ColorSure® technology helps your patients better understand their results.

Many patients with diabetes have difficulty achieving and maintaining control.

The OneTouch Verio Flex® meter and the OneTouch Reveal® mobile app can help patients manage their blood glucose.

OneTouch Reveal® mobile app, effortlessly transforms data into quick color snapshots and a visual logbook on their smartphone.

The OneTouch Verio Flex® meter connects wirelessly with the OneTouch Reveal® mobile app using Bluetooth® technology.

Patients were four times more likely to take action on a blood glucose result with ColorSure® technology compared to a result without color.†

---

* Based on results of a survey after 7 months of home use, as part of a 24-week study conducted in the UK in 2016 with 128 patients (79 Type 1 and 49 Type 2); 83% of 66 respondents agreed.
† In a clinical study conducted in the U.K. with 103 patients, 64 said they would prefer to act on a blood glucose result with color compared to 16 who preferred no color. And 23 had no preference.
‡ Patients are not to make treatment decisions based on the Range Indicator feature. Treatment decisions should be based on the blood glucose result and healthcare professional’s recommendation and not solely on where the result falls within the range limits.
§ Research2Guidance Diabetes App Market Data Q1–Q4, 2018

---

Enhanced OneTouch Reveal® mobile app. NOW with even more features.

Push Notifications
- Automatically notifies patients when a high or low blood glucose pattern is detected, so they can take action to avoid them in the future.
- Detects and notifies patients about recurring patterns of highs and lows.

Goal Setting
Helps patients set up and track personalized goals, and visualize their progress, over time:
- Blood Glucose Tests
- Steps
- Carbs
- Activity

A1c Comparator
Allows patients to compare their lab A1c results to their blood glucose average, from the last 90 days, so they can see where they stand.

Recommend the OneTouch Verio Flex® meter together with the OneTouch Reveal® app

In a clinical study, using the OneTouch Reveal® mobile app with the OneTouch Verio Flex® meter helped 8 out of 10 patients see patterns in their blood glucose, enabling them to take action to get back in range.†

* During a 3-month period in a 24-week study conducted in the UK in 2016 with 128 patients (79 Type 1 and 49 Type 2), 82% of 62 respondents agreed the OneTouch Reveal® mobile app detected patterns and 80% of 51 respondents agreed they were able to correct the underlying cause of these patterns to get their blood sugar back into range.
† Treatment decisions should be based on the numerical result and healthcare professional’s recommendations and not solely on where results fall within the range limits.

Discover more on our website at OneTouch.com/professional or contact our Customer Care agents.