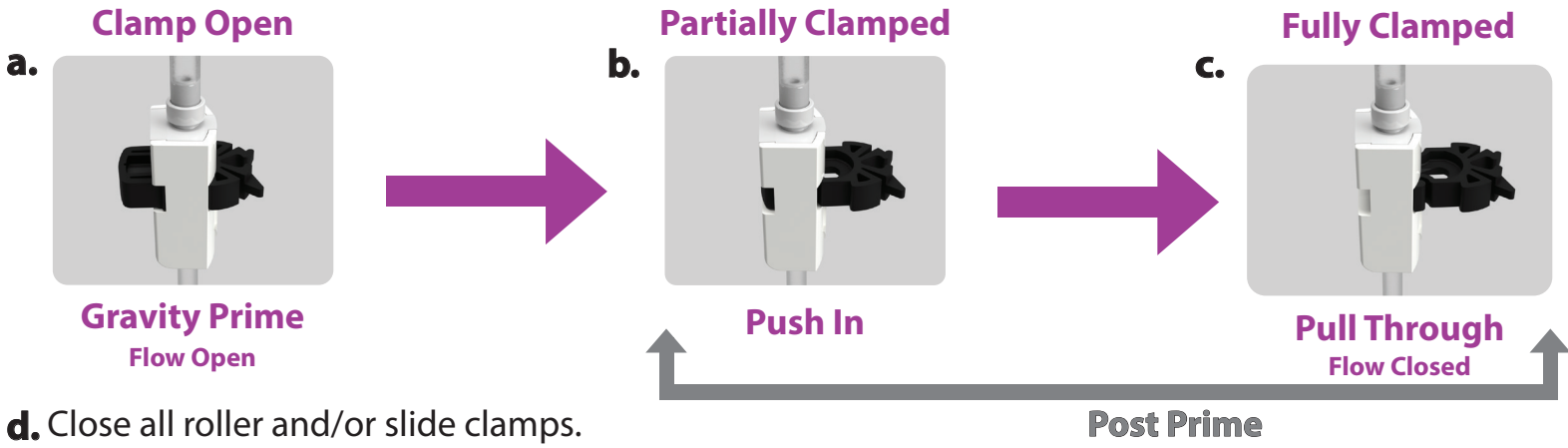


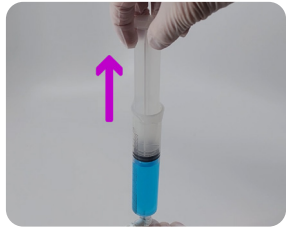
# 3860+ MRI IV Infusion Pump Reference Chart

## ① FLOW PREVENTER CLAMP POSITIONING FOR PRIMING THE IV SET



## 1057 SYRINGE IV SET VENT CHECK

### a. Open Vent Cap



Pull up on syringe

### b. Check For bubbles



Replace set if no bubbles

## ② IV SET INSTALLATION

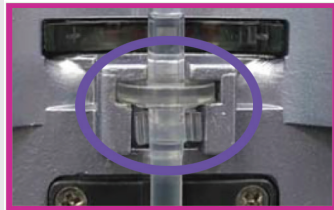
### a. Turn Pump "ON".

(1)

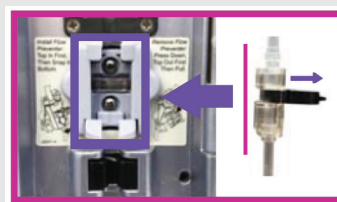
### b. Open DOOR.

**REMINDER:**  
DO NOT STRETCH TUBING AND  
PULL OUT BLACK SLIDE CLAMP

### c. INSERT DISC.



### d. Insert FLAT SIDE of CLAMP.



### e. Close the DOOR.

### f. Open roller/slide clamps.

If Pump alarms while loading IV tubing set, FLOW PREVENTER CLAMP was not fully closed.  
See instructions below for [Check Door Alarm](#).

## ALARM MESSAGES

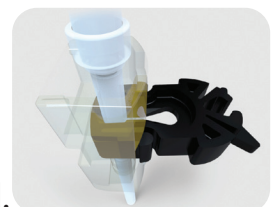
**Infusion will stop when alarm is triggered.** Review **ALARM Message**. Press



### Check & Close Door Alarms

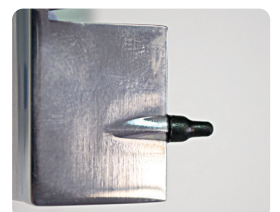
If Door is **OPEN**:

- Remove **BLACK FLOW PREVENTER CLAMP**, Press **ALARM SILENCE**.
- Set **BLACK FLOW PREVENTER CLAMP** to **Fully Clamped** Position & Reload.



If Door is **CLOSED**, verify Door **Handle** is **FULLY Latched**.

- Press down firmly on both sides of Door, **DO NOT** push on **Purple Button**.
- Press **ALARM SILENCE**.



If Door is **CLOSED** and **FULLY Latched**, Check **Door Pin** Condition.

- If **Door Pin** is damaged or missing, discontinue using pump.
- Contact your facility's Biomedical Department for service.

### Inlet Occlusion Alarm

**Possible Cause:** Occlusion between fluids & pump.

**Resolution:** Press



Check IV set. Assure all **clamps/vents** are open.

### Patient Occlusion Alarm

**Possible Cause:** Occlusion between pump & patient.

**Resolution:** Press



Check IV set. Assure all **clamps/vents** are open.

## SCAN FOR TRAINING VIDEOS

SPIKE SET



PRIMING

SYRINGE



PRIMING

EXTENSION



PRIMING

DRUG



LIBRARY

RATE



MODE

CLEARING



ALARMS

BOLUS



& KVO

### ③ MEDICATION PROGRAMMING

## Choosing the Drug Library:

(Channel A and B use the same Drug Library)

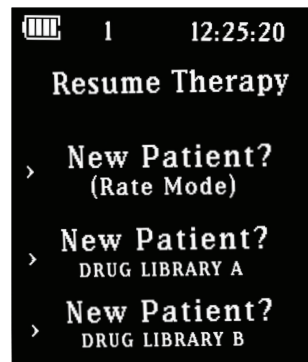
a. Press **New Patient** soft-key.  
(Drug Library)



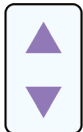
> **New Patient**  
Drug Library A



> **New Patient**  
Drug Library B



b. Scroll through medication list using arrow keys.



c. Enter infusion parameters:



- **Dose**



- **Weight**



- **VTBI**



d.



or



will appear when parameters completed.

e. Press **Start/Stop A Button**  
or **Start/Stop B Button** to start infusion.



f. To program second drug, press **MENU** key to access Drug Library through Dose Rate Calculator. Repeat steps B to E.

g. Press **Dose Rate Calc. A** soft-key.



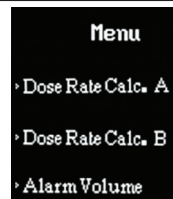
> **Dose Rate Calc. A**

or

Press **Dose Rate Calc. B** soft-key.



> **Dose Rate Calc. B**



### PROGRAMMING RATE MODE ONLY

a. Press **New Patient (RATE MODE)** soft-key.



> **New Patient**  
(Rate Mode)

c. **Push Start A Or Push Start B** will appear when programmed.



b. Enter:

- Rate **ENTER**

- VTBI **ENTER**

d. Press **Start/Stop A Button** or **Start/Stop B Button** to start infusion.



### PROGRAMMING A BOLUS (IF APPLICABLE)

a. Press **MENU**

**MENU**

- Press **Softkey Bolus A/B.**



> **Bolus A**



> **Bolus B**



b. Press **Dose** Softkey.

c. Program dose using **Numeric Keypad.**

d. **PRESS TIME** button, program time using **Numeric Keypad** or **Up and Down Arrows.**

e. Press **ENTER** to Start Bolus.

**ENTER**

### KVO (KEEP VEIN OPEN)

#### TO STOP KVO:

a. Press **Start/Stop A or B** for channel in use to return to programming screen.

b. Press **VTBI** Softkey.

c. Program VTBI using **Numeric Keypad.**

- Press **ENTER**



d. **Ready to Start** will appear at bottom of the screen.



e. Press **Start/Stop** to resume infusion.

