

> 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/ON" key. The pump is in "HOLD" mode.
Programming Continuous Feeding	<ul> <li>Set the desired flow rate (ml/h) by pressing the "INC" or "DEC" keys.</li> <li>Flow rates can be set from 1 to 300 ml/h, in 1 ml increments.</li> <li>Press the "RUN" key to start the pump.</li> </ul>
Programming Dose Feeding	<ul> <li>After programming the flow rate do not immediately press the "RUN" key.</li> <li>Press the "DOSE" key to set the desired dose.</li> <li>Press "INC" or "DEC" to program the correct dose (in ml).</li> <li>Press the "RUN" key to start the pump.</li> </ul>
Changing Programming	<ul> <li>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.</li> <li>Press "RUN" to restart the pump.</li> </ul>
Viewing total volume delivered	<ul> <li>Press "VOL FED" key, display will indicate total volume delivered.</li> </ul>
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

<b>Problem/Alarm</b>	Likely cause	Instructions
HOLD	<ul> <li>The pump has been left in "hold" mode for 3.5 minutes.</li> </ul>	<ul><li>Reset the alarm by pressing the "HOLD" key, or</li><li>Continue feeding by pressing the "RUN" key.</li></ul>
SET	> The feeding set is incorrectly placed.	Press the "HOLD" key, insert the plastic retainer into the bracket on the pump, and then "RUN".
DOSE COMPLETE	The pump has finished administering the programmed dose.	<ul> <li>Switch the pump off by pressing "OFF" key, or</li> <li>Program the pump to administer a repeat dose by pressing "HOLD" and then "RUN".</li> </ul>
OCCLUSION NO FLOW	> The feeding container is empty.	<ul> <li>Change the feeding container or switch off the pump.</li> </ul>
	The liquid level in the drip chamber is too high.	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.
	> The sensor area is dirty.	<ul> <li>Remove the drip chamber from the slot and clean the drip detector sensors with a damp cotton swab.</li> </ul>
	There is an obstruction to flow, either in the feeding set or in the tube.	<ul> <li>Check the feeding set, ensure that the roller clamp is fully opened and that there are no kinks in the tubing, and/or</li> <li>Remove the set from the pump and check if feed is flowing from top to bottom (with the roller clamp open), and/or</li> <li>Check if your tube is clogged by flushing the tube.</li> </ul>
LOW BATTERY	> Ca. 30 minutes of battery time remain.	<ul> <li>Connect the pump to the mains and charge the pump. During charging the pump can be used.</li> </ul>
MALFUNCTION (E-1 to E-11)	> The pump needs repair.	<ul> <li>Contact your healthcare practitioner.</li> </ul>

