# Row 12529

Visit Number: 43772bfc798675e213c3cf8d032d69e6ce3ad25eff3faca5c4399807d7c6bda8

Masked\_PatientID: 12525

Order ID: 269b7d6409e1c65c04a274299e7cb86e1ff9b6e2f35a049f7fdbff06f78bab81

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 10/12/2017 11:08

Line Num: 1

Text: HISTORY ruptured lung abscess with empyema. drain output falling To evaluate existing collection TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Comparisonis made with the prior examination performed 20 November 2017. There is a significant improvement in the loculated collection in the right posterior lower hemithorax after insertion of the pigtail cannula which lies in a satisfactory location. Thickening of the pleura remains with pockets of gas and small amount of fluid is present within the pleural space. Multiloculated small pleural collections are seen in the right lower zone principally in the oblique fissure and sub pulmonary region. There is atelectasis and patchy consolidation in the right lower lobe and to a lesser extent the inferior aspect of the middle lobe No endobronchial mass is seen. The left lung appears unremarkable save for a some minor left lower lobe atelectasis. There is no enlarged hilar or mediastinal lymph nodes. Calcified nodes are present in the right hilar and subcarinal region. The portions of the upper abdomen included on this scan show no overt hepatic or splenic abnormality. The adrenals are normal. CONCLUSION There is significant improvement with minimal fluid within the loculated collection at the posterior and inferior aspect of the right hemithorax. Small loculated effusions are present in the right lungwhich shows areas of atelectasis and patchy consolidation. May need further action Finalised by: <DOCTOR>

Accession Number: 69df60e1d3f91bc956c448527d5949ad533457b0baceb0e70b34e779d94de938

Updated Date Time: 10/12/2017 12:32