

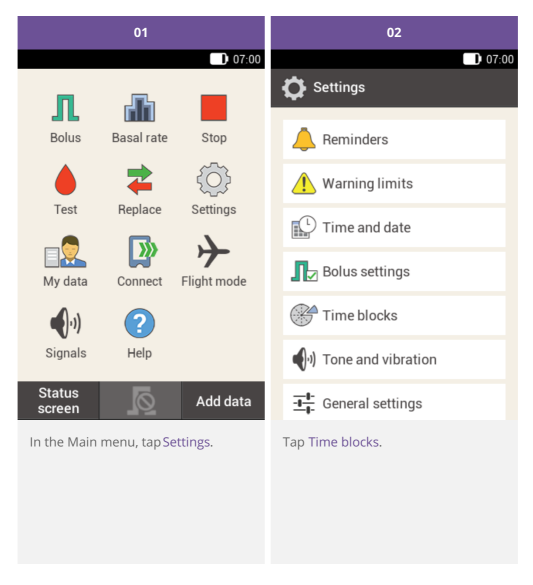
TRAINING HANDBOOK

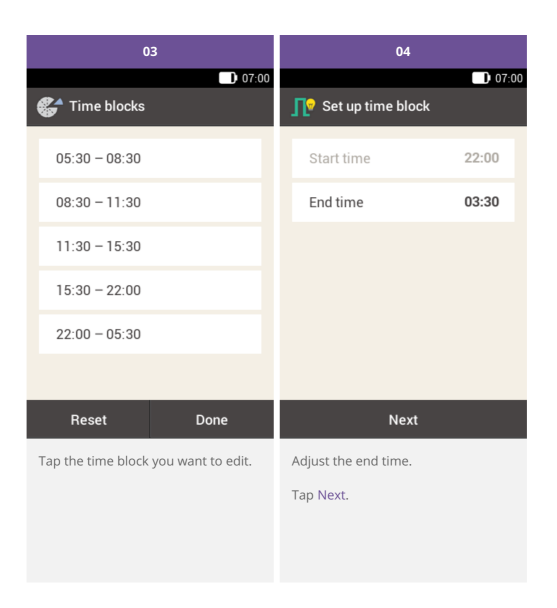
Accu-Chek® Solo micropump system

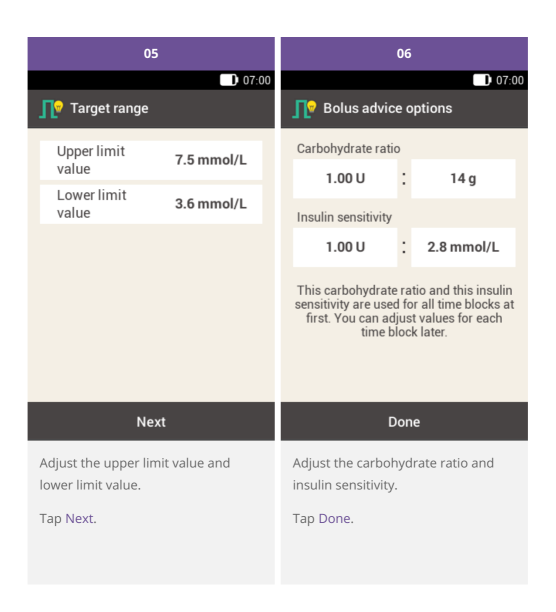


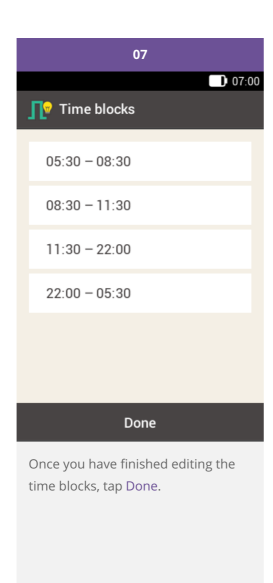
ADJUSTING TIME BLOCKS

Editing a time block







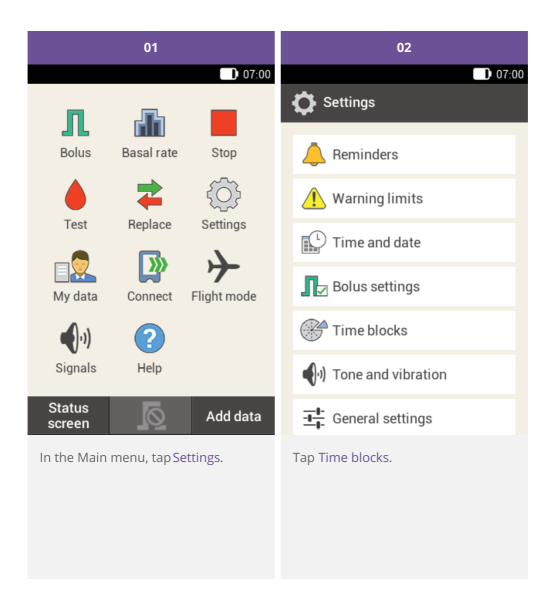


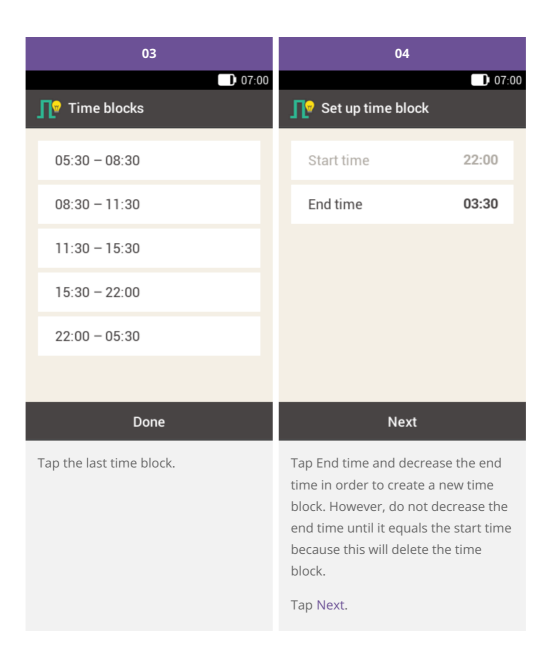
Adding a Time Block

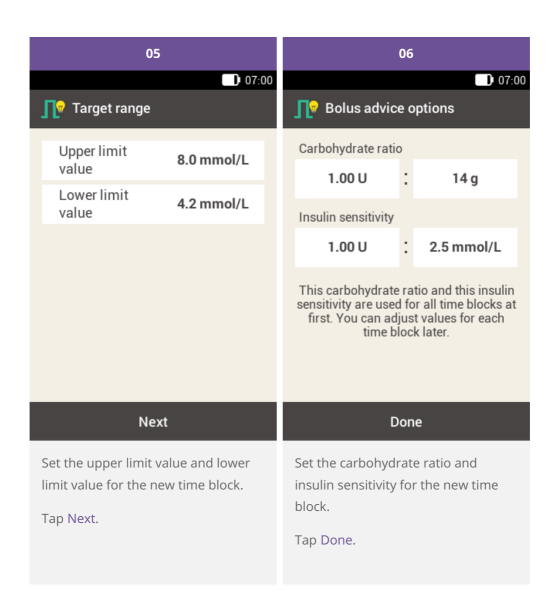
This section describes how to add a new time block.

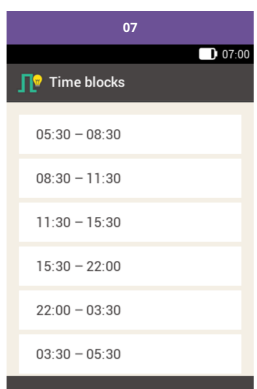
To add a time block, decrease the end time of the last time block.

After the new time block has been created, you may have to adjust the end time and other information for each time block.









Done

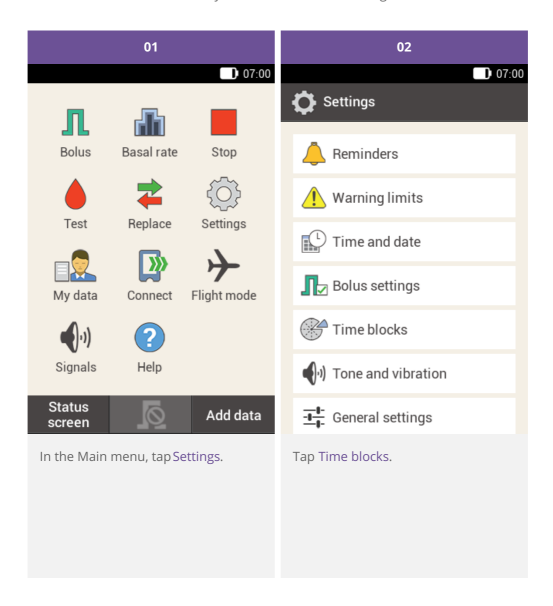
It may be necessary to change the end times and settings of other time blocks.

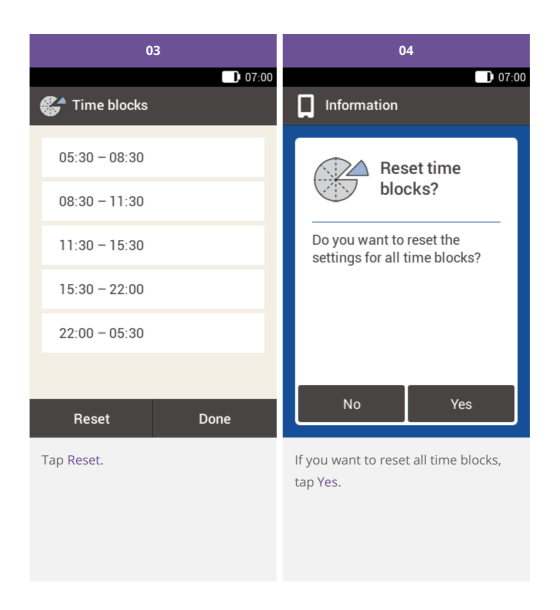
Tap Done when you have finished editing the time blocks.

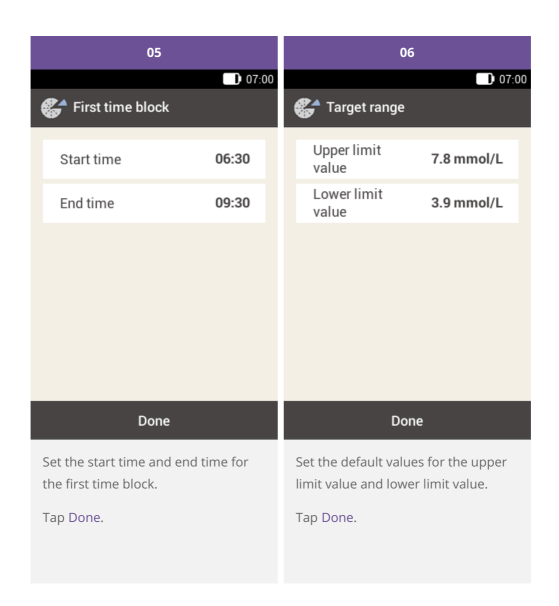
Resetting All Time Blocks

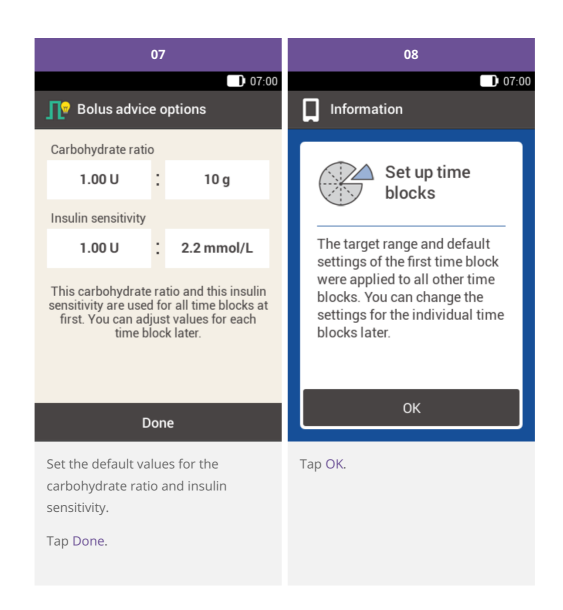
This section describes how to restore the settings for all time blocks to the factory settings and then re-enter them.

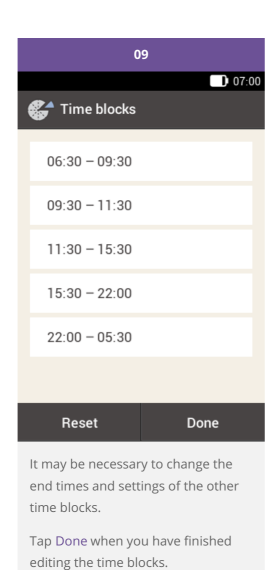
Changing the start time of the first time block may be one reason for resetting all time blocks.











SETTINGS OVERVIEW

The Settings menu provides you with the following options to adjust the micropump system:

Setting	Explanation
Reminders	Help you to remember the tasks of your diabetes management. Reminders are explained separately in (Accu-Chek Solo micropump system) Chapter 14.2.
Warning limits	Definition of limits for hyperglycaemia (hyper) and hypoglycaemia (hypo) and others.
Time and date	Setting the time and date correctly ensures that insulin is delivered at the right time of day.
Bolus settings	Parameter for bolus delivery and Quick bolus. For better overview, the Bolus Advice settings in this menu are explained in (Accu- Chek Solo micropump system) Chapter 9.4.
Time blocks	Set start times, end times as well as target ranges, carb ratios and insulin sensitivities. With Bolus advice switched on, Time block settings can be found in the Bolus Advice menu. See (Accu-Chek Solo micropump system) Chapter 9.10.
Tone and vibration	 Volume Vibration Tone for blood glucose test System messages Insulin delivery Touchscreen setting Signal suspension
General settings	LanguageBrightnessSystem function test
Screen lock	Protects your diabetes manager against accidental changes and entries.
System information	Technical information mainly used when communicating with pump support.
Injection mode	Mode for intensified conventional insulin therapy for which short-acting bolus insulin and long-acting basal insulin (depot insulin) is delivered using a syringe or pen.



When editing a setting, any unsaved changes are discarded once the diabetes manager turns off or a test strip is inserted into the test strip slot.

Marning

The therapy settings must be provided by your healthcare professional and you may only change them after prior consultation. Using the wrong settings puts you at risk of hyper- or hypoglycaemia.

Approved/listed/registered under the product name: Accu-Chek Solo micropump system

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Roche Diabetes Care GmbH Sandhofer Strasse 116 68305 Mannheim, Germany www.accu-chek.com