

GLUCO-CARE[®]

GLUCOSE MONITORING SYSTEM



GDH Reagent GDH-FAD	0.7 μL Blood Sample	AST Alternative Site Testing	14 Instant 14 Days Average
5 sec 5 Seconds Test	500 500 Memory Sets	FREE Auto Calibration	Strip Ejector



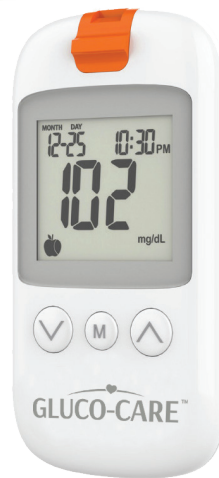
Sleek and Slim Design

Sleek and Slim Design for Excellent Gripping & Operating Experience



Bluetooth Transmission

Provide wireless connection for data transmission



Test Strip Ejector

Reduce the possibility of cross-contamination due to bloodborne pathogens



Certification





Auto Coding

Simplified way of test, easy to use no more misreading due to incompatible code card

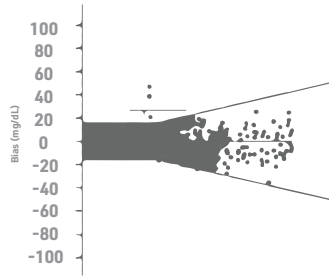
GDH Enzyme

0,7 µl blood sample. Accurate for fresh capillary and venous whole blood samples



Wide Hematocrit

HCT effect reduced, accuracy ensured for various users and test circumstances



Hematocrit | 0 - 70%
Test Sample | Venous and Capillary Whole Blood
Measuring Unit | mg/dL or mmol/L
Measuring Range | 20 - 600 mg/dL (1,1 - 33,3 mmol/L)
Average | 14/07/30 days
Reminder Alarm | 4 sets

Power Supply | 2 AAA batteries
Battery Life | Approximately 1.000 testes
Dimensions | 108 (L) x 55 (L) x 17 (A) mm
Weight | 60 g without batteries

INSTRUCTIONS OF USE



1 Insert a test strip



2 Apply blood sample



3 Result in 5 Seconds

COMPLETE TEST KIT

- > 1 Blood Glucose Meter
- > 1 Adjustable Depth Lancing Device
- > User Manual
- > 10 Sterilized Lancets
- > Protective carrying case
- > Illustration box
- > 2 Batteries

INFO: The contents of a complete kit are subject to change depending on the date of purchase.

TEST KIT 4011



ORDERING INFORMATION

REF	DIAMETER (G) X DEPTH (mm/in)	PACKAGING
4011	GLUCO-CARE® GLUCOSE MONITORING KIT (1 METER, 1 ADJUSTABLE LANCING DEVICE, 10 STERILIZED LANCETS, 1 POUCH, 2 BATTERIES, USER MANUAL)	1 bx (80 pcs)/cs
4012	ONE-CARE® GLUCO-CARE GLUCOSE TEST STRIPS	50 bx (560 pcs)/cs
4013	ONE-CARE® GLUCOSE MONITORING KIT (1 METER, 10 TEST STRIPS, 1 ADJUSTABLE LANCING DEVICE, 10 STERILIZED LANCETS, POUCH, USER MANUAL)	1 bx (80 pcs)/cs

www.gluco-care.com