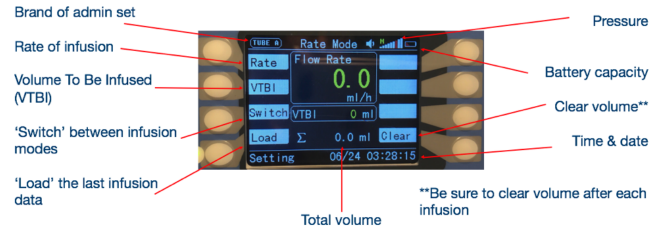
PRACTIVET INFUSION PUMP

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

- o Press the SILENCE key on the front of the pump to silence any alarm
- o 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
- o Bolus- Refer to BOLUS
- o Occl. Occlusion detection sensitivity
- o Air L Air in line detection sensitivity
- o Tube Type of admin set being used
- o 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
- o 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