



Glucome™



REDEFINING DIABETES CARE

TRANSFORMING DIABETES PATIENT AND POPULATION MANAGEMENT

Glucome's Digital Diabetes Clinic ("DDC") is a diabetes-specialized, cloud-based virtual clinic for healthcare professionals. Empowered with personalized and ongoing treatment recommendations, alongside effective insights, prioritization and management of remote patient population, the DCC sets a new standard in digital diabetes care.

Integrating seamlessly with EMR systems, Glucome's DDC collects accurate, up-to-date data from Glucome's Mobile App from any smartphone. Leveraging its advanced algorithms, the DCC transforms this data into unrivaled big data insights which are then intuitively presented in quick digestible patient and population views for rapid clinical decision-making. By enabling digital or face-to-face interventions, with timely insights and reminders, automated ongoing treatment recommendations and notifications, healthcare providers, payers and insurers can now better prioritize and manage care, as well as save time and reduce costs.



LARGE-SCALE PERSONALIZED DIABETES POPULATION MANAGEMENT

Comprising GlucoMe’s Control Tower and breakthrough Decision Support System, the DDC optimizes diabetes care for patients, clinics and payers. When it comes to data, the DCC does the heavy lifting as it utilizes proprietary algorithms, running advanced queries and data mining effortlessly to give care providers actionable insights and personalized management tools to better care for their patients. By analyzing plausible causes for clinical event or pattern captured, GlucoMe ushers in a new level of diabetes management.

Timely Insights for Rapid Decision-Making and Care Prioritization

Blood glucose data gathered directly from patient smartphones is available for care teams, together with analyses of adherence, current treatment and recommendations for care – all in one place, on one screen. GlucoMe’s DDC Control Tower suite provides global population, clinic, and patient group management teams reports that transform big data insights into real-life patient behavior patterns, which create actionable plans for individual-level patient compliance.

A New Standard in Population Management

GlucoMe screens the entire population while highlighting only the relevant patients at any given time, thus allowing focused and prioritized care that empower the medical team while enabling a cost effective and efficient model.

GlucoMe’s value-added impact lies in the fact that it provides easy to follow snapshots of each patient file and highlights critical events, thereby empowering caregivers to focus on the and most relevant data, insights and relevant events to enabling quicker capture of meaningful data for improved decision-making and care prioritization. New population management filtering options, alongside automated digital visits and instant chat communications allow closer communication and management of high-risk patients, while saving valuable time and lowering overall costs.

Personalized Treatment Recommendations

Harnessing GlucoMe’s breakthrough DSS, the DDC uses advanced algorithms to analyze and transform vast amounts of historical and timely patient data into instant personalized treatment recommendations. Designed to learn with each patient by implementing the treatment considerations and updated guidelines the way diabetologists evaluate patient treatment, the DSS empowers clinicians to enable optimal oral drug intensification (2nd and 3rd line) for type 2 diabetes mellitus (T2DM) patients.



CE CLEARED
treatment algorithm
(298,000 cases)
population management
& prioritization

COMPLIES
with diabetes guidelines
(ADA/EASD)

STRONG OUTCOMES
74% reached post-prandial
blood glucose targets*

OPEN PLATFORM
integrates with other
EMRs, BGMs & systems

* Case study was conducted in India in conjunction with Apollo Sugar, part of the Apollo Hospital Group.

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.

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