

GENERAL INSTRUCTIONS

1. Measure out the amount of nutrition needed for the feed (add 10mL to a bolus feed) and pour into the bag.
2. Load the pump set using the two-step method if not already loaded from a previous feed. Make sure the lid closes all the way.
3. Power the pump on.

Note: Steps 1-3 can be done in any order

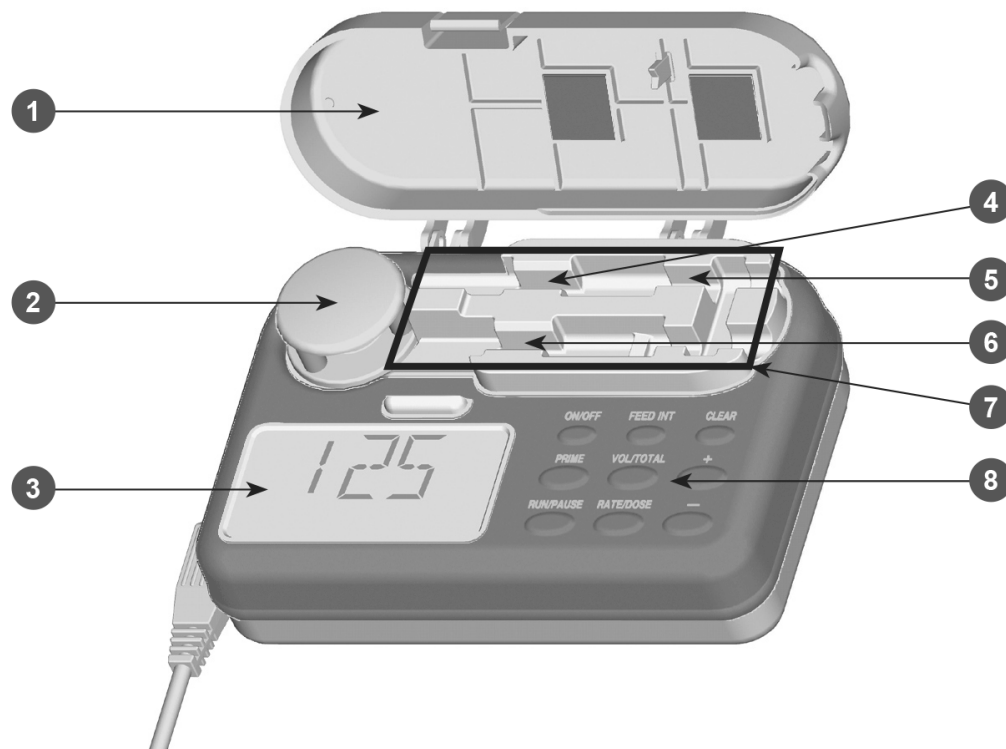
4. Prime the line. Press and HOLD the “Prime” button to make sure the line is completely filled with nutrition and all air and old nutrition is pushed out.
5. Program the pump using the “Rate/Dose” button (make sure the bottom corner of screen says RATE) to set the nutrition delivery rate or speed. Press “Rate/Dose” button again (make sure the bottom corner of screen says DOSE) to set the volume or amount to feed the patient (if applicable).

Note: Step 6 can only be done if using Orange Zevex

6. If using Orange Zevex Pump, program the food type by pressing “Food Type” button and choosing between options Human Milk or Formula.
7. Connect the pump set to the patient, and press “Run” to start the feed.

The pump will stop once the feed is complete or when the bag is empty, depending on whether or not the “Dose” is programmed.

Rinse the bag out with water after each feed without disconnecting it from the pump. It is not necessary to prime water through the line in between feeds.



PUMP COMPONENTS:

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| 1. Door | 5. Air Sensor |
| 2. Pump Wheel | 6. Downstream Pressure Sensor |
| 3. Display | 7. Receptacle for Cassette |
| 4. Upstream Pressure Sensor | 8. Keypad |