



Cellular Connected Blood Glucose Device for Remote Patient Monitoring

Immediate. Reliable. Actionable.

Immediate

- Cellular connectivity automatically transmits blood glucose data as soon as a patient tests
- Easy to use for patient – no Bluetooth®, pairing, syncing, uploading, Wifi or smart phone required
- Real-time readings and optional alerts allow you to intervene when clinically necessary

Reliable

- Blood glucose readings in 5 Seconds – seamlessly transmitted
- 4G/5G LTE cellular connectivity via AT&T's vast network deliver real-time results
- Data available directly within your electronic health records system

Actionable

- Cellular transmitted data allows you to identify critical high and low readings in real-time
- Professional Dashboards deliver customizable reporting capabilities to better engage patients
- Real-time informatics allow you to bill for reimbursable remote patient monitoring



Improved Patient Outcomes with iGlucose® Howard University Trial (90 day period)

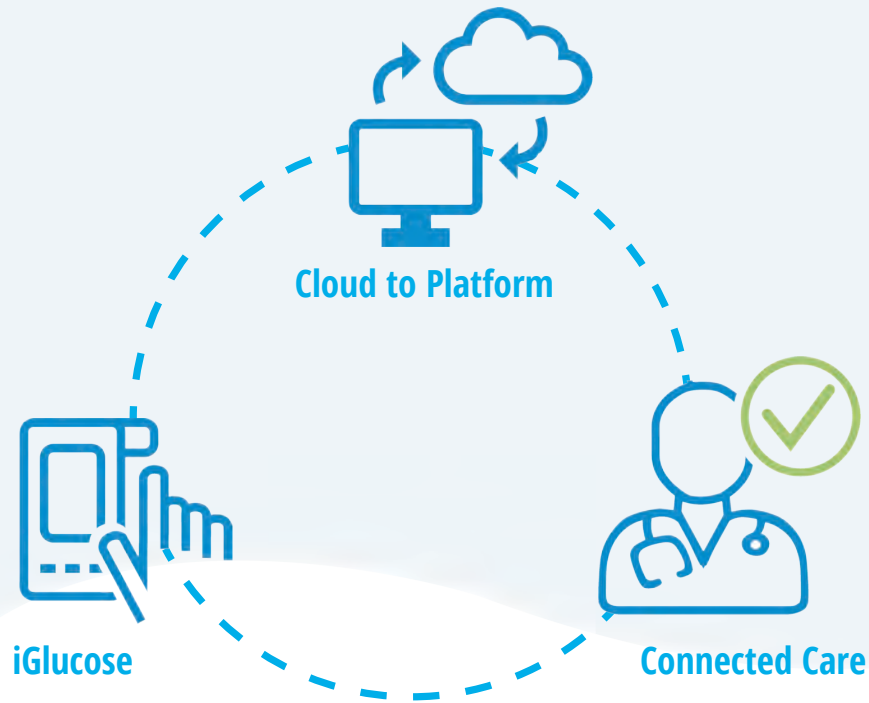
100% of Clinicians agreed that seamless transmission of data was beneficial in treatment decisions between visits.

>90% of Patients felt iGlucose was easy to set up and use compared to other blood glucose monitors.

92% of Patients felt visits were more productive due to reviewing data between visits.

2.83% average HbA1C reduction in poorly controlled subjects (n=10)

Real-Time Communication Cycle



Data is transmitted instantly and securely

- Easy workflow implementation and simple training for staff and patients
- Out of the box ready – patients simply test – no pairing, syncing or downloading
 - Kit includes: lancing device, lancets, test strips, control solution, carrying case, charger and user manuals
- Constant communication with patients, care team, data dashboards and providers
- Reimbursable with CPT 99453, CPT 99454, CPT 99457, CPT 99458
- Integrate data directly into your electronic health record system

Connect with your patients in real-time, improving care between visits.
Contact TimeDoc Health for an iGlucose demo and to get started today.

[Request a Demo](#)