**STEP 1:**

* Open vent on primary IV pump tubing
* Spike study drug glass vial
* Prime line with drug

**STEP 2:**

* Feed primed line into Alaris pump
* Connect infusion line to patient

**STEP 3:**

* Program pump to deliver volume/rate indicated on dose administration chart
  + Second nurse confirm volume and rate
  + 90mL at rate of 540 mL/h if patient weighs ≥75Kg
  + Correlates to an infusion over 10 minutes

**STEP 4:**

* Near end of 10 min infusion when study drug bottle is empty:
  + \*Un-spike drug vial, spike line with saline using same *primary* infusion line
    - This will need to be done to chase correct infusion dose through tubing at same rate
* 90mL can then go into patient

**STEP 5:**

* **Do NOT Flush Alaris tubing**
* Disconnect line from T-Connector and discard
* Keep vial for study team
* **Note:** T-Connector does not need to be disconnected. The 0.55mL of fluid in T-Connector is okay.

\*Clinical team can use the Y or piggyback method when administering chase

**STEP 2**

**STEP 1**

Saline

**STEP 4**

**STEP 3**

Alaris

tubing 🡪

Alaris Pump

Study

Drug (100mL)

To patient