

Revealing the right information at the right time to the right people

The OneTouch Reveal®* mobile and web apps use a cloud-based patient-engagement ecosystem to link patients and providers for diabetes management.

For Healthcare Professionals only

* Before testing your blood sugar the first time, you must sync the meter and app.



Valuable management tools designed to help see what's working and not working for your patients









API

Patient Mobile App

Together, the OneTouch Reveal® mobile app and the OneTouch Verio Flex® or OneTouch Verio Reflect™ meter change the way your patients see their blood sugar.

Draws a timeline of important blood sugar events and activities, highlighting when they've been repeatedly out of range.

Visual logbook transforms their data into quick snapshots that connect blood sugar with food, insulin, and activity.

Lets your patients share their results with you, so you can see their progress.

Patient Web App

Helps your patients manage their diabetes between visits.

Colourful, simple visuals highlight patterns and help patients see the big picture.

Patients can download reports before visiting the doctor.

Healthcare Professional Web App

Designed to help identify what's working and not working for your patients.

Colourful visuals reveal patterns and help you see the big picture.

Detailed reports help you provide patients with more information than using a paper logbook.

Patients can remotely and securely share their data by connecting to your clinic account.

Population Management (Part of Professional Web App)

Filter and sort patient information. For example:

Identify patients with type 1 diabetes with the most lows < 4.0 mmol/L.

Identify patients with type 2 diabetes with the most highs > 10.0 mmol/L.

Find average blood glucose readings for patients with type 1 and type 2 diabetes.

Further refine list by sorting by age, gender, number of blood glucose readings per day, etc.



Contact your OneTouch® brand representative today for more information

For Healthcare Professionals only

Treatment decisions should be based on the numerical result and the range limits recommended by your healthcare professional.

