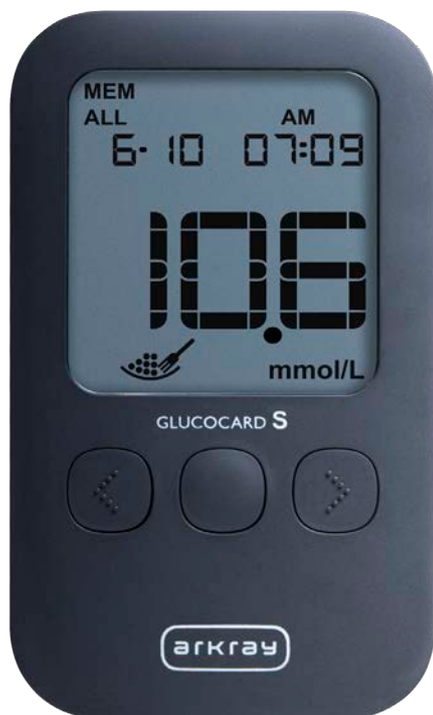


arkray

Blood Glucose Test Meter

GLUCOCARD S

GT-7110



ARKRAY's new technology provides you high accuracy with **GLUCOCARD S**.

Meets the requirements for EN ISO 15197:2015

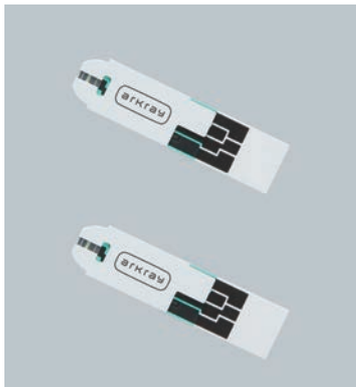
High Precision

Easy & Fast

Blood Glucose Test Meter

GLUCOCARD S

GT-7110



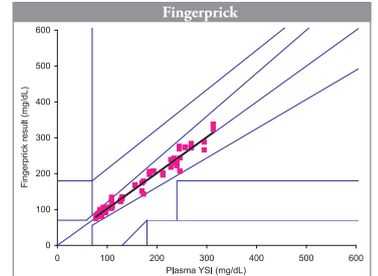
Test strip for GLUCOCARD S



Test strip disposal lever

High Accuracy

GLUCOCARD S fulfills the quality goal based on EN ISO 15197:2015.



Auto coding

Need no coding thanks to auto calibration technology.

5 seconds Measuring Time

Measurement result is displayed in just 5 sec.

0.3 Micro Sampling

Only 0.3 μ L Blood sample is needed for measurement.

USB port data Download (micro USB)

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

Safe test strip disposal lever

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

Specification

Test item	Blood glucose level	Test time	5 seconds from blood detection
Sample	Fresh capillary whole blood*	Battery	3 V lithium battery (CR2032) × 1
Sample size	0.3 μ L	Memory capacity	500 test results
Test strips	GLUCOCARD S Test Strips	Communication function	Yes (micro USB)
Enzyme	GDH	Operating environment	Temperature: 8 to 40 °C (46 to 104 °F) Humidity: 20 to 80% RH (No condensation)
Unit of measure	mg/dL, mmol/L	Dimensions	L84 × W50 × 17.6 mm (L3.3 × W2.0 × 0.7 inches)
Test range	10 to 600 mg/dL, 0.6 to 33.3 mmol/L	Weight	Approx. 47g (1.66 ounces)
Hematocrit range	20 to 70%		

*Although whole blood samples are used for measurement, displayed results are equivalent to plasma glucose levels.

*Design and specifications may be changed without prior notice.

ARKRAY GLOBAL BUSINESS, INC.

Yousuien-nai, 59 Gansuin-cho,
Kamigyo-ku, Kyoto 602-0008, JAPAN

TEL 81-75-662-8979 FAX +81-75-431-1202

