# Row 12236

Visit Number: 59d2727ce42c0b83d9e7b8ad2b07a0e4fa05d9f17c7138359ec77f42c7a818c2

Masked\_PatientID: 12233

Order ID: 95bd14476de255093a10886851680650bc5bf079201932ea84d188e0c457df6e

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 24/12/2016 17:07

Line Num: 1

Text: HISTORY tro pe TECHNIQUE Scans of the thorax were acquired in the arterial phase as per protocol for CT pulmonary angiogram after administration of Intravenous contrast: Iopamiro 370 Contrast volume (ml): 60 FINDINGS Comparison made with the last CT scan of 22 December 2016. Motion artefacts degrade image quality in the lower lobes. There is no filling-defect in the pulmonary trunk, main pulmonary arteries and its lobar and segmental branches. The cardiac chambers and mediastinal vessels show normal contrast enhancement. No significantly enlarged mediastinal, hilar, axillary or supraclavicular lymph node is detected. The heart is normal in size. No pericardial effusion is seen. No new suspicious pulmonary nodule, consolidation is detected. No pleural effusion is present. A 5 mm nodule in the apical segment of right lower lobe is nonspecific (Im 15/36). Bilateral basal atelectasis is noted. The limited sections of the upper abdomen in the arterial phase demonstrate gallstones and right renal cyst. No destructive bony process is seen. CONCLUSION No pulmonary embolism is noted. Known / Minor Finalised by: <DOCTOR>

Accession Number: 43a64b32d4b1ceaa95343501fe1871ffd883e8f91e793659d58bd67646f2a8f6

Updated Date Time: 24/12/2016 17:36