



1.0 µL
Blood



Fast
Result



Auto
Coding



Strip
Ejector



365 Days
Memory Capacity

GLUCOLAB™ 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	Capillary and Venous Whole Blood
Blood Sample	1.0µL
Reading Time	5 Seconds
Measuring Range	20-600mg/dL
Operating Temperature	10-40 °C (50~104°F)
Operation Humidity	10~90%
Hematocrit	20~60%
Storage Capacity	365 EA
Battery life	More than 5,000 continuous measurement
Method of Correcting Strip	Automatic strip identification
Display Type	LCD
Temperature to Store Sensor	2~30°C (35.6~86°F)
Manufacturer	Osang Healthcare, South Korea

How to Use:

1



Clean your hand.

2



Install the lancet.

3



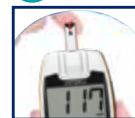
Insert the strip.

4



Prick your finger using lancing device.

5



Collect blood and get result in 5 sec.

6



Eject the test strip.

Contact us:



Mobile No./WhatsApp No. : +91 9310113243



Web : www.klifecare.com



Email : info@klifecare.com

Kannu Impex (India) Pvt. Ltd.

412, Suncity Trade Tower, Sector-21, Gurugram-122015