



Omnitest® 3
BLOOD GLUCOSE MONITORING SYSTEM

Omnitest® 3 COULD IT BE EASIER?



Only 0.3 µL sample volume

Convenient strip ejector

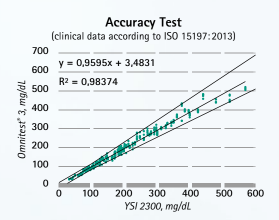
Measuring time: Only 3 sec

Insert test strip - Apply blood - Read the result

In only 3 steps Omnitest® 3 leads you to the result. And this with minimal demands: No coding necessary, only 3 seconds of testing time, not more than 0.3 μ L blood. Omnitest® 3 is one of the fastest blood glucose monitoring systems combined with a minimal need of blood. The intuitive menu navigation ensures a simple and safe handling. The large LCD panorama screen thereby offers best view on all values.

Nothing is more important than a reliable value!

The accuracy of Omnitest® 3 measurement results was confirmed in clinical studies and laboratory tests. The good agreement with laboratory methods gives a safe basis to patients with diabetes and professionals to develop the right diabetes therapy.





JUST A TINY BIT OF BLOOD

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

Long waiting periods are passé: 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.



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. The meter is turned off with the removal of the test strip.

Omnitest® 3 AT A GLANCE



Big memory: 365 measurements

Data download to PC

Automatic code recognition eliminates a potential user error

- Auto on with strip insert
- Automatic start of measurement
- Audible signal when sufficient sample is applied
- Display of the temperature
- Temperature warning in case of environmental conditions outside the specification
- 5 customisable alarms
- Marking function: pre- and postmeal, after taking medication and control tests
- Calculation of 3 average values in the range1 to 99 days can be selected
- Possibility to delete values
- Auto off in 3 minutes when meter is not used
- Compatible with fresh capillary whole blood

Measuring time 3 seconds Sample volume 0.3 μL Code Automatic code recognition Measuring range $10 - 600 \text{ mg/dL}$ Operating temperature $10 °C - 40 °C \text{ or } 50 °F - 104 °F$ Operating humidity $10 - 90 %$ Hematocrit $20 - 60 % \text{ within } 10 - 150 \text{ mg/dL}$ $30 - 55 % \text{ within } 150 - 600 \text{ mg/dL}$ Calibration Plasma Memory capacity $365 \text{ test results incl. date and time}$ Enzyme Glucose oxidase
Code Automatic code recognition Measuring range 10 - 600 mg/dL Operating temperature 10 °C - 40 °C or 50 °F - 104 °F Operating humidity 10 - 90 % Hematocrit 20 - 60 % within 10 - 150 mg/dL 30 - 55 % within 150 - 600 mg/dL Calibration Plasma Memory capacity 365 test results incl. date and time
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Memory capacity 365 test results incl. date and time
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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 to a PC DIABASS® software (mediaspects GmbH), PC-cable is required
Fulfills the requirements of ISO 15197:2013 and EN ISO 15197:2015



INTELLIGENT TECHNOLOGY

Omnitest® 3 has a built-in temperature sensor to eliminate temperature effects on the measurement. Internal electronic checks assure that the meter is working properly and detect possible malfunctions of the test strip.



MARKING FUNCTION

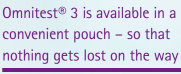
To evaluate the effect of nutrition and medication on the blood glucose level, Omnitest® 3 provides a marking function. If required, a measurement result could be stored together with the chosen marker.



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. The data can be analysed by using the DIABASS® software (mediaspects GmbH). More info: www.bbraun.com/diabetes-datamanagement

Omnitest® 3 ALL YOU NEED





Content	Omnitest® 3 Set	Omnitest® 3 Solo
Omnitest® 3 meter	1 x	1 x
Pouch	1 x	1 x
Batteries	2 x	2 x
Check strip	1 x	1 x
Omnitest® 3 test strips	10 x	
Omnilance lancing device	1 x	
Omnican® Lance soft lancets	10 x	
Instructions for use meter, short instruction	1 x	1 x
Instructions for use test strips	1 x	
Guarantee card	country specific	country specific



Omnitest® 3 Solo

Blood glucose monitor (white)

mg/dL



Omnilance

Lancing device with adjustable puncture depth and lancet ejector



Omnitest® 3 test strips

2 x 25 test strips in flip-top-vials, 6 months shelf life after first opening



Omnican® Lance soft

30G | 0.30 mm 28G | 0.36 mm

Lancets for a smooth puncture



Omnitest® 3 Control

Solution for the functional check at medium and high glucose level, packaging with 3.5 mL Control M and Control H each



PC interface cable USB

For data download and analysis DIABASS® software (mediaspects GmbH) is required. More info: www.bbraun.com/diabetes-datamanagement

B. Braun Melsungen AG | www.bbraun.com/diabetes | www.bbraun.com/omnitest