···· 🗧

18:49

₮ 100% ■

Dashboard

Input









Last blood glucose

Today, 17:23



4,6 mmol/L



1,4 below target value

Last medication

Today, 14:27



**1** IU



Short-acting insulin

Last meal

Today, 12:15



53 g carbs



Absorption: fast













The Omnitest® 5 with Bluetooth® function transfers your readings automatically to the Omnitest app.



#### Add new meter











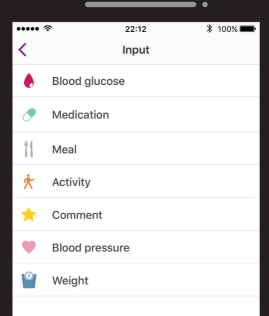
Entry

#### PAIRING Never lose data

••••• 🖘

At the push of two buttons your Omnitest 5 meter is connected to the app. It now remains permanently linked.

From now on, all readings and markers are automatically transferred any time the meter turns off, which means nothing is lost. This happens even when the Omnitest app is only running in the background.





The Omnitest® 5 with Bluetooth® function transfers your readings automatically to the Omnitest app.

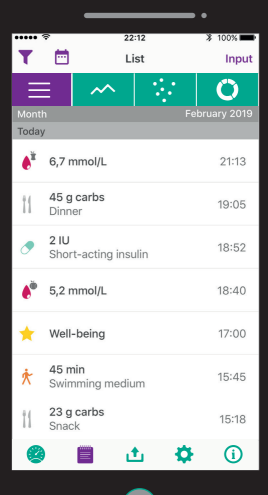
Connect with Omnitest 5

Entry

### ENTRY Record your data

••••• 🖘

Enter your blood glucose readings manually or receive them automatically from your Omnitest meter. Additional entry options for meals, activities, diabetes medication and personal comments help you to better understand your glucose levels. It is also possible to track your weight, blood pressure and all types of other medication.



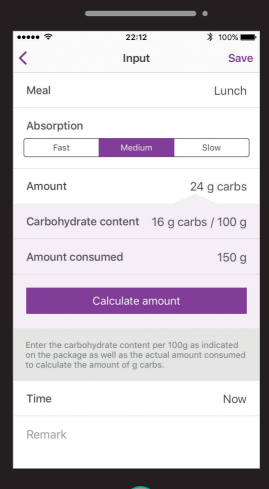
Entry

# LIST See the details

••••

You will find all the values received from your Omnitest® blood glucose meter, as well as any additional information you have entered manually in order and with all details.

The more data you enter, the clearer the picture you get. This will show you what influences your body and blood glucose level.

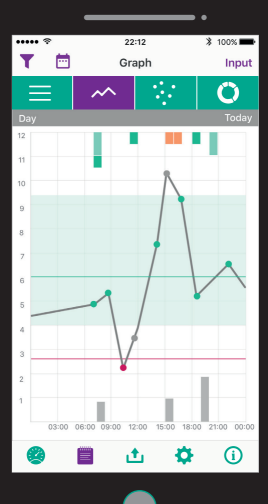


Entry

#### CARBS Track your intake

••••• 🖘

Enter your meals with little effort, and save their resorption rates as well. This allows you to better understand the course of your blood glucose level. The calculation tool helps you assess the amount of g carbs really taken in.



Entry

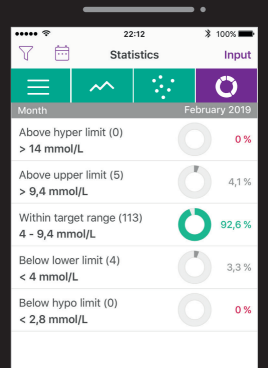
## GRAPHS Get an overview

••••• 🖘

The data in this clear chart is displayed in the form of a graph. You can choose whether to show individual days or defined time periods.

The grey columns sum up your carbohydrate intake while the green and orange ones show insulin doses and physical activities, both lowering the blood glucose level.

With the swipe of your finger, you can easily alter the time scale or switch between different time displays.













**Entry** 

#### STATISTICS Long-term monitoring

••••• 🖘

This mode provides an excellent overview of values over a certain time period. The statistical evaluation offers you prompt information on how often your values left the defined target range.

With this resource, diabetes treatment can be optimised in cooperation with your attending physician.

With the swipe of your finger, you can easily alter the time scale or switch between different time displays.

**Entry** 

#### Omnitest app Your digital diary

••••• 🖘

With the Omnitest® app, you can check your diabetes data anywhere, anytime. Different graphical views and statistical modes make the information easy to understand and analyze.



### Approved quality

As one of the first diabetes apps to be awarded the test seal of DiaDigital, the Omnitest app was praised for its ease of use and accessible design. DiaDigital is a quality seal which stands for safe and high-quality apps.

The Omnitest app is available for iOS and Android.



••••• 🕏





B. Braun Medical Ltd www.bbraun.com/diabetes

