

7-01-044

ENTERAL FEEDING VIA ENTERALITE INFINITY PUMP

SUPPLIES:

- ENTERALITE Infinity Pump
- Enteralite Feeding pump bag (Feed Set)
- 60 cc. Syringe for flushing
- Formula
- Backpack (if applicable) or IV pole

PROCEDURE:

- 1. Gather equipment. Clean work area. Wash hands.
- 2. Hold bag upright and pour in formula. Close cap securely.
- 3. Remove protective cover from purple barbed adapter.
- 4. Open pump door, loop tubing around wheel and set cassette into pump. Close pump door.
- 5. Press and hold **ON/OFF** key for 1.5 seconds to turn pump on.
- 6. To prime, press and hold the **PRIME** key until fluid has filled the tubing.

Note: Air may also be removed from the tubing manually, by gently pinching teal colored tubing below teardrop symbol until air is removed from tubing.

Note: If set is to be used with a carry pack, all air must be removed from the bag and tubing. Turn bag upside down and gently squeeze bag at same time to assist fluid flow. Tilt bag as needed to evacuate air through.

- 7. Press + or key until desired rate is displayed.
- 8. If you wish to set a dose, press **RATE/DOSE** key to display dose at bottom of screen. Press + or key until desired dose is displayed. The dose should be set to equal the total volume of the feeding to be administered. If the dose and rate are set the same value, the pump will alarm "Dose Delivered" hourly.
- 9. For Adult feedings: The dose should be set to **INF** on continuous feedings or night cycle feedings. Discontinue the feeding at the appropriate time.
- 10. Connect barbed adapter to feeding tube. Press RUN/PAUSE key.
- 11. If a dose was set, the pump will display **DOSE DONE** when feeding is complete.

IMPORTANT

- Change feeding bag every 24 hours.
- Only 8 hours of formula should be poured into bag at a time.
- Fully charged pump will run approximately 24 hrs.





7-01-044

ENTERAL FEEDING VIA ENTERALITE INFINITY PUMP

TROUBLESHOOTING THE INFINITY PUMP

- 1. NO FOOD ALARM
 - a. Bag may be empty.
 - b. Air in line Prime to remove air.
 - c. If mixing formula, foam bubbles could cause this alarm. Let formula sit about 10 minutes or prime any bubbles in tubing through.
- 2. LOAD SET, ERRE, ERRD, or ERRF Alarm
 - a. Make sure pump door is closed all the way or turn pump off and reload set and then turn back on.
- 3. NO FLOW Alarms
 - a. Make sure tubing or tube itself is not pinched, kinked or clogged.
 - b. Clean pressure sensor area where cassette rests.
 - c. Try a new bag.
- 4. Charging Problems
 - a. Check connections.
 - b. Swap pump if unable to find that wall outlet is not functioning or if battery symbol and E and F on fuel gauge flashing.

ENTERAL PRODUCT STORAGE GUIDELINES:

General Temperature Guidelines

General recommended storage temperature ranges for your nutritional product is between 32 and 95 degrees Fahrenheit (F). The most desirable temperature range for storage of unopened containers is room temperature, between 55 and 75 degrees F. Storage at these temperatures will assure the highest-quality product.

Unopened products should be stored in a cool, dry area. Prolonged exposure to temperatures below 32 degrees F or to direct heat above 95 degrees F could affect the physical consistency of the product. Extreme Storage Conditions

Do not freeze formula products or store at greater than 95 degrees F. Excess temperatures, even for short time periods, can cause physical changes in the products, rendering them undesirable or unusable.

Additional Powder Storage Recommendations

Powdered formula should be used within one month from opening. Although the powders will not "spoil" from a microbiological perspective, some of the vitamins and fatty acids will degrade over time when exposed to oxygen. Powdered nutritional products should be stored in a cool, dry area. Opened powder cans should be covered; they should not be stored in the refrigerator.

Revised 1/2015, 11/2016

