

Simplified Blood Glucose Test Meter

GLUCOCARDTM Σ





arkray,inc.

Easy & Fast

Everything a blood glucose meter should be – Fast and Easy to use. Only $0.5~\mu L$ whole blood gives accurate results in as little as 7 seconds.

And the auto coded meter has a 250-test memory to help you.

Safe

Test strips can be released without touching them.

GLUCOCARD $^{TM}\Sigma$

GT-1070





Test strip for GLUCOCARD Σ

Sample volume: 0.5 µL

Only 0.5 μL blood sample is needed for measurement.

Rapid measurement: 7 sec.

Measurement result is displayed in just 7 sec.

No chip coding

Hassle-free operation prior to measurement thanks to auto calibration.

Compact - light & handy

The meter is convenient for use on the move. Meter dimensions are $83(L) \times 47(W) \times 15(D)$ mm. Meter weight is just 39 g (including battery).

Easy and safe strip release

The meter has a test strip disposal lever which helps keep your hand clean and helps avoid contact with blood.



Test strip disposal lever

Data download port

The meter has a data download port to export result data to external PC.

Flagging Test results

Meter has flag function to select before or after eating. It is helpful to manage test results due to meal timing.

Before-meal flag

Ø After-meal flag

Specification	
Sample	Fresh capillary whole blood
Reagent	GLUCOCARD Σ Test Strips
Measurement item	Glucose in whole blood
Measurement Principle	Glucose oxidase enzyme electrode method
Measurement range	10~600 mg/dL (0.6 ~ 33.3mmol/L)
Processing speed	7 sec. per test
Sample volume	0.5 μL
Display	LCD

Memory capacity	250 test results
External output	Yes (data download port)
Measurement	Temperature: 10-40° C (50-104° F)
Conditions	Humidity: 20-80% RH (non-condensing)
Dimensions	83(L) × 47(W) × 15(D) mm
Weight	39 g (with battery)
Power supply	3V lithium battery (CR2032 × 1 pc)
*Design and specifications may be changed without prior notice	

arkray global business, inc.

Kyoto Miyuki Bldg. 10F, 689 Takanna-cho, Nakagyo-ku, Kyoto 604-8153, JAPAN



