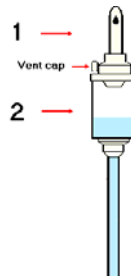


Volumed® VP7000 PVC Infusion Pump

1. Priming – volumed IV Set

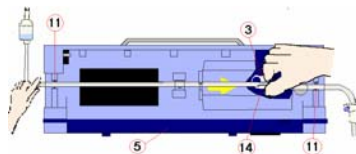
- ✓ Close Roller clamp on Volumed IV set.
- ✓ Connect Volumed IV set (1) to fluid container.
- ✓ Fill drip chamber (1/3 full) (2).
- ✓ Open Roller clamp to Prime line (To remove air).
- ✓ Close Roller clamp.
- ✓ Open air vent cap if using rigid container.



Use only recommended 3100 Volumed sets with Robson clamp.

2. Loading – volumed IV set in pump

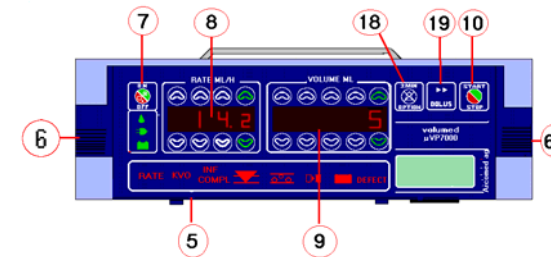
- ✓ Clamp flow sensor over drip chamber (2) (optional). (Above fluid level & below white collar)
- ✓ Press **ON/OFF** key (7) (Switches on power).
- ✓ Open door (5) by pulling latches (6).
- ✓ Position Robson Clamp (3) on tubing adjacent to Stop Flow Device (14).
- ✓ Close Robson Clamp.
- ✓ Insert the IV set into the left Tube Guide (11).
- ✓ Place Robson Clamp in Stop Flow Device.
- ✓ Insert remaining tube into the right Tube Guide (11).
- ✓ **Keep IV straight between Tube Guides.**
- ✓ Close the door (5).
- ✓ **Wait until pump has performed Stop flow test.**
- ✓ Open Roller Clamp and connect administration set (1) to patient.



Condensed Instructions

3. Starting an Infusion

- ✓ Set required rate (use keys in RATE ML/H window) (8).
- ✓ Set required volume (use keys in VOLUME ML window) (9).
- ✓ Press **START/STOP** key (10). (LCD display confirms pump is running)
- ✓ To Stop pump press **START/STOP** key.
- ✓ To switch pump off, first stop pump, then press **ON/OFF** key (7) for 2 seconds.



4. Additional Functions

- **To Silence Alarm:** Press **2MIN** key (18).
- **To Zero VOLUME INFUSED:** Stop pump. Press and hold **2MIN** key (Approx. 3 seconds until **Reset Volume Infused? Is displayed**) Press **START/STOP** key to zero.
- **Memory Recall (Last settings):** (Pump in switched off state) Press and hold **START/STOP** key then press **ON/OFF** key.
- **Rate calculation:** (Pump switched on and set primed) Press **START/STOP** key to confirm. Press and hold the **2MIN** key until **RATE** and **VOLUME** displays flash. Enter the desired volume in the **VOLUME ML** window (9) then enter the desired time in the **RATE ML** window (8). (The infusion rate will be calculated and displayed in the LCD window) Press **START/STOP** key to start infusion.
- **Infusing a Manual Bolus:** (Pump running at desired rate) Press the **BOLUS** key (19) and **2MIN** key together