ADE IN JAPAN

X-METER



5 sec
MEASUREMENT TIME

O.3 µL
MICRO SAMPLING



Automatic calibration
There are no buttons to press.

Starts automatically
The moment the sensor is inserted,
the meter is on for measurement.

Small blood sample Blood glucose is tested accurately with a blood sample as low as $0.3 \mu L$.

Quick result
You can get the result in just 5 seconds.



WHAT IS TRUE SIMPLICITY?







SPECIFICATIONS

TEST Glucose in whole blood SAMPLE VOLUME 0.3 µL GLUCOCARD X-SENSOR TEST STRIP MEASURING RANGE 10...600mg/dL(0.6...33.3mmol/L) MEASURING TIME 5 seconds POWER SOURCE A 3-volt lithium battery (CR2032 or DL2032) BATTERY LIFE Approximately 2000 tests 360 test results CLOCK ACCURACY +75 to -75 sec/month Temperature range 10…40°C (50…104°F) Humidity 20…80% RH (No dew condensation) OPERATING ENVIRONMENT DIMENSIONS 50×100×12 mm WEIGHT Approximately 45 g

ARKRAY, Inc.

KYOTO MIYUKI BIdg.10F,689 Takanna-cho, Nakagyo-ku, Kyoto 604-8153, JAPAN

T +81 75 662 8967 F +81 75 662 8973 http://www.arkray.co.jp/english