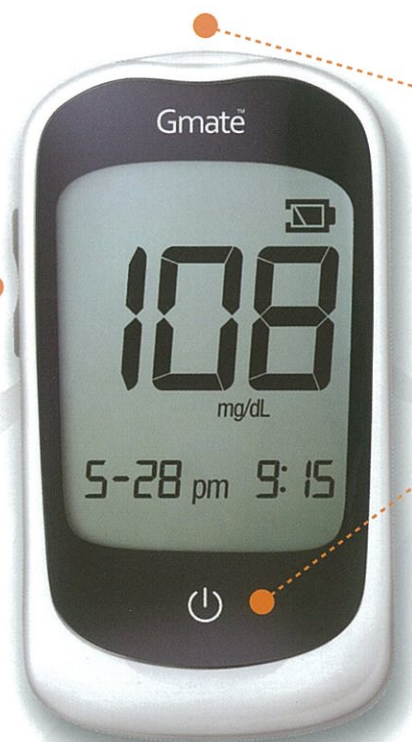


Gmate™ *Origin*

Blood Glucose Monitoring System

Slender & Stylish Meter by Ergonomic Design



Side Button

Recall stored results or navigate Set mode.

Test Strip Port

Insert Gmate Strip here. Gmate Origin will automatically turn on.

Power Button

Turn Gmate Origin on or off or confirm your entry in Set mode.



Auto Coding



Data transmission



Event Setting



Small sample volume: 0.5 µl

Gmate™ *Origin*

Blood Glucose Monitoring System

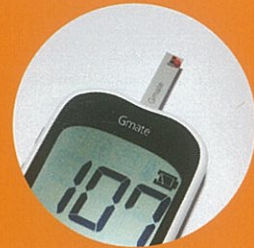
How Gmate™ *Origin* Works



Insert Gmate Strip



Apply a sample on the test strip



Result in 5 Seconds

Specification

Model	PG-310 (Gmate™ <i>Origin</i>) Blood Glucose Monitoring System
Test Method	Electrochemical sensor
Calibration Method	Plasma Equivalent
Sample	Capillary Whole Blood
Sample Volume	0.5 μ l
Test Time	5 seconds
Memory	500 Blood glucose test results with time and date
Result Range	20-600 mg/dL (1.1 - 33.3 mmol/L)
Hematocrit Range	20-60%
Operation Temperature	10-40°C (50-104°F)
Operation Humidity	10-90% (RH)
Altitude	Up to 3,048 meters (10,000 feet)
Power Source	One CR2032, 3volt, lithium battery, replaceable
Size	50.5 x 91.5 x 19.0 mm (1.97 x 3.60 x 0.75 inch)
Weight	57g (2.01 oz)

HQ & 1st Factory

28-5, Gwangwol-gil, Okgu-eup, Gunsan-si, Jeollabuk-do, Korea (Postal code : 54172)

R&D Center

803, Innovalley C-dong, 253, Pangyo-ro, Bundang-gu, Seoungnam-si, Gyeonggi-do, Korea (Postal Code : 13486)

T +82-2-553-1421

F +82-2-553-1423

E information@philosys.com

W www.philosys.com