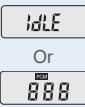


















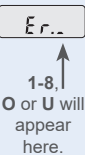

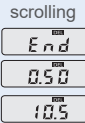









# Problem Solving Table

Display Message	Sounds/Lights	Condition	Corrective Action
	Sounds: Slow beeping Light:  Blinking yellow	Not delivering	Press  key to start delivery. Press  key to silence alert for 5 minutes.
	Sounds: Slow beeping Light:  Blinking yellow	Low battery	Press  key to start delivery. Replace battery within 30 minutes.
	Sounds: Continuous tone Light:  Continuous red	Depleted battery	Remove depleted battery to silence alarm. Replace battery. Press  key to turn pump on. Press  key to restart.
	Sounds: Continuous tone Light:  Blinking red	Clamp bar is open	Press  key to silence alert. Close clamp bar. Press  key to restart.
	Sounds: Continuous tone Light:  Blinking red	IV tubing occlusion	Check tubing system for kinks and correct. Pump will resume delivery when line is cleared. Press  key to silence alert. Check tubing system for kinks and correct. Press  key to restart.
	Sounds: Continuous tone Light:  Continuous red	System malfunction	Write down Error message from display. Remove battery to silence alarm. Take pump out of service. Contact support with Error message.
scrolling 	Sounds: Slow beeping Light:  Blinking yellow	Total volume limit reached	The pump will continue delivery at the KVO rate for approximately 4 hours An audible alert will beep every 30 minutes.
	Sounds: Fast beeping Light:  Blinking red	End of KVO	Press  key to silence alert. Clear END alert by: Reset volume delivered. - or - Increase total volume limit amount. - or - Set total volume limit to OFF.
		Failed key in keypad	Press  key to turn pump off. Take pump out of service.
	Sounds: Continuous tone Light:  Continuous red	System malfunction during battery install	Remove battery and wait 15 seconds before re-installing



# WalkMed 350VL

Precision • Quality • Performance



## Indications for use

The WalkMed 350VL pump is indicated for intravenous, subcutaneous, arterial, enteral and epidural infusion of antibiotics, analgesics, chemotherapeutic agents, and other medications or fluids requiring precisely-controlled infusion rates.

## Contraindications for use

The WalkMed 350VL pump is contraindicated for:

- Infusion of blood and blood products.
- Infusion of insulin.
- Infusion of critical medications whose stoppage or interruption would cause serious injury or death.
- Use in ambulatory regimens by patients who do not possess the mental, physical, or emotional capability to operate the pump properly; or who are not under the care of a responsible individual.

**CAUTION:** Federal (USA) law restricts this device to sale by, or on the order of a physician.

## Clinician Quick Start Guide


**WalkMed, LLC**  
 14190 E. Jewell Ave, Unit 10  
 Aurora, CO 80012  
 Phone: (303) 420-9569, (800) 578-0555  
 Fax: (303) 420-4545



Software Revision Level 2.0

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



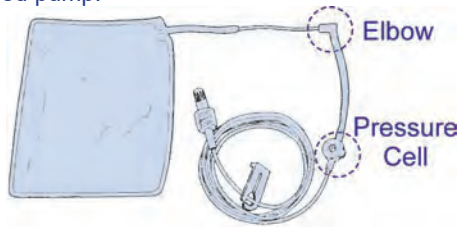
# WalkMed 350VL

## Trusted Technology, New Features...

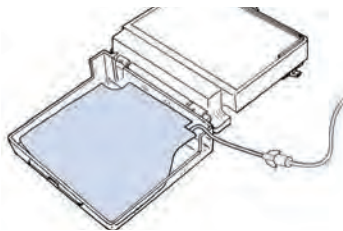
### Loading the Disposable

Prepare the reservoir and tubing set for installation in the 350VL pump as per the instructions that came with the disposable set.

**NOTE:** Only use authentic WalkMed disposables with a WalkMed pump.

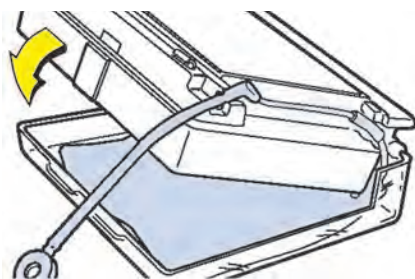


1. Remove the pump front cover.
2. Place the pump on a surface with the pump facing up. Flip the pump open while keeping the rear reservoir cover on the surface (the back of the pump should be facing up).



3. Place the reservoir bag in the back cover with the exit tube on the upper right corner.
4. Leaving the reservoir cover in place, flip the pump back onto the cover. Push down on to the pump until the cover snaps securely into the latch.

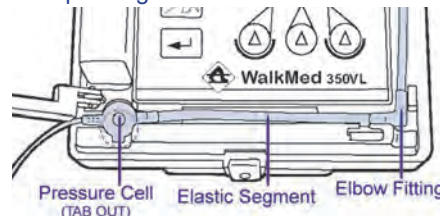
**NOTE:** This method is recommended to ensure that the reservoir bag is completely inside of the cover and the tubing is not pinched between the cover and pump.



5. Open the clamp bar by pushing down on the clamp bar release on the bottom front of the pump and moving the clamp bar up and to the left.



6. Insert the right-angle elbow fitting of the tubing into the elbow seat on the pump.
7. Insert the elastic tubing segment into the pumping chamber, and the pressure cell into the pressure cell seat to the left of the chamber, with the pressure cell tab pointing out.



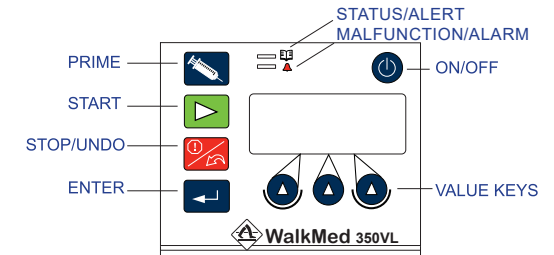
**CAUTION:** Do not twist the elastic segment of the dedicated WalkMed 350VL pump tubing set when installing it into the pump. Twisting of the elastic segment may cause flow inaccuracy, possibly resulting in under-infusion of medications to the patient.

8. Close the clamp bar so that it locks fully with an audible "click" sound.

**NOTE:** Closing the clamp bar places the elastic tubing segment in contact with the pumping mechanism. To ensure proper medication delivery, always close the clamp bar until it fully engages the lock pin with an audible "click" sound. Verify proper closure by pulling up firmly on the end of the clamp bar with your thumb or index finger.



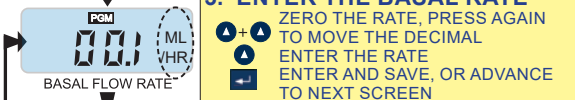
### Quick Programming Guide



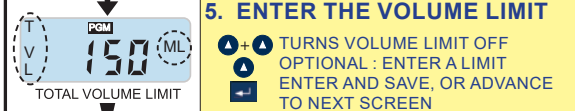
**1. PRESS THE POWER BUTTON**



**2. ADVANCE TO THE PROGRAMMING LOOP**



**4. READ AND/OR CLEAR VOLUME**  
ZERO THE VOLUME  
ENTER AND SAVE, OR ADVANCE TO NEXT SCREEN



**6. LOCK/UNLOCK**  
ENTER ACCESS CODE SCREEN  
ENTER CODE (253)  
ENTER AND SAVE

### Starting Pump

\* Pump must be unlocked to prime.

1. Press the + keys to prime the set, removing air.
2. Press the key to start delivery.
3. Press the key to stop delivery.