



This guide is meant as a complement to the Operation Manual. Please refer to the Operation Manual for complete instructions for use.

The following is a list of warnings, cautions and notes that should be read before operating the pump. It is important to understand and follow these warnings and cautions.

WARNINGS

To avoid possible personal injury or loss of life:

- Do not open the door in a manner that prevents the mechanism from operating correctly. Open the pump door fully in one fluid movement so that the Door Clamp mechanism operates correctly. This is to prevent the infusion fluid from leaking when the door is opened.
- ONLY use WalkMed IV-Sets. It is the responsibility of the operator to confirm the use of WalkMed IV-sets.
- It is required to close the IV-Set roller clamp before removing the IV-Set from the pump, as an uncontrolled flow of medication could result.
- The pump is not designed to detect an entry of air between the pump and patient.

- There are voltages present inside the pump that could cause severe shock or injury. DO NOT IMMERSE THE PUMP IN LIQUID.
- When using an IV Pole, ensure the pump is securely attached.
- Before using the PRIME function, disconnect the patient from the IV-Set.

CAUTIONS

- If the pump has been dropped or has sustained a severe impact, it should be inspected by a WalkMed authorized service technician before continuing use.
- The pump is designed to stop fluid delivery during alarm conditions, except for NEAR END and LOW BATTERY alarms. Therefore, periodic monitoring must be performed to ensure that infusion is proceeding as expected.
- Before operating the pump, ensure that the IV-Set is vertical, not twisted or kinked. Prime the IV-Set to remove air. The IV-Set must be air-free.

To avoid equipment damage:

- Pump should ONLY be lifted and/or carried by the carrying handle located on the TOP of the pump.
- DO NOT** use pens or other sharp objects to press the buttons. Torn or punctured membranes could cause damage.
- At least 12 hours are needed to fully charge a depleted battery.


NOTES

- The WalkMed Triton FP Pump requires the use of WalkMed IV-Sets with attached FP Slide Clamp.
- The screen saver of the pump will initiate when not plugged in.
- Press any key to wake the pump from screen saver mode.
- When powering on the pump, the Annual Service Required screen may appear.

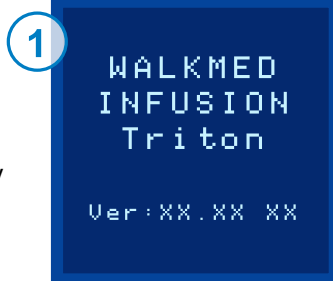
Programming a Continuous Primary Volume/Rate

The Continuous Volume/Rate program uses two parameters, rate and volume, to calculate the infusion time. Perform the steps below to program a Continuous Primary Volume/Rate infusion.


STEP 1

Press  to turn the pump ON.



The pump Self-Test will automatically display WalkMed Infusion Triton and the software version.





STEP 2

Press  to CONFIRM the use of a WalkMed IV-Set.

STEP 3

Use  to enter Rate and press  to CONFIRM.

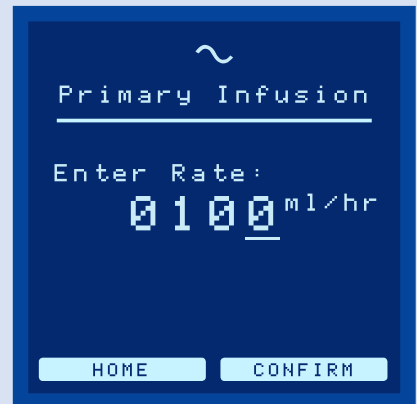
STEP 4

Use  to enter Volume and press  to CONFIRM.

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STEP 5


Review the data entered at the Confirmation Screen.

Press  to go BACK.

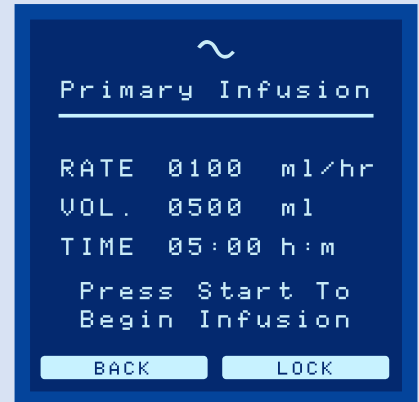
-or-

Press  to LOCK pump.

-or-

Press  to START the Infusion.


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
STEP 6

During a Continuous Primary Infusion, the pump displays the following information:

- RATE: Infusion Rate in ml/hr (milliliters per hour)
- VTBI: Remaining volume to be infused
- END: Remaining time to complete the infusion.
- PRESSURE: Visual display of the downstream pressure detected in the IV-Set

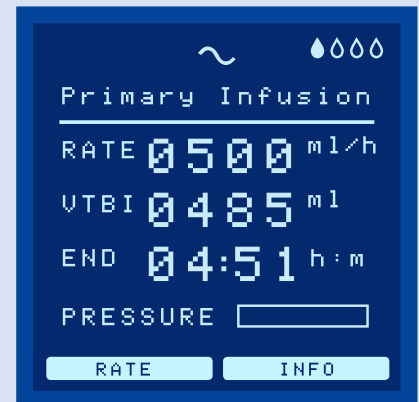
Press  to titrate the RATE

-or-

Press  for INFO to view additional information:

- VOL: Total volume of the infusion
- VINF: Volume Infused
- TIME: Time elapsed in h:m (hours:minutes)
- PRESSURE: Visual display of the downstream pressure detected in the IV-Set

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