

USING THE AUTO PRIME FEATURE WITH INFINITY PUMPS

THE NEW AUTO PRIME FEATURE ON INFINITY AND INFINITY ORANGE ENTERAL FEEDING PUMPS MAKES PRIMING EASIER THAN EVER

WHAT IS AUTO PRIME?

The new auto prime feature on both Infinity and Infinity Orange enteral feeding pumps allows patients to prime the delivery set with a touch of a button. This guide shows how to know if your pump is ready for auto prime, how to enable the feature, and how to use it.

This guide is not intended to replace the operator's manual. For detailed instructions for use, refer to the operator's manuals by visiting the links provided:



Infinity
moogmedical.com/
infinity-manual

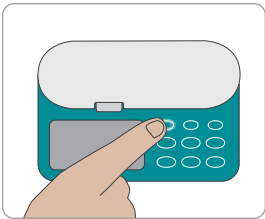


Infinity Orange
moogmedical.com/
orange-manual

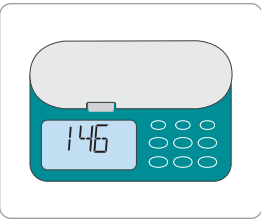


DOES MY PUMP HAVE AUTO PRIME?

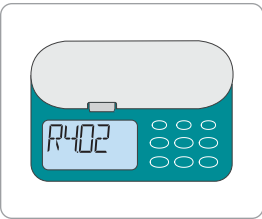
To use auto prime, the pump must already have the auto prime software installed. Determine which software version is installed on your pump by following these instructions.



1. Turn on the pump by pressing the ON/OFF button for 1.5 seconds.



2. The pump will run through a self test and a nine digit serial number will be shown (3 digits at a time).



3. The display will then show the letter 'R' followed by the number, this is the software version.



Infinity pumps with software version **R4.02 or higher** are equipped with auto prime.



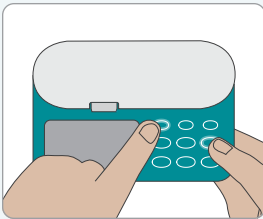
Infinity Orange pumps with software version **N4.02 or higher** are equipped with auto prime.



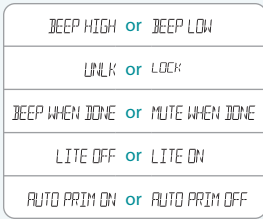
NOTE: The software version is only displayed on the screen very briefly! If you don't catch the numbers the first time, you can power the pump off and on again for another view.

HOW TO ENABLE AUTO PRIME

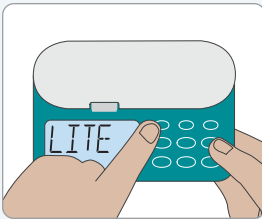
The default setting for the auto prime feature is **OFF**. Before being able to use auto prime, it must first be enabled through the User Preference settings by following these instructions.



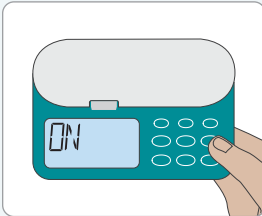
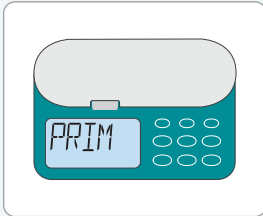
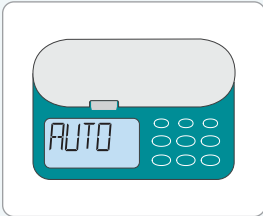
1. With the pump turned off, press and hold the ON/OFF and + buttons for 1.5 seconds **at the same time**.



2. The pump will then show the first of several user preference options such as alarm volume, screen lock, muting, backlight, and auto prime.
Note: The Infinity Orange pump has additional user preferences not shown above.



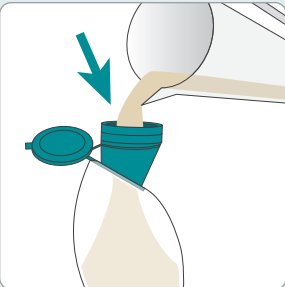
3. Press the PRIME button to view each option. You can adjust each setting as desired by pressing the +/- buttons and then pressing the PRIME button again to confirm your selection.



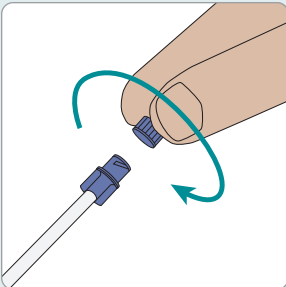
3. When **AUTO PRIM OFF** is displayed, press the + button to change the setting to **AUTO PRIM ON**. When finished, press the ON/OFF button to turn the pump off and save the settings. The next time you turn on the pump, the auto prime feature will be enabled.

NOTE: When auto prime is enabled, it will be the only priming feature available on the pump. To use the hold to prime option, select AUTO PRIM OFF in the User Preference settings.

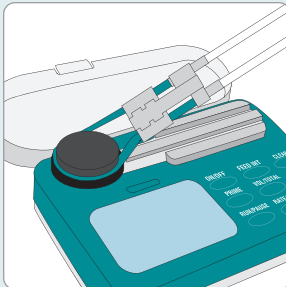
USING THE AUTO PRIME FEATURE



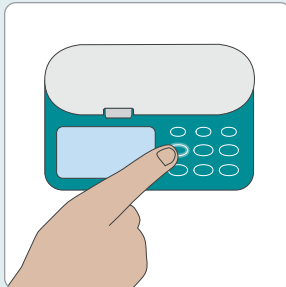
1. Fill the delivery set with formula and hang it on an IV pole. Attach the pump to the IV pole.



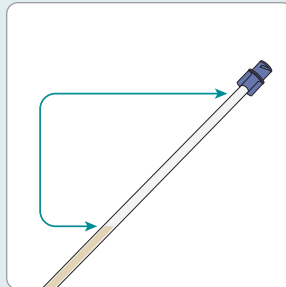
2. Remove the protective cover from the delivery set, and make sure that the delivery set is not connected to the patient.



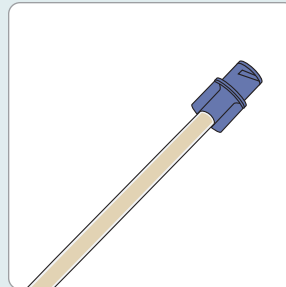
3. Press the ON/OFF button for 1.5 seconds to turn the pump on. Seat the cassette in the pump and close the pump door.



4. Press and hold the PRIME button for 1.5 seconds. Alarm will sound once and the pump will begin to prime the set. When auto prime is finished, the pump will stop and an alarm will sound.



5. Remove any remaining air in the tubing by pressing and holding the PRIME button again for 1.5 seconds. Alarm will sound once and pump will re-initiate auto prime.



6. When the formula reaches the end of the tubing, press the PRIME button again to stop the pump. All air should now be removed from the entire downstream tubing, and the delivery set is fully primed.

NOTE: To stop or pause priming once the priming has begun, press the PRIME button. If the auto prime process is pause or interrupted, the next auto prime process will start over, meaning it will always deliver the same amount of formula during each auto prime segment.