

## Real-time connection to diabetes patients at your fingertips

- ▶ Track each patient individually, or create custom groups
- ▶ Receive alerts for customized events in each patient's glucose history
- ▶ Pinpoint problematic trends and patients requiring treatment adjustments



BLUETOOTH Wireless Communications  
CONVENIENT SIZE: 75mm x 40mm / 2.95in x 1.57in

## Remote Patient Monitoring

Technology allowing healthcare providers to monitor patients outside of a clinical setting has the potential to improve diabetes outcomes. The On Call Care Alliance allows healthcare providers and care teams to track, manage, and engage patients remotely.



## Start Engaging Simply & Securely

- ▶ All data is stored securely on a HIPAA-compliant server
- ▶ Patient glucose data can be added in-office or from home
- ▶ Compatible with select On Call Blood Glucose Meters
- ▶ Web portal available on PC and mobile app available for Android and iOS



# Secure data syncing and intuitive reporting

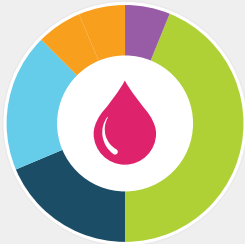
Add data to the mobile app using the On Call Bluetooth Adapter or a Bluetooth equipped On Call Meter.

Add data to the web portal using a USB data cable either in the doctor's office or from home.

Or add data to the mobile app using the On Call Bluetooth Adapter. Care Alliance makes it simple to maintain clear communication on diabetes management.

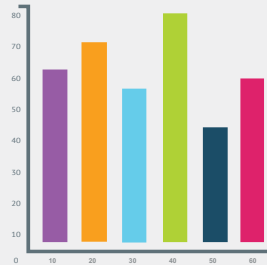
## Stay on Track

Patients can track glucose levels against the target goals set by a physician



## Identify Trends

Average day report and trend charts allow you to identify peak times and significant events








## Share your Data

Patients may choose to add members to their support team including family, friends, or physicians



## Mobile Application Comparison Chart

	On Call Care Alliance	OneTouch Reveal	Accu-Check Connect	Contour Diabetes	True Manager™ Air
Mobile Application					
Web Portal	Yes	Yes	Yes	No	No
Data Sharing with HCP	Yes, in real-time	Via text or email only	Yes, in real-time	Via email only	Via text message only
Direct HCP Access to System	Yes	No	Yes	No	No
Data Sharing with Care Team	Yes, in real-time	Via text or email only	Via text message only	Via email only	Via text message only



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