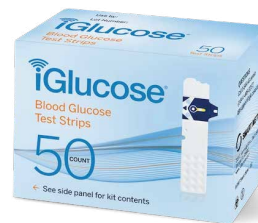




# Cellular Glucose Meter



## Simple, Convenient Blood Glucose Monitoring.

The cellular glucose meter simplifies diabetes management. The cellular glucose meter is ready to use right out of the box without the need for pairing, and immediately transmits blood glucose data to HealthSnap after every reading. The ease of sharing real-time data keeps those with diabetes and their care team informed, empowered and engaged.

### Automatic Strip Refills

Included in the glucose meter starter kit is a lancing device, 100 lancets, and 100 strips (approximately a 90 day supply). As soon as a patient has 21 days worth of supply remaining (calculated based on usage), HealthSnap will automatically drop ship 90 days worth of strips directly to the patients home. Additional lancets must be purchased separately.

**Automatic Strip Refill Cost**    \$15/glucose meter/month

### Technical Specifications

Measuring Technology	Oxidase Electrochemical Sensor	Meter Weight	85.0 ± 5g with battery
Sample	Capillary Whole Blood	Monitor	Color LCD
Sample Volume	0.75µL minimum	Monitor Display Area	36.6 mm x 49 mm
Mesuring Range	20 - 600 mg/dL	Meter Storage	14 - 140°F (-10-60°C)
Test Time	5 seconds	Test Strip Storage	39 - 86°F (-10-60°C)
Battery Life	About 500 tests per battery charge. Number of uses is reduced when data is transmitted	Interferences	Ascorbic acid > 5mg/dL Cholesterol > 600mg/dL Uric acid > 9mg/dL
Power Saving	Automatically turns to Standby Mode	Hematocrit Range	20-60%
Operating Temperature	50 - 104°F (10-40°C)	Shelf Life After Opening Vial	3 months
Operating Relative Humidity	10 - 90%	Coding	Auto Coding
Operating Altitude	Up to 10,000ft	Control Solution	2 Levels of the Rightest Control Solution (Level 2 and 4, GC55)
Power Supply	Rechargeable battery (3.7V, 1000mAh Li-Ion)	Data Transmission	GSM
Memory Capacity	500 blood glucose results with date and time	Backlight	Meter features a backlight
Meter Dimensions	104mm x 49.8mm x 16.5mm	Error Messages	Spelled out on meter display