# Row 13533

Visit Number: b97b721073b5014e18b9823c791091626cbea260c2017385926238c7c96f3d1e

Masked\_PatientID: 13531

Order ID: c57f49b10a7c5127584e34e6e2534f44425a952d280f03863f990d0e61d63c4f

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 26/4/2015 0:18

Line Num: 1

Text: HISTORY BG SLE with APS haemoptysis 4x yst with drop in plt, TRO PE TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Optiray 350 - Volume (ml): 60 FINDINGS The plain radiograph dated 23 April 2015 was reviewed. There are intraluminal filling defects seen within the left lingula and lower lobe pulmonary arteries as well as the right lower lobe pulmonary artery which extend to the sub segmental branches (on both sides) compatible with pulmonary emboli. There is no thrombus seen within the main pulmonary arteries or the pulmonary trunk. There are no features to support right heart strain as of yet. There are associated patchy peripheral areas of consolidation in both lower lobes, worse on the left, of which some have a‘ wedge-like’ appearance compatible with areas of pulmonary infarcts. Mild atelectasis changes are also seen in the left inferior lingula. Small left pleural effusion. The visualised major airways are patent. No pericardial effusion detected. Sections of the upper abdomen show a small amount of ascites. Included sections of the thyroid gland are unremarkable. No enlarged mediastinal or hilar lymph nodes detected. No evidence of bony destruction. CONCLUSION Bilateral pulmonary emboli in the left lower and lingula arteries as well as the right lower lobe artery which extend to the subsegmental branches. No evidence of right heart strain currently. Patchy, peripheral areas of consolidation in both lower lobes are compatible with pulmonary infarcts. Small left pleural effusion. Dr. Liew (<HP>) was informed the pertinent findings of this study at the time of reporting on the 26/4/2015 at 00:15 by Dr. JKWAN. Critical Abnormal Finalised by: <DOCTOR>

Accession Number: 1a19b22fafae03ec8b811b96beb85d84852cd87d74adbdf73f9b6fe141b28c6d

Updated Date Time: 26/4/2015 0:45