



# avoset™

## Quick Guide

### Taper Delivery




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 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/](http://www.eitanmedical.com/term_training_materials/)



# Review Preprogrammed Infusion Parameters

Press NEXT to navigate between the infusion parameters



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



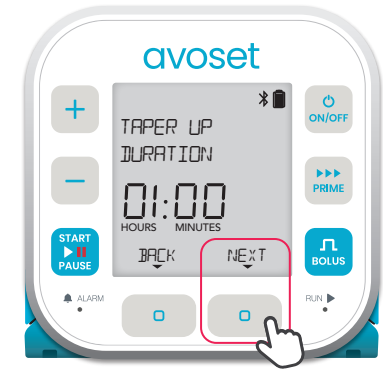
**1st parameter:**  
The rate of the infusion between tapering phases



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



**3rd parameter (optional):**  
Amount of time over which the rate increases until reaching the plateau rate



**4th parameter (optional):**  
Amount of time over which the rate decreases from the end of the plateau rate



**5th parameter:**  
The time required to complete the infusion



Back to main display (REVIEW option is available again)

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



# Change Infusion Parameters

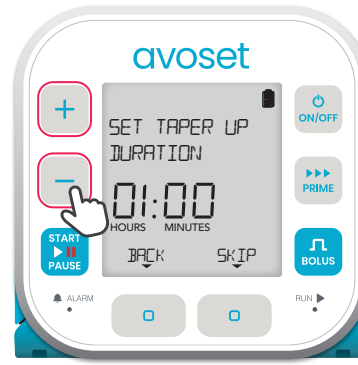
Editing a Taper infusion is possible only before the infusion starts, the changes apply to the current infusion and future repeated infusions. The example below shows how to edit the taper up duration and keep the VTBI unchanged



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



2. To skip a parameter and not edit it, press the **SKIP** multi-function button



3. To edit a parameter use the **+** / **-** keys, in this case to change the taper up duration



4. Press the **OK** multi-function button once the required duration is displayed



5. Press **NO** to finish editing or press **YES** to edit additional parameters



6. Review the edited parameters, to confirm press **CONFIRM**, to change press **EDIT**



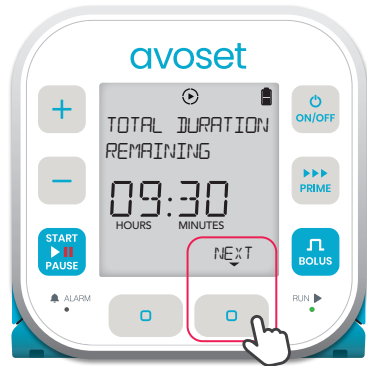
7. Back to main display (the **REVIEW** option is available again)



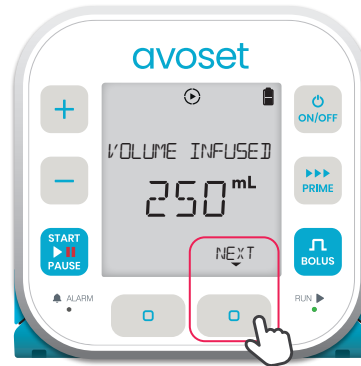
# Review Infusion Parameters during Infusion



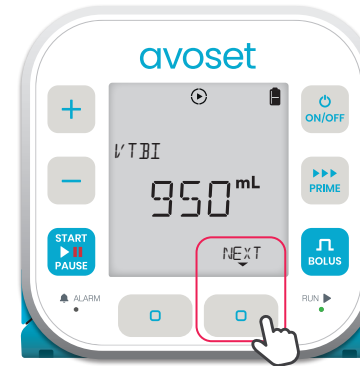
Press the **INFO** multi-function button to see the infusion parameters



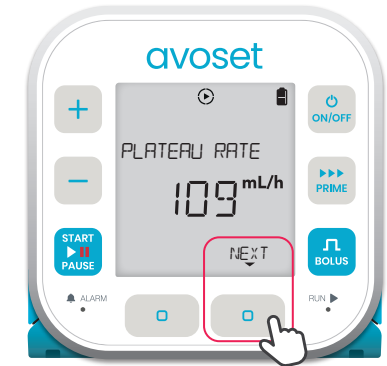
**1st parameter:**  
The time required to complete the infusion



**2nd parameter:**  
The total volume infused so far



**3rd parameter:**  
The remaining volume to be infused



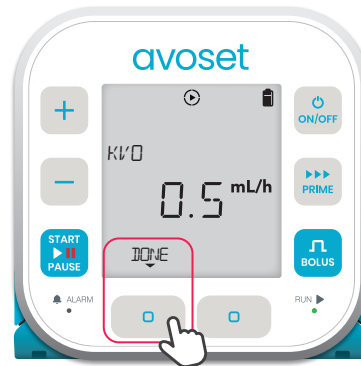
**4th parameter:**  
The rate of the infusion between tapering phases



**5th parameter (optional):**  
The amount of time over which the rate gradually increases until reaching the plateau rate



**6th parameter (optional):**  
The amount of time over which the rate gradually decreases at the end of the plateau phase



Press the **DONE** multi-function button to navigate to the main display



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



# Immediate Taper Down

The treatment can be ended prematurely if needed, by using the “immediate taper down” option (when available). It immediately starts the taper down phase as programmed.



1. Press the TAPER D. multi-function button to end the infusion



2. Press the YES multi-function button to start the Taper Down phase



3. Taper Down phase is in progress



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