



avoset™

Quick Guide


Continuous Delivery



Table of Content

Continuous Infusion – Basic Functions

Review Preprogrammed Infusion Parameters	3
Review Infusion Parameters During Infusion	4
Program a New Infusion	5
Change Infusion Parameters Before Infusion Starts	6
Change the Rate During Infusion	7

 This quick guide provides guidelines for the basic functionalities of the Avoset infusion pump. If you are not a clinician please refer to the Important usage information guide, for additional information and the safe use of the product. For clinicians using the quick guide, please refer to the user manual and the training materials terms of use on our website: www.eitanmedical.com/term_training_materials/

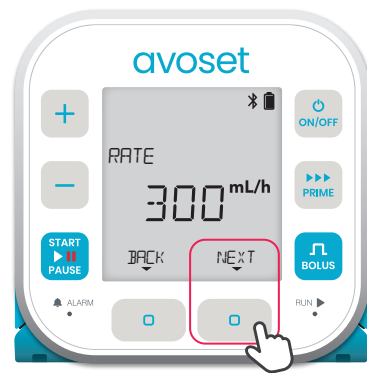


Review Preprogrammed Infusion Parameters

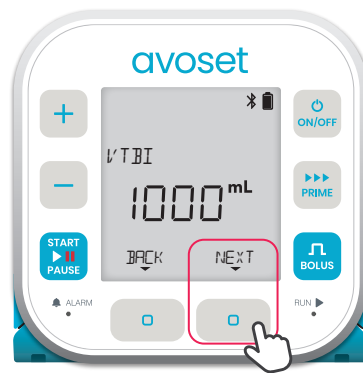


Press the *REVIEW* multi-function button to see the infusion parameters

Press *NEXT* to navigate between the infusion parameters



1st parameter:
The infusion rate




2nd parameter:
The total volume to be infused during the infusion



3rd parameter:
The time required to complete the infusion



Back to main display
(*REVIEW* option is available again)

 Based on the infusion programming, additional parameters may be displayed. Refer to the User Manual for further information.



Review Infusion Parameters During Infusion



Press the **INFO** multi-function button to see the infusion parameters

Press **NEXT** to scroll through the infusion parameters

1st parameter:
The time left before the infusion ends

2nd parameter:
The total volume that has been infused is displayed

3rd parameter:
The remaining volume to be infused is displayed. Press the **DONE** multi-function button to navigate to the main screen



Back to the main display (**INFO** option is available again)

i Based on the infusion programming, additional parameters may be displayed. Refer to the User Manual for further information
Tip: long press on the **NEXT** action button will return to home screen

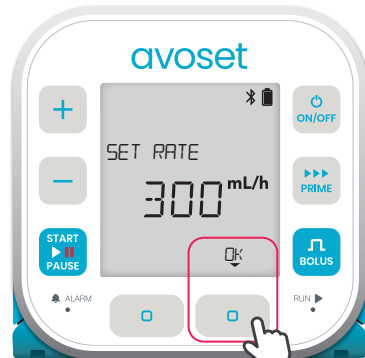


Program a New Infusion

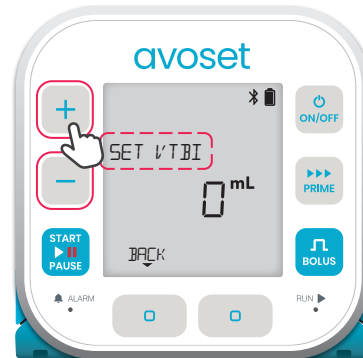
When the pump does not have a predefined infusion program, the pump may be programmed manually



1. The pump prompts you to set rate.
Use the **+** / **-** keys to increase / decrease the rate



2. Press the **OK** multi-function button once the required rate is reached



3. The pump prompts you to set VTBI. Use the **+** / **-** keys to increase / decrease the VTBI



4. Press the **OK** multi-function button once the required VTBI is reached



5. Review the set parameters, then press the **CONFIRM** multi-function button to confirm the program



6. Press **START** to start the infusion



7. The infusion is running

The Running icon is spinning

Green light is flashing

i Note that the pump deletes the infusion parameters after infusion is complete

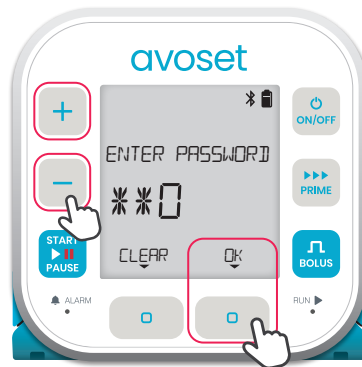


Change Infusion Parameters before Infusion Starts

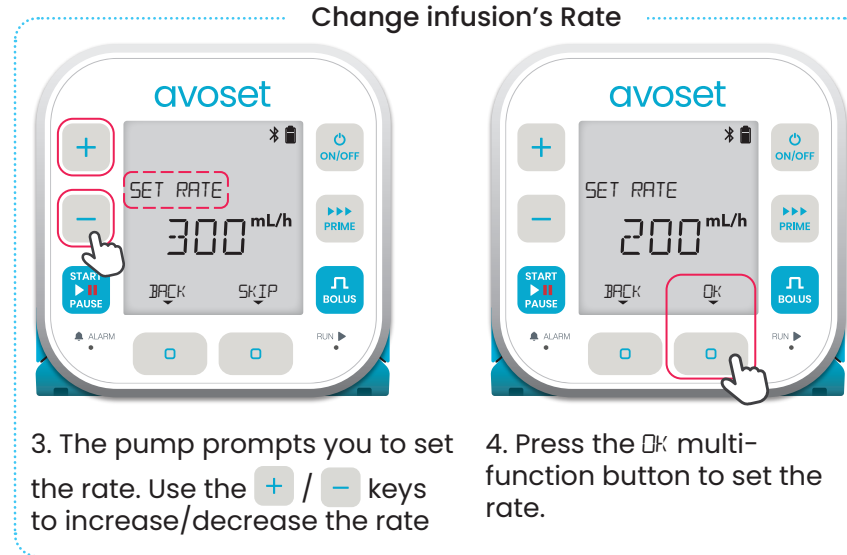
Before starting infusion you can change the rate and the VTBI, changes apply to future repeated infusions as well. The example below shows how to edit the rate and keep the VTBI unchanged



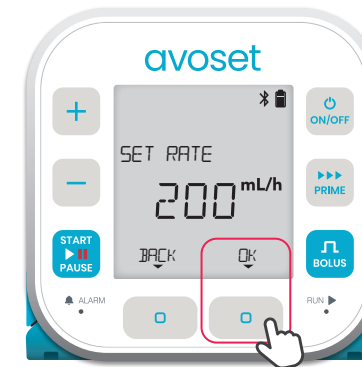
1. Press the **EDIT** multi-function button to change infusion parameters



2. Password entry may be required.



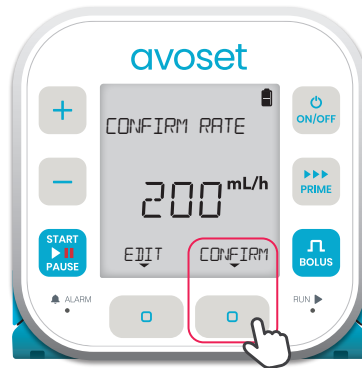
3. The pump prompts you to set the rate. Use the **+** / **-** keys to increase/decrease the rate



4. Press the **OK** multi-function button to set the rate.



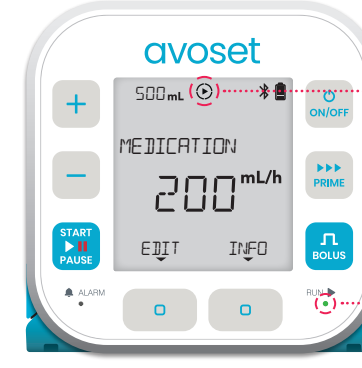
5. To edit additional parameters press the **YES** multi-function button, to finish editing press **NO**



6. Press the **CONFIRM** multi-function button to confirm the selected rate



7. Press **START** to start the infusion



8. The infusion is running



Change the Rate During Infusion

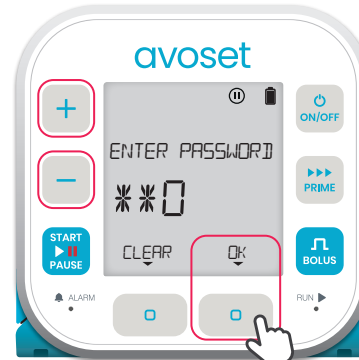
The new value will be saved for future repeated infusions.



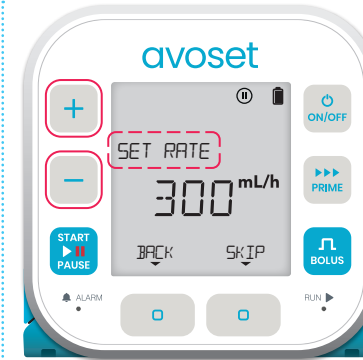
1. Press **START PAUSE** to pause the infusion



2. Press the **EDIT** multi-function button



3. Password entry may be required



4. The pump prompts you to set the rate.
Use the **+** / **-** keys to increase / decrease the rate



5. Press the **OK** multi-function button once the required rate is reached



6. Press the **CONFIRM** multi-function button to confirm the selected rate



7. Press **START PAUSE** to resume the infusion



8. The infusion is running

The Running icon is spinning

Green light is flashing





Avoset English Quick Guide Continuous | 15125-048-0003-UM, Rev.03



MedNet EC-REP IIb GmbH
Borkstrasse 10
48163 Münster, Germany



Eitan Medical Ltd.
29 Yad Haruzim St.
P.O. Box 8639
Netanya 4250529, Israel



CE
0123

