# Row 13109

Visit Number: 37eb765665135aac7d3663d6e3e743765e0e34d07dbde5e43691567fe5549bcd

Masked\_PatientID: 13103

Order ID: 547af4e16d3792e6b079d00e5c1d93fa1e02c3e2a500b29510840cc2defc38cb

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 25/2/2017 16:11

Line Num: 1

Text: HISTORY RTA. Known R rib fracutres. Persistent R pleural effusion despite insertion of chest drain. For repeat CT thorax as per CTS, kiv for surgical management TECHNIQUE Scans acquired as per department protocol. Intravenous contrast: Omnipaque 350 - Volume (ml): 50 FINDINGS Compared with previous CT study dated 17/02/2017. Interval insertion of a right chest tube, coiled in posterior lower hemithorax, appropriately positioned. A loculated right haemo pneumothorax is still present although smaller from previous CT study. There is atelectasis in parts of right middle and lower lobes, as before. Mild mediastinal shift to the left. Included sections of upper abdomen again reveal a large laceration / contusion in the right hepatic lobe with a right subdiaphragmatic haematoma. The subdiaphragmatic haematoma appears slightly larger compared to previous study. Minimally displaced fracture of posterolateral aspect of the right fourth rib (4-27) and cortical fracture of the right fifth rib in postero lateral aspect (4-33). Also there are minimally angulated fractures of anterior parts of right fifth and sixth ribs (4-64, 74). No other convincing displaced rib fractures identifiedin the imaged extent. The mediastinal vasculature enhances normally. No pneumomediastinum or pneumopericardium. The left lung appears grossly unremarkable save for some atelectasis in the lower lobe. No pleural effusion on the left. No enlarged lymph nodes. CONCLUSION Fracture posterolateral aspect of right fourth and fifth ribs and anterior aspect of right fifth and sixth ribs. Loculated right haemo pneumothorax is present, smaller from previous CT study with a chest tube in situ. Atelectasis in the right mid and lower lobes, as before. Mild mediastinal shift to the left. Large laceration /contusion in right hepatic lobe with a right subdiaphragmatic haematoma. The haematoma appears slightly larger compared to previous CT study. May need further action Finalised by: <DOCTOR>

Accession Number: d2329ab4457339fa5a841cadf06bf7d0d587319193467d90089e12aded058921

Updated Date Time: 26/2/2017 12:17