

GLUCOLAB^M

Blood Glucose Meter

Features:

- Works with capillary and venous whole blood alike
- Auto-Coding; No coding or calibration required
- Blood Sugar Test Result in 5 Seconds
- Takes only 1 µL of blood
- Strip Ejector on the top of the blood glucose meter
- Very easy to use
- Multiple user data storage
- Multiple user modes to monitor blood sugar activity in real time

Specifications:

Sample **Blood Sample** Reading Time Measuring Range Operating Temperature **Operation Humidity** Hematocrit Storage Capacity Battery life Method of Correcting Strip Display Type Temperature to Store Sensor Manufacturer

Capillary and Venous Whole Blood 1.0µL 5 Seconds 20-600mg/dL 10-40 °C (50~104°F) 10~90%

20~60%

365 FA

More than 5,000 continuous measurement Automatic strip identification

LCD

2~30°C (35.6~86°F)

Osang Healthcare, South Korea

How to Use:



Clean your hand.



Install the lancet





Prick your finger using lacing device.



Collect blood and get result in 5 sec.



Eject the test strip.

Contact us:



Mobile No./WhatsApp No. : +91 9310113243





Kannu Impex (India) Pvt. Ltd.