

CHEST PORT FLOW STUDY (with Intervention)

Updated
2/1/2026

- Intervention includes diagnostic injection and as needed tPA infusion and/or port exchange/removal.

| Cerner EMR Order Name | Dept Order Entry Order Name |
|-------------------------------------|-------------------------------------|
| IR Port/PICC Patency Check w/ Angio | IR Port/PICC Patency Check w/ Angio |

For Providers

- **Need to hold blood thinners:** no
- **Need to hold diabetic medications:** yes (per information below)
- **Need to hold other meds:** no
- **Need to be NPO:** yes (8 hrs for food and non clear liquids, 2 hrs for clear liquids)
- **Need blood work:** not routinely checked (except for BMP in patients with renal disease only if receiving moderate sedation)
 - (if checked - platelets $\geq 20k$ and INR ≤ 3.0)
- **Receive moderate sedation:** local anesthesia +/- moderate sedation (depending on Radiologist)

For Schedulers

- Requirements in **For Provider** section also apply.
- **Need imaging/radiologist review:** no (unless you are unsure if case is injection only or with intervention)
- **Need H&P:** yes updated within 30 days of procedure date (must include heart & lungs exam)
- **Need a driver:** yes
- **Need bed in Short Stay / PACU:** yes
- **Need an IV:** yes
- **Arrival time:** 2 hrs prior to appointment
- **Stay after procedure:** up to 2.5 hrs after procedure (this timeframe is hospital policy)
- **Rads that do procedure:** Agrait (MA), Cohen (DC), Edwards (JE), Hoffman (RH), Parsons (CP), Rezaei (AR), Sherard (DS)

Diabetic Medication Instructions

- Do not take any oral diabetes medications the morning of your procedure.
- Do not take short-acting insulin the morning of your procedure.
- Take only half your usual dose of long-acting insulin the evening before your procedure. Do not take long-acting insulin the morning of your procedure.
- Monitor your blood glucose throughout the day and take glucose tablets as needed.
- If you use an insulin pump, please contact your endocrinologist for further instructions.