Enteral Feeding Delivery Sets

GR1200-AGravity Delivery Set Information







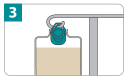


Quick Reference Instructions

To ensure proper operation of the GR1200-A gravity delivery set, please follow all the illustrations shown below. This delivery set is meant for gravity feeding only, and is not for use with enteral feeding pumps.







Close the roller clamp.

Fill the feeding bag to desired level, and close the cap.

Hang the bag on an IV pole using the built-in hanger on the bag.







Open the roller clamp and fill delivery set to expel air in the tubing. Close the roller clamp. Note: Do not overfill the drip chamber.



For feeding tubes without the ENFit connection system, use the pre-attached transitional connector to connect the set to the feeding tube.



Note: If the transitional connector has become detached from the set, or is loose, screw it clockwise onto the set firmly by hand. Be careful not to overtighten.



For feeding tubes with the ENFit connection system, remove pre-attached transitional connector from the set and screw set clockwise onto the feeding tube firmly by hand. Be careful not to overtighten.



Adjust the roller clamp until the desired flow rate is achieved. Note: The drip chamber will produce approximately 30 drops/ml.

Calculating Drip Rate

The drip chamber's **Drop Factor is 30**, meaning it takes 30 drops to deliver 1 mL of fluid. Use the table below to properly calculate drip rate based on your physician's instructions.

The example below is for a desired rate of 100 mL/hr

| Calculation Steps | Example |
|--|---|
| Desired rate per hour x Drop Factor = Number of drops per hour | 100 mL x 30 = 3,000 drops per hour |
| Number of drops per hour / 60 minutes per hour = Number of drops per minute | 3,000 drops per hour / 60 minutes per hour = 50 drops per minute* |
| Number of drops per minute / 60 = Number of drops per second | 50 drops per minute / 60 = 0.83 drops per second* |
| Number of drops per second x 10 = Number of drops per 10 seconds | 0.83 drops per second $x 10 = \sim 9 (8.3) drops$ per 10 seconds* |

Approximate delivery rates based on drop rate:

| Approximate Delivery Rate | Drop Rate* |
|----------------------------------|-------------------------|
| 60 mL per hour | 5 drops per 10 seconds |
| 80 mL per hour | 7 drops per 10 seconds |
| 100 mL per hour | 9 drops per 10 seconds |
| 120 mL per hour | 10 drops per 10 seconds |

^{*} Drip rate may be impacted by fluid viscosity. Drip rates are usually rounded up to the nearest whole number. Consult your physician for their recommendation.



Speak live with a Moog Clinical Representative for pump questions and troubleshooting guidance 24 hours per day, 7 days per week.

Clinical & Customer Support **800.970.2337**

Visit **infinityfeedingpump.com** for additional information

