# Row 10396

Visit Number: e9fffa115cab6308794efd24f39559c9b91055f846bdb82f51a97a1819363095

Masked\_PatientID: 10392

Order ID: 72beb1215fc366a18192f7138f5794086b467af730e6a387890b4fe201255c36

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 31/7/2015 11:14

Line Num: 1

Text: HISTORY ongoing sepsis tro respiratory source; recent severe bilateral pneumonia s/p Abx x 10/7 TECHNIQUE Contrast enhanced scans of the thorax. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS The chest radiographs of 23 and 20 July 2015 were reviewed. Comparison made with the CT thorax of 19 June 2014. The CT abdomen and pelvis of 16 Jul 2015 was reviewed. Stable subcentimetre hypodense left thyroid lobe nodule seen. No significantly enlargedmediastinal, hilar, axillary or supraclavicular lymph node is detected. The major mediastinal vessels opacify normally. The heart is top normal in size. Coronary artery calcification is seen. A small right pleural effusion is present, with mild adjacent compressive atelectasis of the right lower lobe. The left lower lobe basal atelectasis shown on 19 Jun 2014 is more prominent now (image 402-22 vs prior 12-24 in CT of 19 Jun 2014). However, the inflammatory changes in the lung bases are improved compared to the CT abdomen and pelvis of 16 Jul 2015. No suspicious pulmonary nodule or new focus of consolidation is seen. The central airways are patent. Stable mild elevation of the left hemidiaphragm noted. The limited sections of the upper abdomen reveal stable mild focal scarring in the left renal upper pole. No destructive bone lesion is seen. CONCLUSION The bibasal consolidation and atelectasis shown on the CT abdomen and pelvis of 16 Jul 2015 have improved significantly. Residual small right pleural and bibasal atelectasis seen, more prominent on the left. No new focus of consolidation detected. May need further action Finalised by: <DOCTOR>

Accession Number: 4a3e0d844d2780321658ef133b0a18276c39f4070ecd53f62f024e6df0096d46

Updated Date Time: 31/7/2015 12:19