# Row 12954

Visit Number: ec75bf9bd487ffd11a848b2ea5c7e0dff744242bcbba42b7897c68123116592d

Masked\_PatientID: 12954

Order ID: 52059fbdcfd78f828ac5b5948f2fc6253b16e83cc173fb5d48404ecd92b26faf

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 18/7/2016 17:23

Line Num: 1

Text: HISTORY Patient tachycardic with pleuritic chest pain with some tachypnea/SOB. TRO PE Patient has positive risk factors of: 1. Recent plane travel and 2. Paroxysmal nocturnal hemoglobinuria likelyin crisis and is prone to throwing clots. TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS There is no convincing filling defect in the pulmonary trunk, the main pulmonary arteries or visualised segmental branches to suggest pulmonary embolism. There is patchy consolidation in the right upper and right lower lobe, representing chest infection. There is small right pleural effusion. Patchy consolidation also visualised in the apical segment of theleft lower lobe. There is no significantly enlarged axillary or mediastinal lymph node. Small right hilar lymph nodes are noted, probably reactive. The apical segmental airway of both lower lobes are not well visualised and appear narrowedand this may be due to the presence of debris. In the visualised upper abdomen, the spleen appears enlarged measures 14.8 cm in AP dimension. There is no overt bony destruction. CONCLUSION There is no convincing CT evidence of pulmonary embolism. Patchy consolidation is visualised in the right upper lobe and right lower lobe as well as apical segment of the left lower lobe, suspicious for chest infection. The apical segmental airway of both lower lobes are not well visualised and appear narrowed. This may be related to presence of debris and follow-up with appropriate treatment is required. There is small right pleural effusion. There is splenomegaly in the visualised upper abdomen. Please correlate clinically with other parameters. May need further action Finalised by: <DOCTOR>

Accession Number: a43067fcf9e0f630a19982a70ee1956c267821c8247e80b6a7abbdd279edee07

Updated Date Time: 18/7/2016 17:58