## **OVERVIEW**

- All of these orders are new orders that will need to be created.
- Order names are primary synonyms visible to everying (including Radiology) in Cerner and Department Order Entry.
- Order details are the same on all orders.

## **ORDER SPECIFICS**

- Order Names
  - > MA US Breast Localization (CPT none, CDM 7036)
  - > MA Mammo/Stereo/Tomo Breast Localization (CPT none, CDM 7036)
- The order requisitions print to **Breast Printers**.
  - > Riverside wmjp sv bh mobile re
  - > Southside sl1054 us req
  - > Clay cc1014 svc ma req
  - > St Johns sjc mammo req

## ORDER SPECIFICS

- Localization Device: (required drop down list)
  - > Wire
  - > LOCalizer RFID tag
  - > Magseed
  - > MOLLI
  - > Savi Scout
- Laterality: (required drop down list)
  - > Right
  - > Left
- Reason for Exam: (required drop down list)
  - > Breast mass/lesion (default selection)
- **Priority**: (required drop down list)
  - > Routine (default selection)
- Transport Mode: (required drop down list)
  - > Ambulatory
  - > Wheelchair
- Reference:
  - > Visit ir.svrads.com for guidelines.

## **OTHER ITEMS**

- Once the new MA Breast Localization orders are live, hide the following orders from every (including Radiology) in both Cerner and Department Order Entry.
  - > MA Breast Sono Ndl Loc Placement Left
  - > MA US Needle Loc Left
  - > US Needle Loc Left MA
  - > MA Breast Sono Ndl Loc Placement Right
  - > MA US Needle Loc Right
  - > US Needle Loc Right MA
  - > MA Breast Needle Loc Placement Left
  - > Breast Needle Locate Left
  - > MA Breast Needle Loc Placement Right
  - > Breast Needle Locate Right
  - > MA Breast Stereotactic Loc Left
  - > Localization Stereotactic MA Left
  - > Stereotactic Localization MA Left
  - > MA Breast Stereotactic Loc Right
  - > Localization Stereotactic MA Right
  - > Stereotactic Localization MA Right
  - > MA Wire Dualok Localization
  - > MA RFID Placement Ultrasound Bilat
  - > MA RFID Placement Ultrasound Uni
  - > MA RFID Placement Mammo Bilat
  - > MA RFID Placement Mammo Uni
  - > MRI Breast Localization Left
  - > MRI Breast Localization Right