

The PUGGLE® Enteral Feeding Pump is delivered with an uncharged battery. Before use, charge by using the AC adapter provided with the pump.

The PUGGLE Enteral Feeding Pump may be fixed onto a vertical pole using the pole clamp provided with the pump.

Important: For the PUGGLE Enteral Feeding Pump and its alarms to operate properly, use only PUGGLE Enteral Feeding Sets with this device. The pump is not compatible with other pump sets.

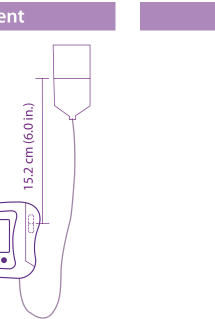
Feeding Bag Placement

Place feeding bag above the pump.

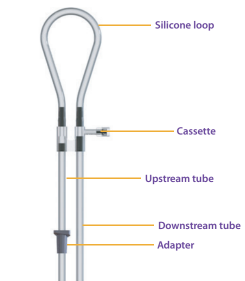
For better accuracy, the initial fluid level shall be at 15.2 cm (6.0 inches) higher than the pump and the pump shall be placed higher than the injection site.

Do NOT use homemade or non-prescribed formula.

The setting range of operating head height is $0 \sim 50$ cm ($0 \sim 19.68$ inches) which has been verified as worst-case condition.



Tubing Diagram



Loading Disposable Set

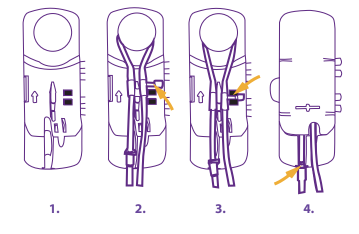
1. Open pump cover.

- 2. Place the silicone loop around the rotor and make sure the cassette is in the right direction.
- 3. Push the cassette in the middle of the pins with your thumb and make sure the cassette is positioned correctly between the two black pins. Guide both tubes down, in line with their respective slots.
- 4. Close the pump cover, then place the adapter into the designated slot.

Remove the protective cap from the distal connector (end of downstream tube that goes on the patient's feeding tube).

Launch automatic priming.

Connect the tubing to the patient enteral feeding tube and program the pump.





Scan the QR code to view the PUGGLE Enteral Feeding Pump Instructional Video



Tube Priming			
Action	Effect	Screen Displays	
 2 steps to launch priming: Press → – Prime message appears Press multifunction button [●] – Launch prime 	 Automatically primes pump tubing Duration: Approx. 1 min. 25 sec. Automatic priming may be stopped before completion by pressing multifunction button [●] 	■ 1159m ■ 1159m ■ Prime tubing before starting nutrition Prime Prime	
After the 1 min. 25 sec. priming is completed or after pressing multifunction button [•]	 Priming is completed Verify the tubing is fully primed 	Prime stopped Check tubing is correctly prime Restar pointe Program nutrition	
Press multifunction button [•]	Program the feeding		

Programing Nutrition – Continual Feeding			
Action	Effect	Screen Displays	
Press ④ or	• Set the flow rate from 1 to 400 mL/h	Image: 10 style Adjust flow rate Adjust flow rate Adjust flow rate Image: Adjust flow rate	
Press	 Choose your volume option: Press Press to use entire bag* Press to set the volume to be delivered (this value must be from 1 to 9,999 mL) 	ED 11.00w Select volume option Use entre bag volume entre bag • • • • • • • • • • • • • • • • • • •	
Press multifunction button [•]	Overview of the feeding parameters (with or without a programmed volume)	Image: Displayed state Image: Displayed state Review nutrition Review nutrition	
Press multifunction button [•]	 Start the feeding (with or without a programmed volume) 	Image: Second secon	

*Use entire bag: If the user selects the multifunction button [•], the pump will be programmed to operate without setting a specific volume. The pump will operate until the feeding bag is empty.

Locking Keypad

During the feeding, it is possible to lock the keypad. This feature allows deactivation of the keypad buttons. When the keypad is locked, the pump cannot be paused or switched off. To lock the keypad press and buttons together for 3 seconds. Do the same action to unlock it. The key icon [---] appears in notification header when the keypad is locked.

Special case: When the alarm is triggered, the keypad automatically unlocks.



Amsino Medical Group Co. Ltd.

708 Corporate Center Drive, Pomona, CA 91768 USA +1 800.632.6746 • fax: +1 909.626.3888 • info@amsino.com

Product(s) described may not be licensed or available for sale in all countries. Please see the Instructions for Use/Operator's Manual for a complete listing of the indications, contraindications, warnings and precautions. The symbol indicates the trademark is registered in the U.S. Patent and Trademark Office and certain other countries. Puggle is a registered trademark of Amsino Medical Group Co. Ltd. © Copyright 2023, Amsino Medical Group Co. Ltd. All rights reserved.