



Blood Glucose Measurement

Omnitest[®] 3 COULD IT BE EASIER?

15197:2013 ISO

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NO CODING

After strip insertion, Omnitest[®] 3 is ready for the measurement. The code is recognized automatically. The intuitive menu navigation ensures a simple and safe handling.



ONLY 0.3 μL SAMPLE VOLUME

Omnitest[®] 3 gets along with a minimum blood quantity of 0.3 μ L. The test strip absorbs the blood automatically and starts the measurement as soon as a sufficient sample quantity is available.



3, 2, 1 - READY

In only 3 seconds Omnitest[®] 3 provides reliable results. No other blood glucose monitoring system is faster. The measurement result is displayed – depending on the type of device – in mg/dL or mmol/L.



Omnitest[®] 3 COULD IT BE EASIER?



SAFETY WITH A SINGLE CLICK

The convenient strip ejector allows for a hygienical test strip removal without touching it. A helpful feature – particularly if family members or professionals perform the measurement.

+ 10000

MARKING FUNCTION

To evaluate the effect of nutrition and medication on the blood glucose level, Omnitest[®] 3 provides a marking function. If required, a measurement result could be stored together with the chosen marker.



DATA ANALYSIS

Omnitest[®] 3 stores up to 365 results incl. date and time and calculates three different average values. All stored data can be transferred to a PC via an interface cable.



Omnitest[®] 3 COULD IT BE EASIER?



Omnitest[®] 3 is available in a convenient pouch – so that nothing gets lost on the way



- Auto on with strip insertion
- Auto off in 3 minutes when meter is not used
- Audible signal when sufficient sample is applied
- Display of the temperature
- 5 customizable alarms
- Calculation of 3 average values in the range
 1 to 99 days can be selected
- Possibility to delete values
- Marking function for pre- and postmeal, after taking medication and control tests
- Pouch included, meter could be used without being removed from the pouch
- Rubber feet for stable stand

PLEASE NOTE

With Omnitest[®] 3, the measurement unit mg/dL or mmol/L is prefixed!

Omnitest[®] 3 AT A GLANCE

Sample volume	0.3 μL
Measuring time	3 seconds
Code	Automatic code recognition
Measuring range	0.6 – 33.3 mmol/L
Operating	10 °C-40 °C or
temperature	50 °F–104 °F
Operating humidity	10 – 90 %
Hematocrit	20-60% (0.6 - 8.3 mmol/L)
	30–55% (8.3–33.3 mmol/L)
Calibration	Plasma
Memory capacity	365 test results
	incl. date and time
Enzyme	Glucose oxidase
Dimensions	84 x 56 x 18 mm (L x W x H)
Weight	54 g (including batteries)
Power supply	2 x 3V Lithium batteries (CR2032)
Battery life	Minimum 3,000 tests
Data transfer	DIABASS [®] software
to a computer	(mediaspects GmbH),
	PC-cable is required.
	More info: www.bbraun.com/
	diabetes-datamanagement
Fulfills the	ISO 15197:2013 and
requirements of	EN ISO 15197:2015
requirements of	EN ISU 15197:2015

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