# Row 11352

Visit Number: 78a492349181ce658ca4a6856e2f09b6bf319be3b0b2bbf5e454c1fe4a969eed

Masked\_PatientID: 11351

Order ID: 45aa78a80667a5cfa5f7ac35ed1733263d429f7250abd4635c1519adee94ac43

Order Name: CT Chest or Thorax

Result Item Code: CTCHE

Performed Date Time: 29/7/2015 12:54

Line Num: 1

Text: HISTORY Recent bourhharve s/p repair Complicated by Left empyema s/p chest tube 2/52 ago To determine resolution KIV VATS TECHNIQUE Contrast-enhanced CT chest was performed. Intravenous contrast: Omnipaque 350 - Volume (ml): 40 FINDINGS The prior chest radiograph of 26/07/15 was reviewed. Comparison is made with prior CT thorax, done at KTPH on 14/07/15. The tip of the left chest drainage catheter is within the left basal pleural space. While direct comparison is difficult, there is overall reduction in the size of left empyema, with significantly smaller effusion component and relative increase in the pneumothorax component. The left lung demonstrates patchy consolidation at the lateral aspect, alongwith partial collapse of left lower lobe and scattered mild atelectatic changes. There is minor scarring in middle lobe and mild atelectatic changes at the right lung base. The previously seen moderate right pleural effusion has largely resolved in the interim. There is significant improvement in the pericardial effusion as well, with a small residual pericardial effusion evident on the current study. An enlarged pre-carinal node (1.6 x 0.9cm) is again seen, along with a few other prominent/mildly enlarged mediastinal nodes. These could be reactive in nature. Included upper abdomen reveals no gross abnormality. No destructive bony lesion is detected. CONCLUSION Compared with the prior CT thorax of 14/07/15 done at KTPH, - there is overall reduction in the size of left empyema, with significantly smaller effusion component - patchy consolidation along the lateral aspect of left lung and partial left lower lobe collapse - the previously seen moderateright pleural effusion has resolved; the pericardial effusion is also significantly smaller. Known / Minor Finalised by: <DOCTOR>

Accession Number: 0f7a4438483afd4df7628bbea9e8dd0f19a86c51575cbd4930cb123ecc5d055f

Updated Date Time: 29/7/2015 14:55