# Row 10562

Visit Number: 34fde513764d7b15574bcb6a4886b1e930d88d0f9c45a9c567ff9cfe0b2852d9

Masked\_PatientID: 10503

Order ID: ff2bd9791830b169b0f66e45d49236766ba62f99c0592bf7c6c2b928d8d01a50

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 22/8/2017 9:59

Line Num: 14

Text: use subcutaneous oedema could be related to third spacing. CONCLUSION 1. Focal bony erosion of at the sternomanubrium junction is suspicious for osteomyelitis. No evidence of adjacent abscess formation. 2. There is increase in size. Loculated left hydropneumothorax following removal of the left chest drain. The amount of gas has increased, probably due to chest tube removal. 3. Tubular outpouching of the at the anterior aspect aortic arch correspond a tract from a previous catheter which has not been obliterated. 4. Thin rind of chronic thrombus at the IVC. 5. Other stable and minor findings are as described in the body of the report. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: eaefb1bd896d0b8d33298931eccbc92c8115393a275d403d9bd6213f78e459ea

Updated Date Time: 22/8/2017 12:52