

GLUCOSE MONITORING SYSTEM FOR SELF-TESTING







Auto Calibration

0.5 μL Blood Sample

Alternative Site Testing







5 Second Test

500 Memory Sets

Download





Instant 14 Days Average

Strip **Ejector**





mg/dL

Glucose monitoring has never been easiet.









SPECIFICATIONS



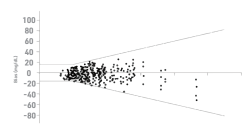


Auto Coding

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

GOD Enzyme

0.5 µl blood sample Highly Accurate for Capillary Whole Blood samples



Hematocrit | 30-55%

Test Sample | 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

External Output | UART with mini USB sock@ptional)

| Bluetooh (Optional)

Power Supply | 2 AAA batteries

Battery Life | Approximately 1,000 tests Dimensions | 100 (L) x 57 (L) x 24 (A) mm

Weight | 58 g without batteries

INSTRUCTIONS OF USE

11 STEP



Insert a Test Strip

2 STEP



Apply Blood Sample

B STEP



Wait 5 Seconds and Check Results

4 STEP



Discard the used Test Stripr

ORDERING INFORMATION

TEST KIT





TEST KIT

- > 1 Blood Glucose Meter with batteries
- > 10 Blood Glucose Test Strips
- > 1 Adjustable Depth Lancing Device
- > 10 Sterilized Lancets
- > 1 Protective Carrying Case
- > User Manual, Package Inserts

Note: The contents of a Complete Kit may very and are subject to change according to the actual purchase.

CODE	PRODUCT	PCS per BOX	BOXES per CASE
4006	ONE-CARE® GLUCOSE MONITORING KIT FOR SELF-TESTING	1	80
4007	ONE-CARE® GLUCOSE STRIPS FOR SELF-TESTING	50	560
4010	ONE-CARE® Control Solution Level 1 & 3 (Low & High)	2 bottles	900 boxes (1800 bottles)

WWW.ONE-CARE.COM



