Let's get started with the OneTouch Reveal® web app

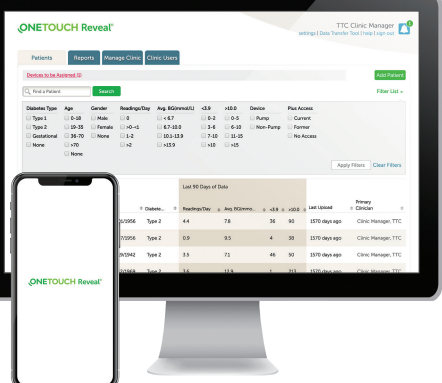




Step-by-Step Guide

Your step-by-step guide to setting up and using the OneTouch Reveal® web app with the OneTouch Reveal® mobile app







The OneTouch Reveal® web app — supporting you and your patients in tracking data and managing diabetes





OneTouch Reveal® mobile app

- Automatically synchronizes data from your OneTouch Verio Reflect® or OneTouch Verio Flex® meter helping you spend less time looking for blood glucose patterns and trends.
- Connects blood glucose, food, insulin and activity, data in one convenient place, accessible when you sync.







Designed to help you see what's working and what's not for your patients

- Helps track glucose and insulin data, and detect patterns.
- Creates dynamic, colourful reports based on preferences set and data available such as target ranges and devices connected when reports are run.
- Seamlessly gathers data from all the devices that are linked to a patient's account.

Helping your patients to stay on track between visits

- Glucose monitoring and insulin dosing pattern messages detected from patient devices appear in reports and can be used as a guide for managing diabetes.
- Reports can be printed to be ready for discussion at their next visit



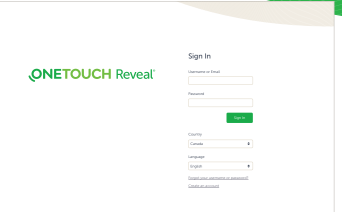
Quick steps to setting up and using the OneTouch Reveal® web app

It assists you and your patients



Sign in (must have account activated)

- Open OneTouchReveal.ca using your browser
- Enter your Username and Password
- Verify that the current language is correct
- Click Sign In

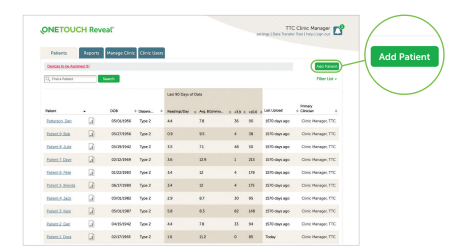




Add new patients

Option 1 – Clinic creates patient account

- Click the Patients tab, then click Add Patient
- Print **Patient Consent Form** from the link in the HCP Disclaimer consent for the patient to sign
- Complete HCP Disclaimer consent
- Fill in the Add a New Patient fields (* indicates mandatory field)
- Click Save
- The Registration Summary page will load, confirming that the account has been created and that the patient has been added to the clinic
- Click Print Registration Summary to provide your patients with instructions on how to activate their accounts





Quick steps to setting up and using the OneTouch Reveal® web app

It assists you and your patients



Add new patients

Option 2 – Link a patient to your clinic

- Instruct patient to install the OneTouch Reveal® mobile app and follow on-screen prompts to create an account
- Once installed, ensure patient pairs their OneTouch Verio Reflect® or OneTouch Verio Flex® meter with the mobile app
- Provide patient with your specific six digit Clinic Code and ask them to send a request to share data with your clinic
- Click on the Notification icon on your Profile picture, to access pending actions. Under the Patient Requests section, you will see a list of pending requests
- Click Confirm to accept request. Add Patient ID to help identify this patient in your records

For support, patients can refer to the meter Owner's Booklet or call 1-800-663-5521

Need help finding your Clinic Account Code? Click on **Manage Clinic** tab. Then go under **Settings** > **My Clinic** > **Clinic Code**













Encourage your patients to activate their accounts so they can share their data





Quick steps to setting up and using the OneTouch Reveal® web app

It assists you and your patients



View reports

- Click the **Reports** tab in the OneTouch Reveal® web app
- Enter any part of the patient's name or ID in the Search for Patient bar, or sort by clicking on the top of any column
- Click on the patient's name
- You can now choose and view patient reports





Download and print reports

- Click **Download Reports** from the report you are viewing
- Choose a report appropriate for your consultation
- A PDF of the report will download. Double-click on the PDF to open and then print





Remotely monitor patient progress

The Patient Population Management Tool is designed so that you can filter and sort your patient information in meaningful ways:

- Patients with Type 1 diabetes with the most lows (< 4.0 mmol/L)
- Patients with Type 2 diabetes with the most highs (> 10.0 mmol/L)
- Average blood glucose readings for Type 1 and Type 2 patient populations
- Further refine your list by sorting for number of blood glucose readings per day
- Age, gender, etc.





Any questions? We're here to help

- Visit OneTouch.ca
- (2) Call us at 1-800-663-5521

Find the necessary system requirements at OneTouchReveal.ca/support/en_CA/



