# **IR Venous Line Placement**

#### **OVERVIEW**

- Primary Synonym: IR Venous Line Placement (visible to both ordering & radiology)
  - > This is a new order that will need to be created with details provided below.
  - > Delete the existing IR Venous Line Placement order.
- The order requisition 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

### **ORDER SPECIFICS**

- Order Name: IR Venous Line Placement
- Catheter: (required drop down list)
  - > Quinton catheter
  - > Permacath
  - > Chest port
  - > Triple lumen catheter (TLC)
  - > TICC (tunneled catheter)
  - > PICC
- Reason for Exam: (required drop down list)
  - > Renal failure
  - > Neoplasm
  - > Infection
  - > Poor peripheral IV access
  - > Need for long-term IV access
- **Priority**: (required drop down list)
  - > Routine (default selection)
  - > Expedite
  - > STAT
- Transport Mode: (required drop down list)
  - > Stretcher (default selection)
  - > Bedside

#### **RELATED CERNER ORDERS TO HIDE FROM EVERYONE EXCEPT RADIOLOGY**

• IR Venous Line w/ US Guidance

## **RELATED CERNER ORDERS TO HIDE FROM EVERYONE INCLUDING RADIOLOGY**

- IR Venous Line Placement (existing order)
- IR Dialysis Catheter Placement
- IR Port Insertion
- Port Placement IR
- Port Insertion Sp Proc IR
- Porta cath Placement IR
- 3rd Port Quinton placement with IR
- Quinton with RN Port placement with IR
- Quinton Cath Placement with IR
- Permacath placement with IR
- PICCPlacement IR
- TICC Placement IR
- TLC Placement IR