IR Chest Tube

Updated 10/23/25

## **OVERVIEW**

- Create the following order:
  - > Secondary Synonym: IR Chest Tube Placement (what the ordering provider sees in Cerner)
  - > **Primary Synonym**: CT Drain Deep (the actual order name in Cerner & Department Order Entry)
  - > CT Drain Deep order is in the current batch of orders to be created.
  - > The CT Drain Deep order requisition prints to CT as indicated in its order build.
- Create the following order:
  - > IR Chest Tube Placement
  - > This order will only be visible and orderable by Radiology through Department Order Entry.
  - > The IR Chest Tube Placement order in Dept Order Entry prints to IR Printers.

```
Riverside - xm1p_sv rad ip ir re
Southside - sl1040_ir_req
Clay - cc1059_svc_ir_req
St Johns - sj cathlab tech req
```

• Need to have orders for chest tubes in both CT and IR as commonly done and in both modalities.

## **ORDER SPECIFICS**

• Order Name: IR Chest Tube Placement

CPT - none CDM - 7036

- Laterality: (required drop down list)
  - > Right
  - > Left
  - > Bilateral
- Reason for Exam: (required drop down list)
  - > Pleural effusion (default selection)
  - > Empyema
  - > Malignant pleural effusion
- **Priority**: (required drop down list)
  - > Routine (default selection)
  - > Expedite
  - > STAT
- Transport Mode: (required drop down list)
  - > Stretcher (default selection)
  - > Bedside
- Reference:
  - > Visit ir.svrads.com for guidelines.