

Gmate[®] *Origin*

Blood Glucose Monitoring System

Slender & Stylish Meter with 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



Ergonomic Design



Small sample volume: 0.5 μ l

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	20-600mg/dL (1.1-33.3mmol/L)
Hematocrit Range	20-60%
Operation Temperature	10-32°C (50-89.6°F)
Operation Humidity	Less than 90%
Altitude	Up to 3,048 meters (10,000 feet)
Power Source	DC 3V, lithium battery (CR2032) 1ea,10mW
Size	50.5 x 91.5 x 19.0 mm (1.97 x 3.60 x 0.75 inch)
Weight	57g (2.01 oz)

Headquarter

28-5, Gwangwol-gil, Okgu-eup, Gunsan-si, Jeollabuk-do, 54172, Korea

The Second Factory

Pyojun Factory 1-dong 4F, Gunsan FTZ, 15, Jaymuyeok-2gil, Gunsan-si, Jeollabuk-do 54001, Korea

R&D Center

23, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea 13616

T. +82-2-553-1421

F. +82-2-553-1423

E. sales@philosys.com

W. www.philosys.com