

TRAINING HANDBOOK

Accu-Chek® Solo micropump system

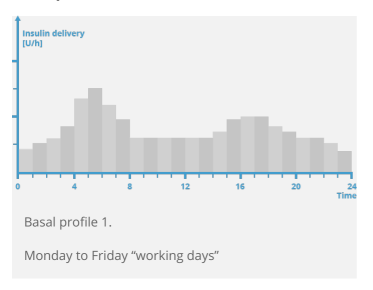


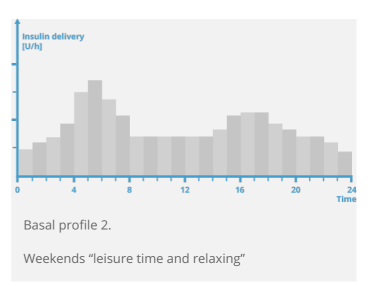
ADJUSTING AND ADDING BASAL RATE PROFILES

The reason behind different basal rate profiles

In addition to your initial basal profile, you may want to use other basal rate profiles for different daily routines. You can program up to 5 different basal profiles. Discuss using different basal profiles with your doctor or healthcare team.

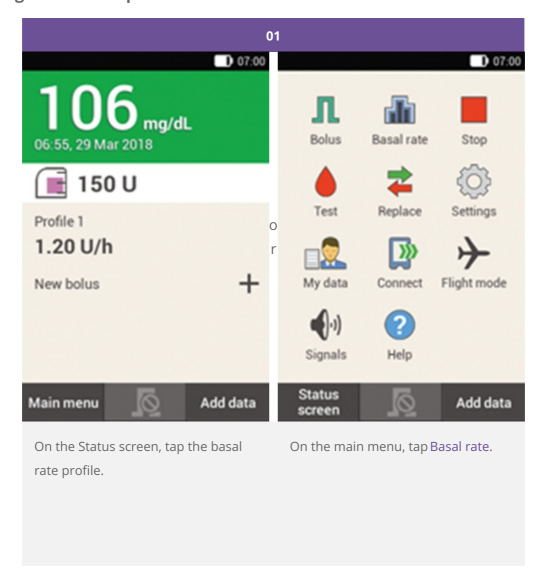
Example

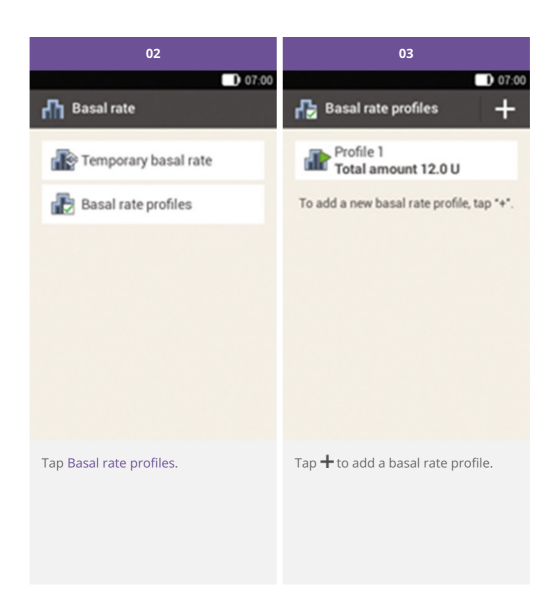


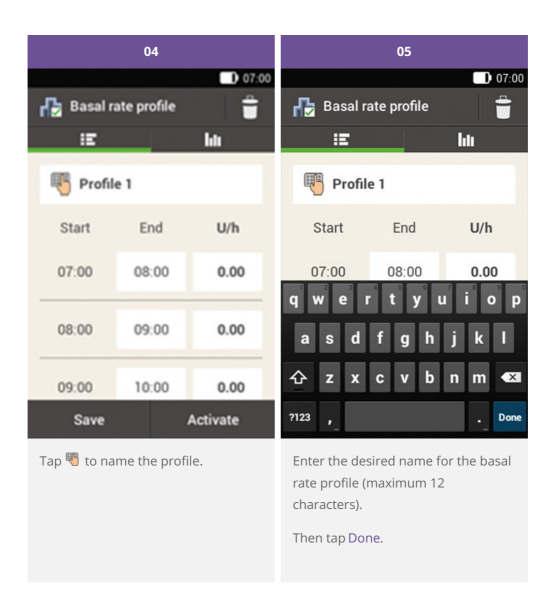


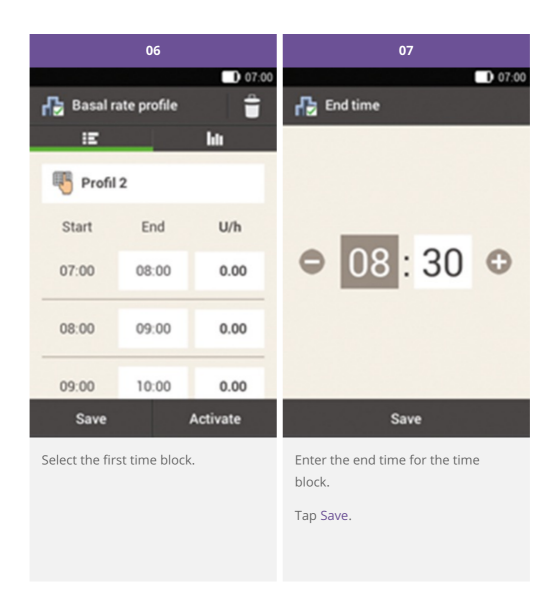
In this example, the user is a construction worker and from Monday to Friday he is on his feet from early morning until end of work. On the weekend, he likes to sleep in late and relax and read for hours. After discussing his varying daily routines with his doctor, the user programmed Basal Profile 1 for working days. He also programmed Basal Profile 2 that provides more basal insulin for Saturdays and Sundays.

Programming a basal rate profile









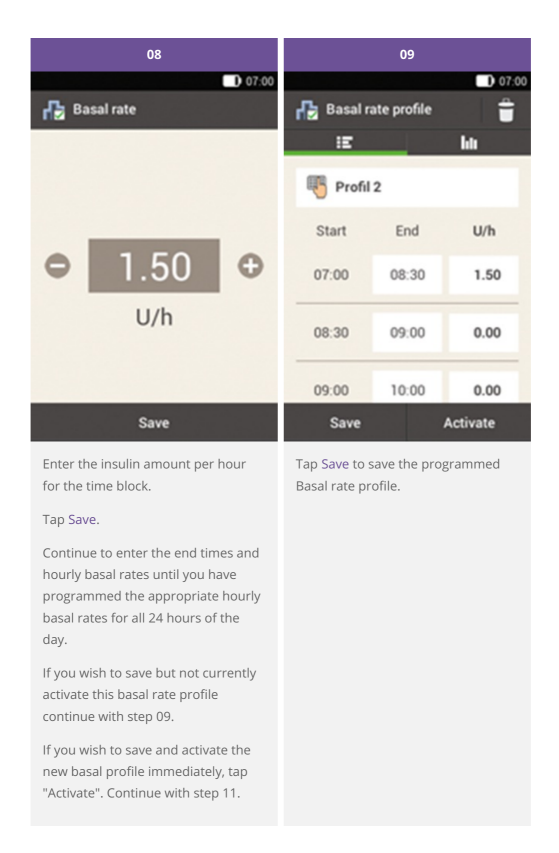
(i) Note

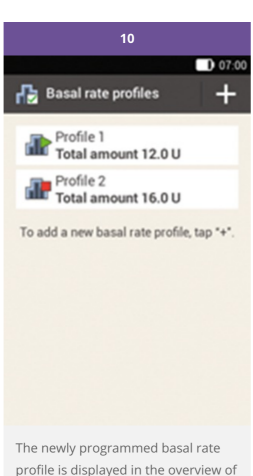
You are only able to edit the end time of basal rate time blocks. The start time of each time block is identical to the end time of the previous time block.

To delete a time block, set the end time of the time block to the start time of the same time block.

To add a new time block, set the end time of the last time block to the desired start time for the new time block.

Basal rate time blocks are neither identical to, nor shared with the time blocks for Bolus advice.



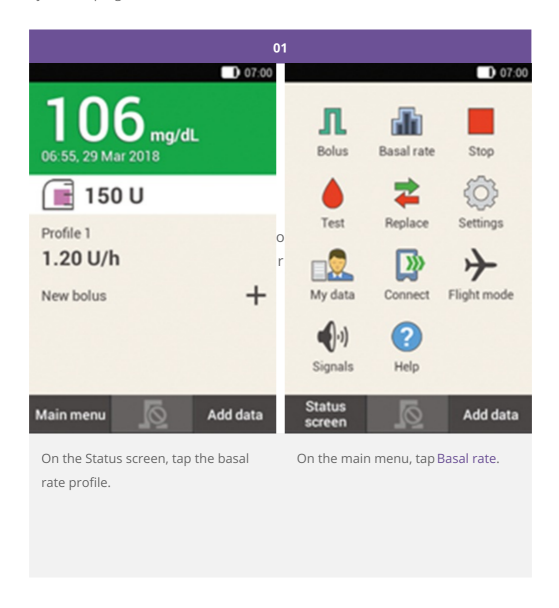


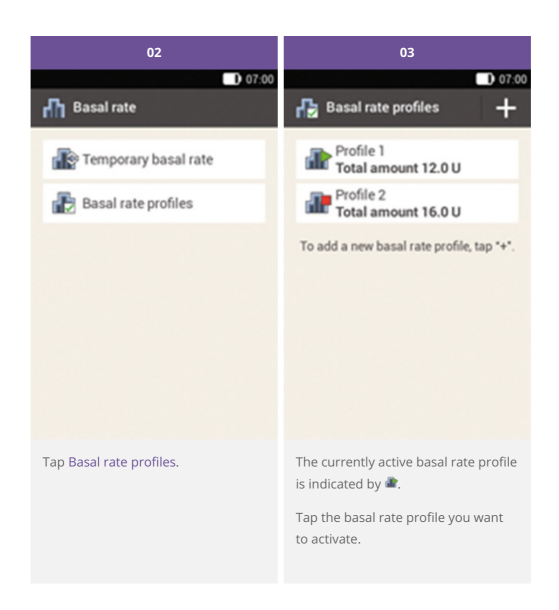
The newly programmed basal rate profile is displayed in the overview of the existing Basal rate profiles. Make sure that the displayed total amount corresponds to the total amount of basal insulin defined by your healthcare professional. However, it will not be activated automatically.

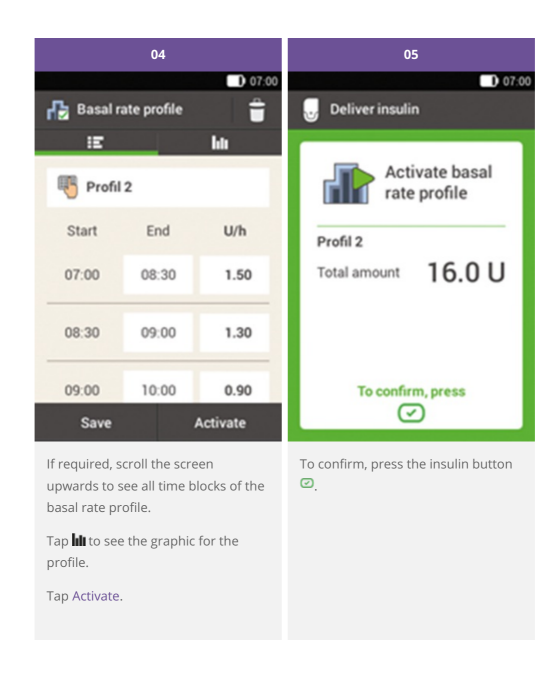
See the next section on how to activate a basal rate profile.

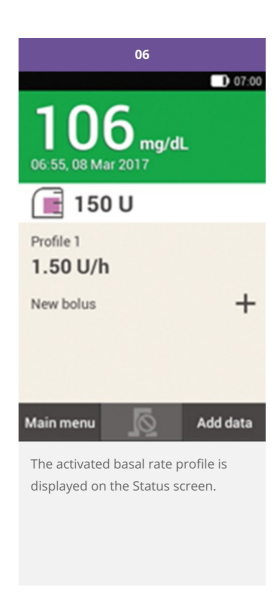
Activating a basal rate profile

Activate the appropriate profile, when it is due. For example, Friday night, when you change to your weekend routines, activate the profile you have programmed for weekends.

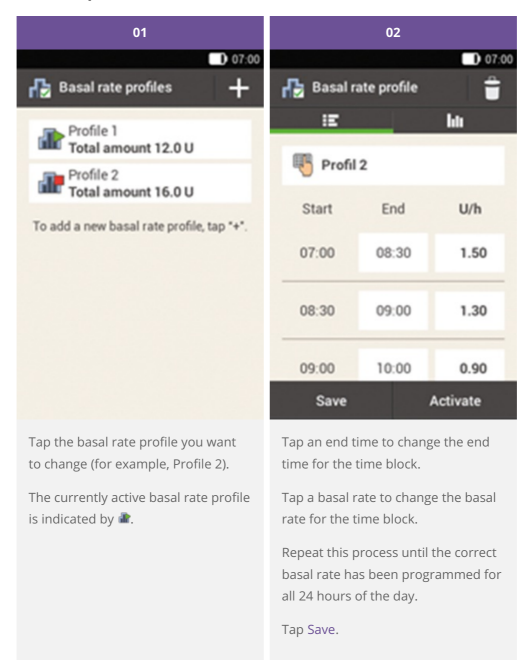






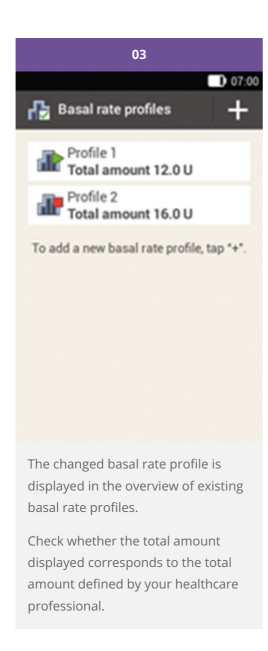


Changing a basal rate profile

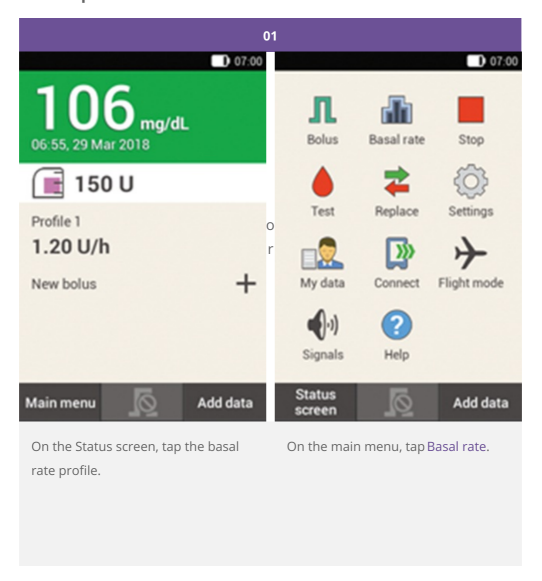


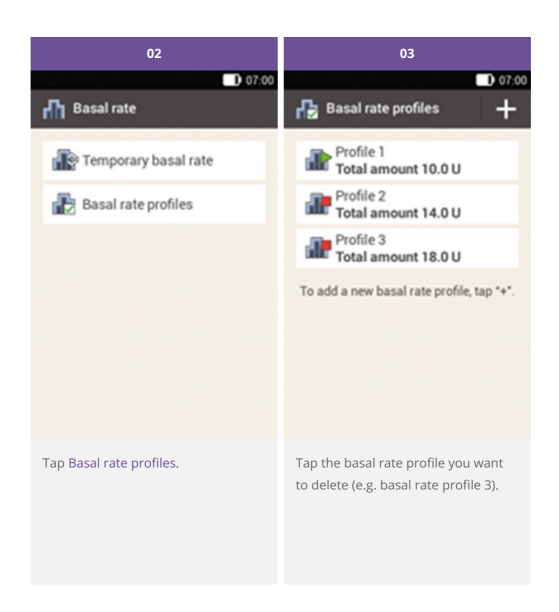


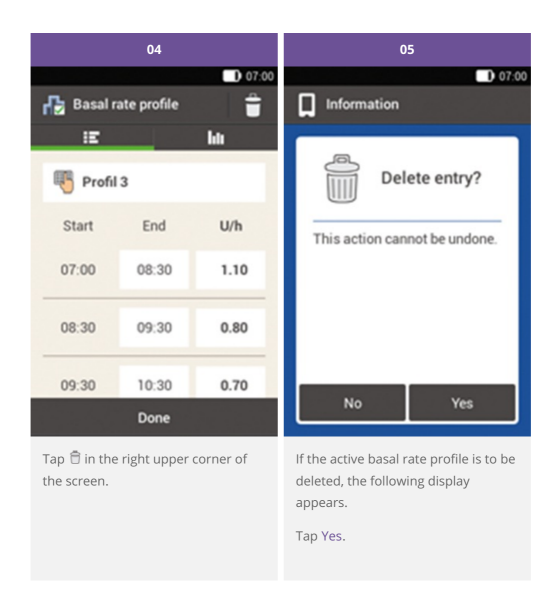
If required, scroll the screen upwards to be able to check all time blocks of the basal rate profile.

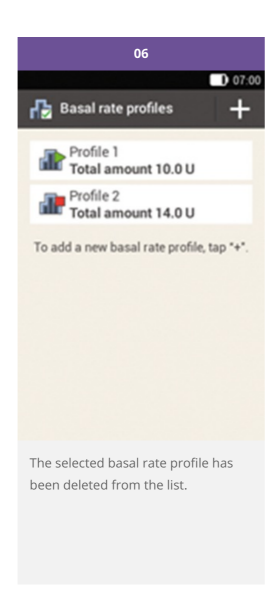


Deleting a basal rate profile









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

ACCU-CHEK, ACCU-CHEK AVIVA, ACCU-CHEK AVIVA SOLO, ACCU-CHEK SMART PIX,

ACCU-CHEK SOLO and FASTCLIX are trademarks of Roche.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG,

Inc. and any use of such marks by Roche is under license.

All other product names and trademarks are the property of their respective owners.

© 2021 Roche Diabetes Care



Roche Diabetes Care GmbH Sandhofer Strasse 116 68305 Mannheim, Germany