Easydrop Flow Regulator is available in either a general purpose single scale or a double scale with one scale for liquids having density lower than 10% (light solutions) and a second scale for liquids having higher density (40% scale).

1. Setup
   - Close clamps
   - If using an administration set with Easydrop Flow Regulator, connect the IV set to solution container
   - If using extension set with Easydrop Flow Regulator, connect set to administration set

2. Prime
   - Open clamps to begin priming the line
   - Easydrop is provided in the OPEN position, verify fluid is passing through
   - Turn Easydrop to OFF position and verify fluid has stopped
   - Note: If fluid is dripping when in OFF position, replace unit
   - Close clamps

3. Adjust Rate
   - Adjust Easydrop to the desired rate
   - Note: Dial numbers are approximate. Drop counting is necessary to confirm proper flow rate. High viscosity solutions can cause lower flow rates than indicated on the scale; increase head height to compensate

4. Administer
   - Attach set to patient access device
   - Open clamps

5. Adjusting Flow Rate
   - To change flow rate, adjust height of the solution container. Raise the container to increase flow rate, lower the container to decrease flow rate
   - To stop flow, close clamp and turn Easydrop to OFF position

Caution:
- Do not use Easydrop in OPEN position, this will cause an uncontrolled delivery (~3 liters/hr)
- Blood, emulsions, or medications not totally soluble in the carrier solution can not be administered through the Easydrop regulator
- Use of a 15 micron filter on administration set is suggested in order to prevent crystals from blocking the Easydrop
- Drop counting is necessary to confirm flow rate. If necessary, adjust the height of the IV solution container to increase or decrease flow rate