# Row 13114

Visit Number: 37eb765665135aac7d3663d6e3e743765e0e34d07dbde5e43691567fe5549bcd

Masked\_PatientID: 13103

Order ID: 00f21542cc7be9fa216e51335939a637af91cdd6cc9302b6711a14294765ec50

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 06/3/2017 15:24

Line Num: 1

Text: HISTORY RTA. Known right rib fracutres. Persistent right pleural effusion despite the chest drain. For repeat CT thorax as per CTS, KIV for adjustment of chest drain TECHNIQUE Plain CT chest was procured and read in conjunction with the contrast enhanced scan of 25/2/17. FINDINGS Again, the right-sided fourth, fifth and sixth rib fractures are visualised. There is a posteriorly situated right pleural Cope loop, with the all-important pigtail loop at theproximate level of T7 (series 205, image 16). There is still residual altered blood (17 HU) in the right pleural cavity, with pockets of air, albeit the pleural haematoma is decidedly smaller than before percutaneous placement of the Cope loop(viz., depth of pleural fluid now 1.9 cm versus 3.2 cm prior to drainage catheter insertion). There is mild compressive atelectasis in the right lower and middle lobes. The aerated right lung reveals no demonstrable lung contusion. The left lung is unremarkable. The heart is not enlarged. There is no pericardial effusion or haematoma. The trachea-bronchial airway appears intact. There is an 8 mm diverticulum arising from the trachea on the right side at the proximate level of T1/2 disc. Inferiorly there is still substantial right subphrenic haematoma, exhibiting density reading of 27 HU. The subphrenic haematoma is roughly comparable in extent to that of the last scan (i.e., 8.9 x 10.4 cm; series 202, image 56). The appreciable right hepatic laceration is strictly unaltered. There is no destructive bony lesion. CONCLUSION There is still residual right pleural haematoma with pockets of pleural air, albeit the haematoma is smaller than on the last scan. The pigtail of the indwelling Cope loop lies in the posterior pleural cavity at roughly T7 level. Substantial right subphrenic haematoma persists. The right hepatic lobe laceration is unaltered. May need further action Reported by: <DOCTOR>

Accession Number: c78f657d0b4c100b63a0b9bfb1f8eb4a5788dbcf6b8d5f03f3b747b4630804ff

Updated Date Time: 06/3/2017 16:32