imaged left pelvicalyceal mass with proximal ureteric involvement and pathological left para-aortic nodes. 4. Other findings as described above. May need further action Finalised by: <DOCTOR>

Accession Number: 7b3f1b8f23064fd74151e18ce834aa63641c97a4f4a59575bfe65100e3ba23bf

Updated Date Time: 26/9/2018 16:07