

Simplified Blood Glucose Test Meter

$GLUCOCARD^{\text{TM}}\Sigma\text{-mini}$

GT-1060



Easy & Fast

Everything a blood glucose meter should be – Fast and Easy to use. A small $0.5 \mu L$ sample size gives accurate results in as little as 7 seconds.

And the auto coded meter has a 50-test memory to help you.



$GLUCOCARD^{\mathsf{TM}}\Sigma\text{-mini}$

GT-1060





Test strip for GLUCOCARD Σ -mini

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 - small, light & handy

The meter is small and convenient for use on the move. Meter dimensions are $69(L) \times 35(W) \times 11.5(D)$ mm. Meter weight is just 25 g (including battery).

Flagging Test results

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

Before-meal ?ag

Ø After-meal ?ag

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	50 test results
Measurement	Temperature: 10-40° C (50-104° F)
Conditions	Humidity: 20-80% RH (non-condensing)
Dimensions	69(L) × 35(W) × 11.5(D) mm
Weight	25 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



