

microlife®

A partner for people. For life.

BLOOD GLUCOSE

Easy to use for identifying
the test results of your
blood glucose.



Blood Glucose

Highest accuracy and consistency
with Microlife Blood Glucose Meters

www.microlife.com





Gluco-A⁺

with gold electrode



Hematocrit compensation

Increasing accuracy for wide HCT range patients.



1000 results storage

Auto-save for up to 1000 test readings with date and time.



Alarm setting

Alarm design to remind user to test blood glucose level.

Features

- For capillary and venous blood testing
- Gold electrode
- No coding required
- Measurement in 7 seconds
- 1000 results storage
- Wide hematocrit measurable range
- 4 alarm settings
- Automatic turn on/off
- Instant 7, 14, 30, 90 days average
- PC link

www.microlife.com/gluco-a



GlucoTeq

light, simple and user friendly



0.5µL

0.5ul blood sample

Minimizing the required amount of blood sample needed for testing.

5
sec

5-sec measurement

Introducing 5-second reaction technology for fast and reliable measurements of blood glucose

AST

Alternative site testing

AST allows the customer to use blood samples from other parts of the body, including palm, forearm, upper arm, calf and thigh. This can mean less frequent use of the fingertips for measurements.

Features

- Illuminated strip insert guidance
- GDH reagent
- Measurement in 5 seconds
- Automatic turn on/off
- 500 results storage
- PC link
- 0.5ul blood sample
- AC/PC mark
- Instant 7, 14, 28, 60, 90 days average
- No coding required

www.microlife.com/glucoteq

Overview

Which blood glucose meter is best for you?



Gluco-A+



GlucoTeq

Measuring range	HcT 10~70 %	HcT 20~60 %
Measurement accuracy	±0.83 mmol/l (± 15 mg/dl)	±0.83 mmol/l (± 15 mg/dl)
Battery	2x AAA, 1.5V	1x CR2032
Weight	73g	49g
Size	98 x 52 x 20 mm	98 x 54 x 16.4 mm
Guarantee	5 years	5 years
 AC/PC Settings	●	●
 Risk indicator	●	●
 Memory function	1000	500
 Hematocrit compensation	●	
 Overview of averages	7, 14, 30 and 90 days	7, 14, 30 and 90 days
 Alarm setting	●	●
 PC link	●	●
 No-Coding	●	●
 Blood sample	1.0 µL	0.5 µL
 Measurement	7 seconds	5 seconds
 Alternative site testing AST		●

Accessoires

For Microlife Blood Glucose Meters

Control Solution Level 1

Control Solution Level 3

For all models of Microlife Blood Glucose Monitoring Systems



For use in self-testing outside the body



For in vitro diagnostic

Features

- Microlife Control Solution is for use with all models of Microlife Blood Glucose Monitoring System as a quality control check to verify if the meter is working properly or if your test results are accurate.

www.microlife.com/gluco-accessories

Gluco-A⁺ Test Strips

For Microlife Gluco-A⁺



Features

- Microlife Gluco-A⁺ Glucose Test Strips are used with the Microlife Gluco-A⁺ Glucose Meters.
- They are intended for self-testing by people with diabetes at home and health care professionals in a clinical setting to monitor glucose concentrations in capillary whole blood drawn from the fingertips.
- The test strips provide high accuracy and consistency in testing patients blood glucose, through advanced tri-electrodes glucose sensing technology, with gold electrode test strips.

www.microlife.com/gluco-accessories

GlucoTeq Test Strips

For Microlife GlucoTeq



Features

- Microlife GlucoTeq Glucose Test Strips are used with the Microlife GlucoTeq Glucose Meters.
- They are intended for self-testing by people with diabetes at home and health care professionals in a clinical setting to monitor glucose concentrations in capillary whole blood drawn from the fingertips, forearm, upper arm, palm, calf or thigh.
- They are for testing outside the body (in vitro diagnostic use only).
- Available with 25, 50, 2x25 and 2x50 pieces

www.microlife.com/gluco-accessories

Easy to use for identifying the test results of your blood glucose with Microlife blood glucose meters.

Microlife blood glucose monitoring systems are for testing the concentration of glucose in your blood. Particularly important in diabetes management, a blood glucose test is typically performed by piercing the skin to draw blood, then applying the blood to a test-strip. It is a key element of home blood glucose monitoring (HBGM).

Diabetes is defined as elevated blood sugar level, but there are many causes of an elevated blood sugar level. Diabetes is classified into different types based on the various causes. The treatment will vary depending on the underlying problem. It is important to know what type of diabetes you have because your type of diabetes might need to be managed differently from someone else's.



Individual solutions for the best possible support for the Microlife glucose meters provide high accuracy and consistency in testing patients' blood glucose. High precision, less pain and innovative technology for monitoring blood glucose easily.

Gluko-A⁺

The Microlife glucose meter Gluko-A⁺, provides high accuracy and consistency in testing patients' blood glucose, through advanced tri-electrodes glucose sensing technology, with gold electrode test strips. Have your test results available at a glance with the auto-save function for up to 1000 test readings with date and time.

GlukoTeq

The Microlife glucose meter GlukoTeq, is user friendly with its simple operation design as well as the yellow light indicator for the test strip slot. The built-in risk indicators make it easy for you to easily track your blood glucose level.