# Row 11661

Visit Number: 3283d88d2b451d5843c51bcc9bc790e24e4fa8ef10a867a90bd8a0ec0cbe651f

Masked\_PatientID: 11659

Order ID: f2d41cb2b0f862e1f6901702a2c819e44016b6c326fcf545635dcfaf6a10ba5d

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 23/1/2017 14:09

Line Num: 1

Text: HISTORY Suspected PE; pneumonia with T1RF, ECG noted S1Q3T3, bedside US dilated RV - To exclud PE TECHNIQUE CT pulmonary angiogram employing 70 ml iohexol 350 was procured and read on its own. FINDINGS The scan quality is not optimal at all, insofar as the left side of the heart and thoracic aorta are opacified, and the images are considerably blurred from respiratory motion occasioned by inadequate breath-holding. Nevertheless the pulmonary trunk, main pulmonary arteries and lobar branches are grossly unremarkable. Under the circumstances, segmental emboli cannot be ruled out, suffice it to say that there is no demonstrable evidence of pulmonary arterial or right ventricular hypertension; thereis no dilatation of the pulmonary trunk and main arteries or right-sided cardiac chambers. The heart is not enlarged. There are mildly enlarged prevascular lymph nodes (series 4, image 24). There is segmental consolidation in the posterior segment of the right upper lobe, as well as in the apical segment of both lower lobes. As alluded above, the grossly blurred lung images render assessment difficult. The appended upper abdomen reveals mild, nondescript, splenicenlargement with AP length of 16 cm (series 4, image 79). There is no destructive bony lesion. CONCLUSION 1. The scan quality of the pulmonary CTA is suboptimal insofar as the images are blurred, and there is substantial opacification of the thoracic aorta and left side of the heart. No gross emboli in the pulmonary trunk, main pulmonary arteries and lobar branches are detected. 2. There is segmental consolidation in the posterior segment of the right upper lobe, as well as in the apical segment of both lower lobes. 3. Mildly hyperplastic prevascular lymph nodes are visualised. 4. The spleen is mildly enlarged. May need further action Reported by: <DOCTOR>

Accession Number: a48e29ae07658de242220593b899e6d5dcd15deed0053cb6cc7c711cbd79145b

Updated Date Time: 23/1/2017 14:48