



REDEFINING DIABETES CARE

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.

TRUE END-TO-END DIABETES CARE PLATFORM

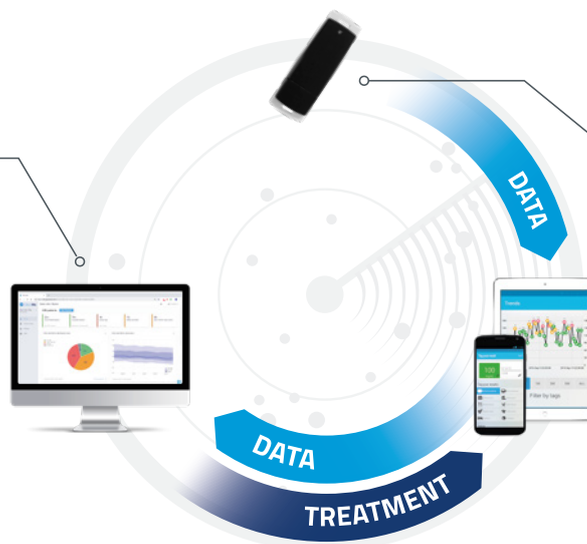
Healthcare providers

Cloud-based Digital Diabetes Clinic & Control Tower:

Enables remote patient and population data-driven prioritization and management.

Decision Support System:

AI-algorithm provides personalized treatment recommendations.



Patient

Smart Blood Glucose Monitor:

Wirelessly collects and transmits data via unique patented audio connectivity (no Bluetooth pairing or Wi-Fi).

Engaging Patient Mobile App:

Effective self-management for better compliance



EMPOWERING DIGITAL DIABETES MANAGEMENT

GlucoMe delivers a paradigm shift in managing diabetes from limited point solutions to a truly connected data-driven experience. Combining timely insights with automated interventions, alerts and recommendations, GlucoMe enables large-scale, comprehensive, automated and personalized diabetes care.

AI-Algorithm for Personalized Treatment Recommendations

Turns today's data bombardment on care providers into easy-to-use population and personalized management tools. Aligned with clinical guidelines (ADA/EASD), advanced algorithms assist professionals decision-making, while care modules deliver focus and patient prioritization.

Effective Remote Care

Designed for diabetes professionals, quick digestible patient views enable care providers to rapidly prioritize, control and deliver effective remote care. Smart automated management tools further streamline resources and save medical professional time.

Easy to Implement and Scale

Customizable architecture delivers simple, quick implementation with minimal training, that is easy-to-use and scale with patients and care providers, while aligning with market needs. Open IoT platform easily integrates new digital health data streams.



CE CLEARED
treatment algorithm
(298,000 cases)



COMPLIES
with diabetes guidelines
(ADA/EASD)



STRONG OUTCOMES
74% reached post-prandial
blood glucose targets



OPEN PLATFORM
integrates with other
EMRs, BGMs & systems



KNOW-HOW
Led by health-tech &
diabetes experts

TECHNOLOGY THAT WORKS

81%

RETENTION
Patients like
and use the
system¹

3X-6X

COMPLIANCE
More glucose
measurements
per patient²

13X

TOUCHPOINTS
Closer interaction
between medical
teams & patients

93%

ACCURACY
vs. GPs treatment
decision making of
82%³

¹GlucoMe Vietnam 3 months follow-up and analysis

²GlucoMe India 6 months follow-up and analysis

³GlucoMe's DSS/GPs comparison analysis