

Omnitest® 5

BLOOD GLUCOSE MONITORING SYSTEM





Omnitest® 5 blood glucose meters convince with a combination of modern design, easy handling and accurate measurement results.

- 0.5 μL sample volume
- 5 seconds measuring time
- Insufficient blood sample alert
- Marking function
- 5 standard alarms and timer
- Average results for 7, 30 and 90 days
- Memory capacity of 500 readings
- Electronic self-test prior each measurement
- Data transfer to a computer: via USB to DIABASS®, Accu-Chek® Smart Pix or diasend®. More info: www.bbraun.com/ diabetes-datamanagement

MEETS THE REQUIREMENTS OF EN ISO 15197:2015



www.bbraun.com/omnitest5

Measuring range	10 – 600 mg/dL
Hematocrit	20 - 60 %
Enzyme	FAD glucose dehydrogenase
Blood sample	Capillary or venous whole blood
Calibration	Plasma
Code	Automatic code recognition
Dimensions (L x W x H)	78 mm x 43 mm x 16 mm
Power supply	Two 3V lithium batteries (CR2032)



TIMER

Beside 5 standard alarms with a fixed time, there is also a timer function: The user can set a reminder of a follow-up measurement (e.g. 30, 60 or 120 min. after a meal) just at the push of a button.



TARGET LEVEL FUNCTION

Omnitest® 5 does not only show the measurement result but also its deviation from the pre-defined target level. This helps to better understand the result.

Omnican® Lance

LANCING DEVICE AND LANCETS



www.bbraun.com/omnican-lance

Images in original size

Thanks to its easy handling, the new lancing device Omnican® Lance offers more comfort during blood collection.

- Less painful due to straight and fast lancet leading
- 7 finely graduated depth settings for different skin types
- One-hand operation
- Coloured signal upon loading

In combination with Omnican® Lance soft lancets, the new lancing device is your reliable partner for a soft blood collection.

- Gentle puncture and ideal blood flow
 - silicone oil coated tip
 - three-facet grinding
- Maximum comfort thanks to thin
 30G (ø 0.30 mm) or 28G (ø 0.36 mm) lancet tip







