LIMITED WARRANTY PLAN

Ross Products Division of Abbott Laboratories warrants the FieldFLO™ Portable Enteral Pump against defects in material and workmanship for a one (1) year period from date of delivery. This warranty is valid only to the original purchaser and does not extend to any product, or part thereof, which has been subjected to accident, alteration, damage, misuse, repair by other than Ross authorized representatives, or has not been operated and maintained in the manner prescribed in the Operating Manual for which the life of pump failure must be used with pump sets or containers other than Ross pump sets and containers. Examples of damage or misuse include, but are not limited to, pumps that have been dropped, have had fluid spilled into or onto the casing, or have been submerged.

In no event shall Ross be liable for any incidental, indirect, or consequential damages in conjunction with the purchase or use of the pump, even if advised of the possibility of the same.

Ross reserves the right to repair or replace (at its option) any pump that fails to meet the foregoing warranty.

THE WARRANTIES HEREBASED ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE.

NOTE:
When repairs on the unit are made under warranty because of faulty material or workmanship within one year from the date of delivery to the customer, the customer will not be billed for parts replaced or repaired. Also, the customer will not be charged for labor involved in connection with replacement of such parts furnished under warranty.

Shipping costs for units returned to Ross, including labor, shall be paid by the customer. When the units should be promptly released for packaging and return. Return of goods to Ross shall be at the customer's risk. Return authorization should be obtained to return the unit.
SPECIFICATIONS
STORAGE

- The pump should be stored away from excessive heat, cold or humidity.
- Be sure pump dial is in the OFF position.

SERVICE

- The Patella® Enteral Pump is designed to be highly reliable. As with any electromechanical device, however, minor problems may occur. In the event of a pump malfunction, need for technical assistance or parts, please contact your Products Division, Abbott Laboratories.

OPERATING INSTRUCTION VIDEOTAPE

An instructional videotape in VHS format assists caregivers and medical professionals in learning procedures for operating the FLORIDIX® Patella® Enteral Feeding System. This videotape is available for your use through your Abbott Representative.

INDICATIONS FOR USE

The FLORIDIX® Patella® Pump can be used for all adult and pediatric patients provided the patient can tolerate a feeding range within the pump's operational specifications. Those specifications are:

- The flow rate range is 0.5-300 mL/h in 1/mL/h increments.
- The flow rate accuracy is ±1%, or ±1 mL/h, whichever is greater.
- Pump against a flow nominal back pressure before the FLORIDIX® Patella® Pump is turned on.

If these specifications are not appropriate for a given patient, the FLORIDIX® Patella® Pump should not be used.

PRECAUTIONS

- All enteral pumps have the potential to back-feed or oversaturate, which is an important consideration in feeding volume-sensitive patients. In these patients, a volume of product no more than four times the hourly feeding rate should be hung.

NOTE: Do not rely on free-flow alarm as a criterion for use with volume-sensitive patients.

- NOT FOR IV USE

- Confirm proper placement and function of patient's enteral feeding tube (nasogastric, nasojejunal, gastrostomy, etc). Failure to do so may result in vomiting or aspiration. Verify the following before initiating feeding!
  1. Only a FLORIDIX® Patella® Pump Set is being used.
  2. Pump set tubing is properly stretched and stretched tubing is under room and blue connector is secured to the pump.
  3. If the feeding set is damaged in any way (e.g., broken, cut, torn, parts separated), replace the set immediately.
  4. Flow rate is set at the prescribed mL/h (refer to page 7, FLORIDIX® Patella® Pump Set).

Pump set and container should be replaced as needed, or at least every 24 hours, to avoid fluid-contamination problems. For single-patient use only.
### TROUBLE-SHOOTING (continued)

<table>
<thead>
<tr>
<th>CONDITION OR PROBLEM</th>
<th>VISUAL DISPLAY</th>
<th>EXPLANATION OR CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>M10 delay-out</td>
<td>SEL Run</td>
<td>Turn dial to RUN.</td>
</tr>
<tr>
<td>Electronics error</td>
<td>E1 - E9</td>
<td>Remove pump from patient.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Immediately and contact Radio.</td>
</tr>
<tr>
<td>Approximately 30 minutes of standby operation remain</td>
<td>LO BAT</td>
<td>Turn dial to M10, then RUN. Plug power cord into AC outlet for 12 hours, then continue feeding.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NOTE: After 30 minutes, pump alarms continuously for one minute and then shuts down.</td>
</tr>
<tr>
<td>ROGQ countdown</td>
<td>NS</td>
<td>Turn dial to M10.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If desired, program the M10 QD timer for 1 - 60 minutes by depressing the up or down arrow.</td>
</tr>
</tbody>
</table>

**LOCKOUT enables SET RATE, SET DOSE and CLEAR VOL dial settings**

**Display test**

| S888 A | All segments should be illuminated. |

### CONTROL DIAL SETTNGS

#### DIAL

<table>
<thead>
<tr>
<th>DIAL</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF/CHARGE</td>
<td>Starts all pump functions. Relay initiates when pump is plugged into the control panel. The pump will remain current RATE, DOSE and VOL. If the pump is unplugged from AC power source, while in the OFF/CHARGE setting, the pump will maintain the current RATE, DOSE and VOL values indefinitely.</td>
</tr>
</tbody>
</table>

| SET RATE | Allows flow rate to be set 1 to 300 mL/hr in 1 mL/minute increments by pressing the keypad arrows when the dial is in the SET RATE position. Repeat procedure in increments. The SET RATE, SET DOSE and CLEAR VOL values cannot be changed while the LOCK feature is activated. |

| SET DOSE | Allows dose to be limited 1 to 9999 mL in 1 mL increments by pressing the keypad arrows when the dial is in the SET DOSE position. The up arrow increases the dose. The down arrow decreases the dose. |

| RUN | Only option that provides feeding. Visual display shows rate of flow in mL/hr and the data on the left side of the display moves from top to bottom when pump is in RUN mode. |

**NOTE:** It is normal for motor movement to be intermittent (eg. stops, starts, then stops) while in the RUN mode. The intermittent movement regulates the rate of flow consuming battery life and does not affect the accuracy of the pump. The RUN mode should always be verified by the top to bottom scrolling bars on the left side of the display window. |
CHECKING PUMP ACCURACY

Fluid head height and viscosity are two variables that can affect flow rate. To check flow rate, use the following procedure:

Select a pump set for this test. Ensure to use a graduated cylinder for volume measurement and an enteral container or other uncalibrated vessel.

Using Ensure® Complete, Balanced Nutrition™, Omniline® Isotonic Liquid Nutrition or tap water, fill the feeding container and set up pump according to instructions. Suspend bag to side or behind and 30 inches above pump (see illustration). With the test pump connected to AC power, start the pump and let it run for 15 minutes. Then run fluid into the graduated cylinder for 30 minutes and compare to SET RATE on pump.

<table>
<thead>
<tr>
<th>SET RATE</th>
<th>Expected Amount in Graduated Cylinder (in 30 minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>76 mL/hr</td>
<td>34.2 mL to 41.8 mL</td>
</tr>
<tr>
<td>150 mL/hr</td>
<td>67.5 mL to 82.5 mL</td>
</tr>
</tbody>
</table>

If amount in graduated cylinder is incorrect based on SET RATE, try a new pump set and repeat procedure.

PUMP SETS

The Floset® Pump® Pump offers a wide choice of feeding sets.

PUMP SET
EXAMPLE SHOWN:
FLEXIFO® Top-Fill Enteral Nutrition Bag With Feastronics® Nutrifail® Pump Set
INSTRUCTIONS FOR USE

1. Press down the button to release the lock.

2. Rotate the volume control to adjust the volume.

3. To return to the normal mode, press the return button.

4. To switch to the auxiliary mode, press the auxiliary button.

5. To switch to the expert mode, press the expert button.

6. To switch to the custom mode, press the custom button.

7. To switch to the game mode, press the game button.

8. To switch to the music mode, press the music button.

9. To switch to the radio mode, press the radio button.

10. To switch to the TV mode, press the TV button.

11. To switch to the console mode, press the console button.

12. To switch to the home theatre mode, press the home theatre button.

13. To switch to the PC mode, press the PC button.

14. To switch to the smartphone mode, press the smartphone button.

15. To switch to the tablet mode, press the tablet button.

16. To switch to the entertainment mode, press the entertainment button.

17. To switch to the streaming mode, press the streaming button.

18. To switch to the e-book mode, press the e-book button.

19. To switch to the educational mode, press the educational button.

20. To switch to the office mode, press the office button.

21. To switch to the medical mode, press the medical button.

22. To switch to the athletic mode, press the athletic button.

23. To switch to the fitness mode, press the fitness button.

24. To switch to the wellness mode, press the wellness button.

25. To switch to the spiritual mode, press the spiritual button.

26. To switch to the nature mode, press the nature button.

27. To switch to the lifestyle mode, press the lifestyle button.

28. To switch to the travel mode, press the travel button.

29. To switch to the vacation mode, press the vacation button.

30. To switch to the adventure mode, press the adventure button.

31. To switch to the exploration mode, press the exploration button.

32. To switch to the discovery mode, press the discovery button.

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