Preparation and start of the pump

1. Open the pump door by pressing up on the lower wall (A) and rotating the door upwards (B) at the same time (fig. 1).
2. Position the looped section of the silicone tubing around the rotor (fig. 2).
3. Stretch slightly to seat the cassette into the pump (fig. 3).
4. Close the pump door (fig. 4).
5. The pump is now ready to be switched on.

Operating instructions

Clearing pump memory and priming the feeding set

- When switching the pump on or off, press this key for 2 seconds.
- Pressing this key will clear the pump memory.
- Pressing this key for 2 seconds will automatically prime the feeding set.
- Connect the feeding set with the feeding tube and choose appropriate feeding program 1, 2 or 3.

1. Continuous feeding
   - ml/h
   - start/stop
   - 400 ml/h
   - 1 ml/h

2. Continuous feeding and pre-set dose
   - ml/h
   - volume ml
   - 4000 ml
   - 1 ml

3. Bolus feeding
   - bolus ml/int h
   - 500 ml
   - 1 ml
   - 12.00 h
   - 0.30 h
   - high (600 ml/hr)
   - low (400 ml/h)
   - ml/h
   - start/stop
   - 4000 ml
   - 1 ml

4. Connect the feeding set with the feeding tube and choose appropriate feeding program 1, 2 or 3.
**Problem solving instructions**

Please refer to detailed Instructions for Use for additional information.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NO SET</strong></td>
<td>&gt; Press [\text{\textit{start/stop}}] to switch off the pump  &gt; Insert the Flocare® Infinity™ set into the pump following instructions for use  &gt; Restart the pump.</td>
</tr>
<tr>
<td><strong>PUSH STRT</strong></td>
<td>&gt; The pump has been untouched in hold mode for over 3 minutes  &gt; Extend the hold mode by a further 3 minutes by pressing [\text{\textit{start/stop}}]  &gt; Program the pump and press [\text{\textit{start/stop}}] to start the pump.</td>
</tr>
<tr>
<td><strong>END OF DOSE</strong></td>
<td>&gt; The programmed dose / volume has been administered  &gt; Switch off the pump by pressing [\text{\textit{start/stop}}] for 2 seconds  &gt; Clear the memory by pressing [\text{\textit{clr}}].</td>
</tr>
<tr>
<td><strong>PROG</strong></td>
<td>&gt; No flow rate is installed  &gt; Make sure the correct flow rate is programmed.</td>
</tr>
<tr>
<td><strong>DOOR</strong></td>
<td>&gt; The door is not correctly closed  &gt; Make sure the door is properly closed prior to starting a feeding program.</td>
</tr>
<tr>
<td><strong>AIR</strong></td>
<td>&gt; Check if the set is inserted correctly and check the air sensor  &gt; Remove the air in the set by using [\text{\textit{fill set}}] key.</td>
</tr>
<tr>
<td><strong>BATT</strong></td>
<td>&gt; Connect the adaptor to the pump and mains and charge the pump for approx. 6 hours. During charging the pump can be used.</td>
</tr>
<tr>
<td><strong>BATT E + F</strong></td>
<td>&gt; Battery failure  &gt; Please refer the pump for service.</td>
</tr>
<tr>
<td><strong>OCC IN</strong></td>
<td>&gt; Press [\text{\textit{start/stop}}]  &gt; Check the feeding set (IN) or feeding tube (OUT) for blockages  &gt; Reinsert the set and start the pump, if necessary clean the sensors.</td>
</tr>
<tr>
<td><strong>OCC OUT</strong></td>
<td>&gt; Stop the pump by pressing [\text{\textit{start/stop}}] key  &gt; Stop the pump again with [\text{\textit{start/stop}}] key, ensuring there has been no OCC OUT alarm  &gt; Remove the set from the pump and reinsert it into the pump  &gt; Restart the pump by pressing [\text{\textit{start/stop}}].</td>
</tr>
<tr>
<td><strong>LOCK</strong></td>
<td>&gt; The programming feature is blocked in the set-up mode of the pump  &gt; Refer to instruction booklet to de-block.</td>
</tr>
<tr>
<td><strong>ER01 - ER99</strong></td>
<td>&gt; Electronic error  &gt; Switch the pump off, make sure the pump door is closed and turn the pump back on  &gt; If the error persists, please refer the pump for service.</td>
</tr>
<tr>
<td><strong>NO PLUG SYMBOL</strong></td>
<td>&gt; The wall outlet or the adaptor does not work  &gt; Connect to another wall outlet  &gt; If there is still no symbol, request replacement of the adaptor.</td>
</tr>
</tbody>
</table>