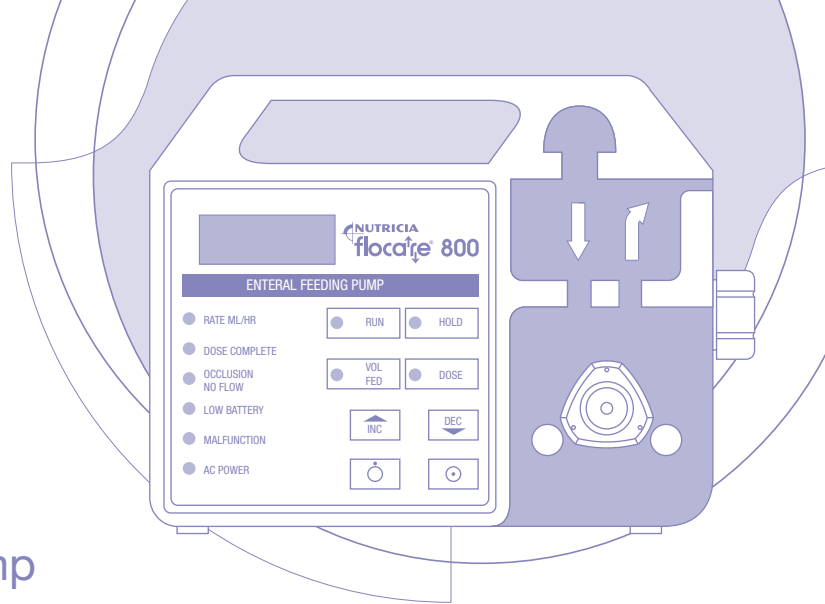
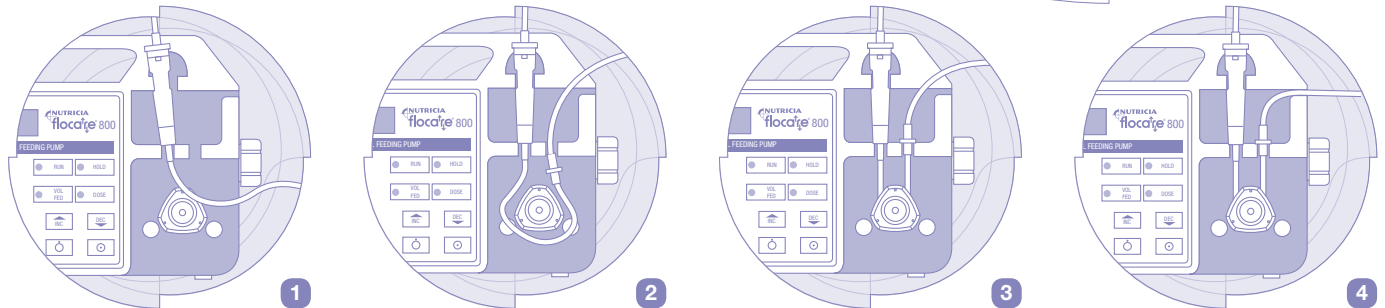


Flocare 800

Short Manual



Preparation and start of the pump










- 1** > Insert the drip chamber of the feeding set into the drip detector slot of the pump.
- 2** > Slowly open the roller clamp on the feeding set and allow the total set to fill with feed. Make sure the drip chamber is filled up about one-third.
- 3** > Stretch the tubing around the pump wheel and insert the plastic retainer into the bracket on the pump.
- 4** > Pull the tubing through the tubing guide.



Connect the feeding set to your tube and continue to operate the pump.

Operating instructions

Turning on the pump  > Turn on the pump by pressing the "POWER/OFF" key. The pump is in "HOLD" mode.

Programming Continuous Feeding   > Set the desired flow rate (ml/h) by pressing the "INC" or "DEC" keys.
> Flow rates can be set from 1 to 300 ml/h, in 1 ml increments.
 > Press the "RUN" key to start the pump.

Programming Dose Feeding > After programming the flow rate do not immediately press the "RUN" key.
 > Press the "DOSE" key to set the desired dose.
  > Press "INC" or "DEC" to program the correct dose (in ml).
 > Press the "RUN" key to start the pump.

Changing Programming  > Press "HOLD" key, pump will stop, all memory and programming is retained. Use this to: change flow rate, alter dose setting, change feed, administer medication.
 > Press "RUN" to restart the pump.

Viewing total volume delivered  > Press "VOL FED" key, display will indicate total volume delivered.

Turning off the pump  > Turn on the pump by pressing the "OFF" key for ca 3 seconds.

Flocare 800

Problem solving instructions



Error messages and instructions

Please refer to detailed Instructions for Use for additional information

Problem/Alarm	Likely cause	Instructions
HOLD	<ul style="list-style-type: none"> > The pump has been left in "hold" mode for 3.5 minutes. 	<ul style="list-style-type: none"> > Reset the alarm by pressing the "HOLD" key, or > Continue feeding by pressing the "RUN" key.
SET	<ul style="list-style-type: none"> > The feeding set is incorrectly placed. 	<ul style="list-style-type: none"> > Press the "HOLD" key, insert the plastic retainer into the bracket on the pump, and then "RUN".
DOSE COMPLETE	<ul style="list-style-type: none"> > The pump has finished administering the programmed dose. 	<ul style="list-style-type: none"> > Switch the pump off by pressing "OFF" key, or > Program the pump to administer a repeat dose by pressing "HOLD" and then "RUN".
OCCCLUSION NO FLOW	<ul style="list-style-type: none"> > The feeding container is empty. 	<ul style="list-style-type: none"> > Change the feeding container or switch off the pump.
	<ul style="list-style-type: none"> > The liquid level in the drip chamber is too high. 	<ul style="list-style-type: none"> > Remove the set from the pump; hold the set upside-down so that feed runs back in to the container, until the chamber is ca. one-third full. Reload the set.
	<ul style="list-style-type: none"> > The sensor area is dirty. 	<ul style="list-style-type: none"> > Remove the drip chamber from the slot and clean the drip detector sensors with a damp cotton swab.
	<ul style="list-style-type: none"> > There is an obstruction to flow, either in the feeding set or in the tube. 	<ul style="list-style-type: none"> > Check the feeding set, ensure that the roller clamp is fully opened and that there are no kinks in the tubing, and/or > Remove the set from the pump and check if feed is flowing from top to bottom (with the roller clamp open), and/or > Check if your tube is clogged by flushing the tube.
LOW BATTERY	<ul style="list-style-type: none"> > Ca. 30 minutes of battery time remain. 	<ul style="list-style-type: none"> > Connect the pump to the mains and charge the pump. During charging the pump can be used.
MALFUNCTION (E-1 to E-11)	<ul style="list-style-type: none"> > The pump needs repair. 	<ul style="list-style-type: none"> > Contact your healthcare practitioner.