

REDEFINING DIABETES CARE GLUCOME MOBILE APP

A NEW PARADIGM IN PERSONALIZED DIABETES MANAGEMENT

The GlucoMe Mobile App delivers peace of mind to patients and caregivers by removing the confusing burden of recording and managing blood glucose monitoring and insulin intake. Personalized and smart insights, along with guidance from medical professionals, support treatment compliance and reinforce healthy self-care behaviour.

The GlucoMe Mobile App works by automatically collecting data from GlucoMe's own Smart Blood Glucose Monitor or via seamless integration with other 3rd party diabetes monitors. The App then securely transmits this data, to GlucoMe's Digital Diabetes Clinic (DDC) for advanced cloud-based analysis. Here, caregivers remotely monitor patient data, adjust treatment plans and send professional recommendations directly back to a patient's smartphone to enable a new level of personalized diabetes management.



Specifications

- Enables automatic transfer of blood glucose measurements and manual input
- Synchronized in the cloud, personal data can be seamlessly accessed from multiple mobile devices or tablets
- Supported on smart phones and tablets runnin iOS 8 or later or Android version 4.0.3 or later
- Clinical information is securely saved in a cloud-based personal profile and cannot be shared with anyone unless the patient allows it



Key App Features

- Automatic glucose tracking
- 🗸 Insulin intake tracking
- Information logbook
- Charts and trends
- HbA1c estimation
- Physician treatment representation
- Diary to manage and track medications
- Reminders and alerts
- ✓ Information sharing manual / set timely
- Chat function with caregiver
- Device agnostic
- Supports multiple manual input options to diabetes specifics





GlucoMe enables holistic, effective and cost-effective diabetes care. With personalized information and insights, along with treatment plans directly from medical professionals, GlucoMe changes the way medical teams and patients work together.

OP-APP-EN-A4 Rev 4.0

LEARN MORE www.glucome.com