# Row 9730

Visit Number: 2e48b652e6eccfaf263185626566a4150d40d58ecfe924b80429696d9c6d1039

Masked\_PatientID: 9729

Order ID: d0efe78dd92bbc1cfe9d3535db2f4d19b951aa453cb8429a609496218c08f521

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 18/12/2018 20:18

Line Num: 1

Text: HISTORY desaturation post op 89% RA TRO PE TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 60 FINDINGS The pulmonary trunk, the main pulmonary arteries and visualised segmental branches demonstrate satisfactory opacification. There is no convincing CT evidence of pulmonary embolism. There are moderate bilateral pleural effusions with compressive atelectasis in both lower lobes. The pulmonary veins demonstrate mild upper lobe blood diversion and congestion. There are subcentimetre paratracheal lymph nodes which are not enlarged by size criteria. No overtly enlarged axillary, mediastinal or hilar lymph node. In the visualised upper abdomen, gallstones are present. Hyperplastic adrenal glands are noted. The bones show changes of end-stage renal disease. CONCLUSION No convincing CT evidence of pulmonary embolism. Moderate bilateral pleural effusions with compressive atelectasis ofboth lower lobes. There is mild pulmonary venous congestion with upper lobe blood diversion. May need further action Finalised by: <DOCTOR>

Accession Number: 3cc1e2d24c4a75f3b3bcef5cc983c02ddd948f060795db5683ab6ca216feae38

Updated Date Time: 18/12/2018 20:46