



EHR Integration: The New Standard for Diabetes Care Insights and Management

BENEFITING HOSPITALS, HEALTH SYSTEMS, AND CLINICS



glooko[®]
BETTER TOGETHER



Managing diabetes care has never been more complex — or more crucial. As a health system or clinic leader you face growing demands and expectations to provide personalized, efficient care while navigating an increasingly fragmented digital healthcare landscape. Devices like blood glucose meters, CGMs, fitness trackers, and insulin pumps generate invaluable data, but managing this information across disconnected platforms, especially electronic health record (EHR) systems, can be time-consuming and error-prone, creating barriers to optimal care.

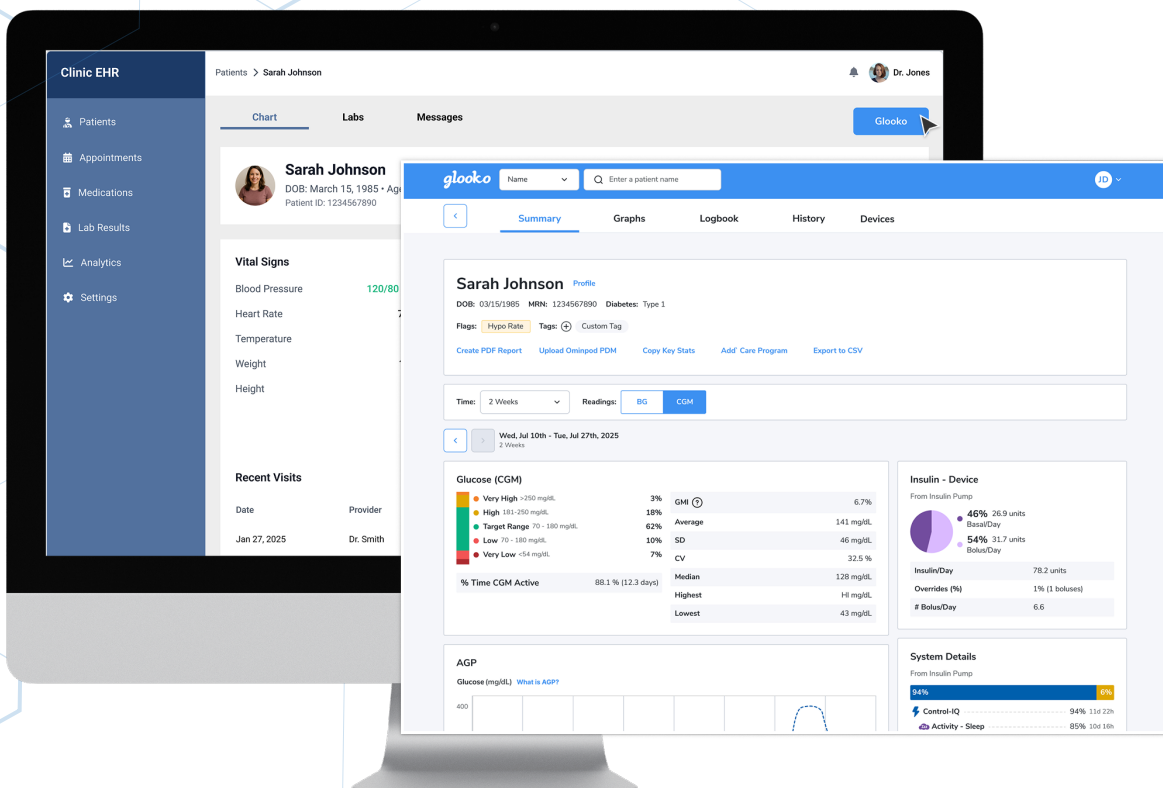
The Solution:

INTEGRATION

Integrating diabetes and health monitoring apps, EHR systems, and patient behaviors on a global scale with a sophisticated connected care platform delivers a faster, accurate, and personalized approach to addressing each patient's unique health needs. Integration supports a more efficient experience overall for both healthcare providers and people living with diabetes.

Unifying patient data in a single platform is the new standard for diabetes management.

Glooko's connected care platform prioritizes deep EHR integration to bring actionable diabetes data into the systems clinicians already use. This integration empowers healthcare teams to make more informed decisions, streamline workflows, and improve outcomes, without the burden of switching between platforms.



KEY BENEFITS

of EHR Integration with Glooko

Once Glooko is integrated with your EHR, clinicians can manage their patients' comprehensive diabetes data without leaving this critical healthcare technology.



Streamlined Clinical Workflows

Eliminate toggling between apps and manual data entry. Glooko's EHR integrations surface glucose trends, insulin data, and lifestyle insights directly in the EHR, enabling faster, more efficient decision-making.



More Personalized, Data-Driven Care

When diabetes and related health data lives in the EHR, healthcare providers can see a complete clinical picture and tailor interventions accordingly. This leads to more precise treatment plans and better adherence.



Enhanced Remote Monitoring

Integrated workflows support proactive care. Healthcare providers can view out-of-range trends or data gaps in a timely manner and intervene between visits, reducing hospitalizations and supporting chronic care management goals.



Seamless Communication across the Care Team

With data centralized in the EHR, all members of the care team, including physicians, educators, nurses, and specialists, can collaborate effectively without chasing down data from disconnected sources.



Reduced Administrative Burden

By eliminating duplicative documentation and manual uploads, healthcare providers spend more time on patient care and less on paperwork.



Broad EHR Compatibility

Glooko integrates with major EHR systems, including Epic, Oracle Health, MEDITECH, Greenway Health, eClinicalWorks, NextGen, and Athenahealth.



Broader Integration Capabilities: Supporting a Complete View of the Patient

Powering a Unified Data Ecosystem

While EHR integration anchors Glooko's value in clinical settings, its broader device and app integrations further enhance the connected care experience. Glooko supports data synchronization from more than 200 diabetes and health monitoring devices and mobile apps, helping both people living with diabetes and healthcare providers access a richer, timely picture of health.

Benefits of Device and App INTEGRATION

Empowered Patient Engagement

People with diabetes can easily sync their glucose meters, insulin delivery systems, and health apps with Glooko — no more paper logs or manual entry. This allows them to see how lifestyle choices impact glucose levels and collaborate more effectively with their care team.

Comprehensive Health Insights

Device and behavioral data combined in a single platform provides a clearer understanding of glycemic patterns, daily routines, and medication adherence.

Better Collaboration Between Patients and Healthcare Providers

When data flows from the patient's device to the healthcare provider's system, visits are more productive, and care becomes a two-way conversation.

Improved Continuity of Care

Glooko's digital health platform ensures continuity across inpatient, outpatient, and remote care environments, connecting device data with treatment plans for all types of diabetes, including Type 1, Type 2, and gestational.

Streamlined Workflows

By integrating device data, care teams can access a comprehensive view of patient health data, boosting efficiency, reducing administrative work, and enabling them to focus more time on patient care.



ELEVATE

Your Healthcare Organization's Diabetes Care with Glooko

Glooko is focused on improving health outcomes for people with diabetes through our personalized, intelligent, connected care platform. Our proven technologies strengthen connections between patients and healthcare providers, drive patient engagement and adherence via digital therapeutics, with more than 4.4 million people around the world using the Glooko platform. By seamlessly integrating with EHRs, providing a unified device ecosystem, and delivering actionable insights, Glooko aims to enhance clinical workflows and improve outcomes for people with diabetes and their care providers.

“We love Glooko because it just works!”

The platform has been a game-changer in diabetes management, seamlessly integrating data from various diabetes and health monitoring devices to give us a comprehensive view of our patients' health. It's truly been life-changing for patient care. And whenever we've needed anything, the dedicated EHR integration and customer success teams are instantaneously there to support us.”

Pam Kramer, RDN, CDCES,
Manager of Diabetes and Nutrition
Services, Ambulatory Pharmacy
Services, MultiCare Health System



Visit [Glooko.com](https://glooko.com) or contact the Glooko team today for a personalized demo of our connected care solution's many integrations designed to simplify diabetes management.

ABOUT GLOOKO

Glooko is focused on improving health outcomes for people with diabetes through our personalized, intelligent, connected care platform. Our proven technologies strengthen connections between patients and providers, drive patient engagement and adherence via digital therapeutics, with more than 4.4 million people around the world who have used the Glooko platform. By seamlessly integrating with electronic health records (EHRs), providing a unified device ecosystem, and delivering actionable insights, Glooko aims to enhance clinical workflows and improve outcomes for people with diabetes and their care providers.

glooko[®]
BETTER TOGETHER