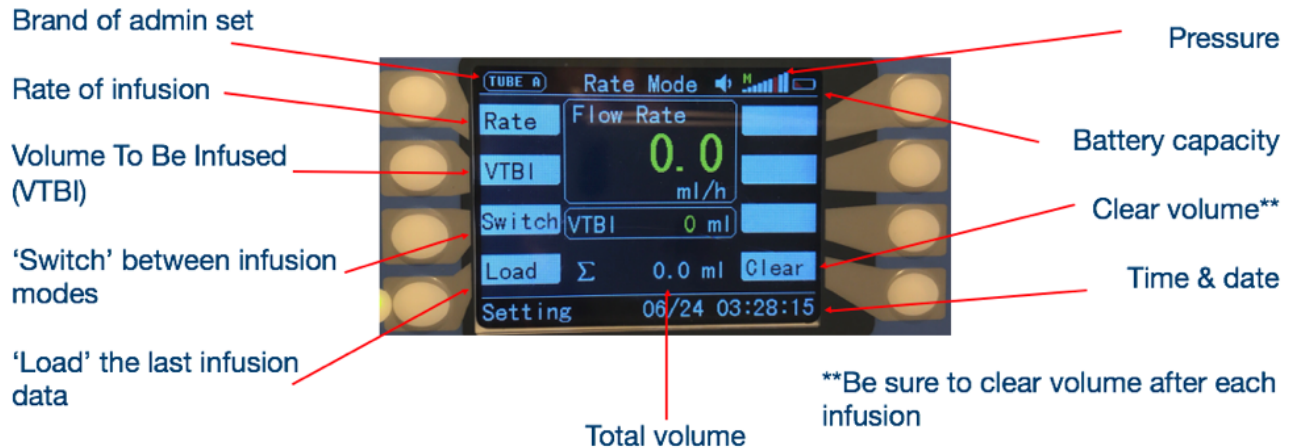


# PRACTIVET INFUSION PUMP

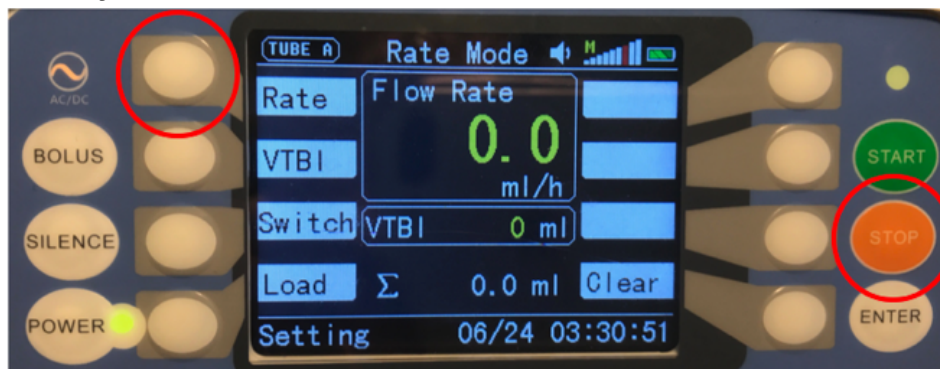
## BASIC OPERATION

1. Press POWER key to turn on the pump
2. Open door & move lever on the left up
3. Install infusion set from left to right & close door
4. Set infusion parameters & press ENTER key to save
5. Press START to start infusion



## INFUSION INTERFACE TO SETTINGS

- Press the soft key on the top left of the screen and the STOP button at the same time
- To get back to the 'Rate Mode' interface from the Settings interface, press the same 2 keys at the same time



## SILENCE ALARMS

- Press the SILENCE key on the front of the pump to silence any alarm
- To silence 'Air in Line' alarm, you must also open door
- You must manually start pump after the alarm is silenced and occlusion has been cleared

# PRACTIVET INFUSION PUMP

## CALIBRATING PUMP

1. Select 'Tube' on menu in settings interface
2. Use the + & - to find the 'Tube' you want to calibrate
3. When the tube you want to calibrate appears on the menu press ENTER
4. Press 'Accu.'
5. Prime your admin set and attach transfer device included to the male end
6. Attach a 10mL syringe to the other end of the transfer device
7. Press START on your pump
8. The pump is going to infuse 10mL according to factory settings (Value will be <7 typically)
9. Once infusion is complete, input actual volume infused into your syringe in the highlighted portion next to 'Real'\*\*\*
10. Press ENTER
  - Your pump is now calibrated to the admin set you used
  - 10 tube calibrations can be stored

## BOLUS RATE

- When you hold the BOLUS key on the front of the pump, the pump will infuse at default bolus rate 600ml/hr – it is programmable between 300 & 1200 ml/h in the bolus menu in the setting interface
- To program a bolus to give during infusion
  1. Go to settings interface & choose 'Bolus'
  2. Program the bolus rate (ml/h) & VTBI
  3. Press ENTER
  4. When you would like to give the programmed bolus during infusion, press BOLUS

## OTHER SETTINGS

- KVO – Keep Vein Open
- Bolus- Refer to BOLUS
- Occl. – Occlusion detection sensitivity
- Air L – Air in line detection sensitivity
- Tube – Type of admin set being used
- Accu.- Refer to CALIBRATING PUMP
- Sound – High or low
- BackL – Backlight
- Key S – Key stroke sound on or off
- Time – Time & date
- Press – Tube pressure baseline
- Log- View or upload infusion history
- No Op- Alarms when no activity
- ADone- Alarm before infusion is done
- Night- Dims backlight and low volume
- Maint- Set maintenance reminder
- KLock- Lock keypad
- Settings that are not applicable:  
D./ml, WIFI, DedSet, Sensor

**PLEASE REFER TO FULL DFU FOR DETAILS**