# Row 13349

Visit Number: 06a582c8b181f58e854bd10b8d8eea0322cbff07c458971dfdb48c2e44402e39

Masked\_PatientID: 13339

Order ID: b46666d903f756b4cc4c7b408d26e85b206b590b7d42f80d883913739903ac74

Order Name: CT Pulmonary Angiogram

Result Item Code: CTCHEPE

Performed Date Time: 07/11/2016 15:42

Line Num: 1

Text: HISTORY Hemoptyssi persistnt and normal CXR TECHNIQUE Scans of the thorax were acquired as per protocol for CT pulmonary angiogram after administration of 60 ml of Iopamiro 370. FINDINGS The previous chest radiograph done 24 October 2016 was reviewed. 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. There is interval enlargement of peripheral consolidation in the medial basal segment of the right lower lobe (16/60). This is associated with worsening proximal bronchiectasis and airway thickening. No pulmonary nodule or pleural effusion is detected. No significantly enlarged intra-thoracic lymph node is detected. The heart is normal in size. No pericardial effusion is seen. The limited sections of the upper abdomen are unremarkable. No destructive bony lesion is seen. CONCLUSION 1. No evidence of pulmonary embolism. 2. Interval enlargement of peripheral consolidation in the right lower lobe associated with worsening bronchiectasis. Overall findings favour an infective / inflammatory aetiology. May need further action Reported by: <DOCTOR>

Accession Number: 721133e292e179df3757b15b201e8aa97a987033bcb8dc08b2ea974b5c41961b

Updated Date Time: 08/11/2016 15:48