

RATE FLOW[®] REGULATOR QUICK REFERENCE GUIDE

If necessary add Rate Flow extension set to gravity IV tubing.

TO PRIME:

Turn Rate Flow Regulator dial to OPEN

- Prime tubing
- Return dial to OFF position
- Leave all other clamps open

INITIATE IV INFUSION:

- Connect to patient's IV access
- Turn dial to desired flow rate (mL/hr)

VERIFY FLOW RATE:

- Confirm tubing set drip rate (10,15,20 or 60 drops /mL)
- Count drops / minute in drip chamber
- Ensure drop rate is equivalent to mL/hr flow rate desired
- Refer to drop rate conversion guide
- Adjust dial until drops / minute = desired flow rate

NOTE: It is recommended that all gravity infusion bags be time taped for additional flow confirmation. Indicate drip factor on time tape

NOTE:

- Alterations of bag height distance to patient will affect flow rate
- Do not use Rate Flow Regulator for blood transfusion or for highly viscous fluids

Refer to product labeling for complete directions for use

For questions or information contact
B. Braun Medical Affairs at 1-800-854-6851

