



REDEFINING DIABETES CARE

GLUCOME SMART BLOOD GLUCOSE MONITOR WITH PATENTED AUDIO CONNECTIVITY

SMART & EASY BLOOD GLUCOSE MONITORING

GlucoMe's Smart Blood Glucose Monitor is a highly intuitive user-centric device, leveraging unique patented audio connectivity to wirelessly measure and seamlessly communicate blood glucose levels to any iOS or Android mobile device.

By removing the need for Bluetooth pairing or Wi-Fi, GlucoMe's powerful, automatic hands-free and seamless data transfer method makes blood glucose monitoring easy and fast anytime and anywhere!

GlucoMe's Smart Blood Glucose Monitor enables continuous integration with GlucoMe's end-to-end digital diabetes care platform for more effective and efficient control and remote care of diabetes populations.

The device transmits, reliable ongoing health information to patients and caregivers via the GlucoMe Mobile App, and to medical professionals via GlucoMe's cloud-based Digital Diabetes Clinic (DDC). With better remote patient and population data-driven prioritization and management, GlucoMe can help improve treatment compliance, lower costs and enhance quality of life.



PATENTED ACOUSTIC DATA TRANSFER

The GlucoMe Blood Glucose Monitor connects with iOS and Android mobile devices* using a simple patented acoustic data transfer method. Highly reliable, robust and accurate, the GlucoMe Blood Glucose Monitor's data transmission mechanism is not influenced by environmental noise.

- ✓ Tested in over 1,200 scenarios at various noise levels and in diverse environments (office, concerts, nature, restaurants, etc.), GlucoMe performed flawlessly, with 100% measurement accuracy and integrity.

Effortless

Automatic hands-free mobile pairing and no-fuss data recording: no display, buttons, keys, or connector

Easy-to-use

Wirelessly transmits data (no communication protocols, Bluetooth, Wi-Fi, NFC, or cellular connectivity needed)

Elegant

Super-small, stylish, and extremely simple to use with important insights and alerts

Compatible

Works with all iOS and Android mobile devices* and tablets

Comprehensive

Patient data is automatically synced with GlucoMe Mobile App and healthcare provider's DDC for improved remote care

Safe & Personal

Data is safely stored in a cloud-based personal profile and is synced with the user's smartphone or tablet, allowing people to self-manage their diabetes

Affordable

Low-cost, highly accurate technology enables truly connected remote care for all diabetes populations.



PRODUCT FEATURES

- Wide test range: 20-600 mg/dL (1.1-33.3 mmol/L)
- Enzyme: FAD-GDH (Glucose dehydrogenase)
- Gold-plated test strip
- Test sample: 0.5 μ l
- Test time: up to 5 seconds
- Autocoding
- No screen, uses App on Mobile/Tablet
- Works only with GlucoMe test strips
- Power source: CR2032 battery
- Battery life: Approximately 1,000 tests

* iOS 8 and above; Android 4.0.3 and above.

Note: Product design and features are subject to change in future generations of the product.

GlucoMeTM
Diabetes Care Made **Simple.**

GlucoMe is providing a true end-to-end digital diabetes management solution that fully connects healthcare providers with patients for effective and efficient control and remote care of diabetes populations.

OP-BGM-EN-A4 Rev 3.0

LEARN MORE www.glucome.com