# Row 13205

Visit Number: ea76d99c445fbbb1f6409c155a29a8d53a68fc3b5d008f302aff6102f1b0e2a4

Masked\_PatientID: 13204

Order ID: dd8fa2da5749091e0fdd77c11d156860445d1bf9c91852f62c280c63a5711791

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 10/9/2015 21:33

Line Num: 1

Text: HISTORY HCC s/p TACE, with symtpoms of intermittent breathlessness. CTPA needed to rule out pulmonary embolism TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 55 FINDINGS CTPA of 10/6/10 and TACE of 9/9/15 were reviewed. Breathing artifacts degrade image quality. No discrete filling defect is identified in the pulmonary arteries and their visualised lobar and segmental branches to suggest thromboembolism. Pulmonary arteries are not dilated. Main, right and left pulmonary arteries measure 26, 21 and 18mm in diameters respectively. Right heart dilatation is noted with right to left ventricle ratio of 1.1 and flattened interventricular septum. No significant reflux of contrast into IVC. No thrombus is evident in the cardiac chambers. Coronary artery calcifications noted. No pericardial effusion. No enlarged adenopathy in the thorax. No pleural effusion, consolidation or discrete pulmonary nodule seen. Dependent atelectatic changes in the lungs. In the appended upper abdomen, post TACE changes are noted in the liver. Degenerative spinal changes seen. CONCLUSION No CT evidence of pulmonary thromboembolism. Other findings are as described. Known / Minor Finalised by: <DOCTOR>

Accession Number: 67e719a115ff59d091435126f572d121e7a6f719a7c88e0aac6d78c0d275ec39

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