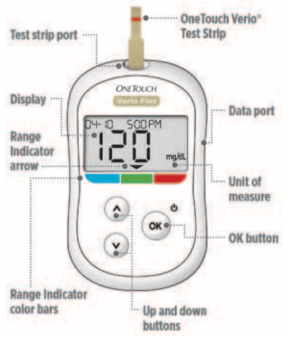
Quick Start Guide OneTouch Verio Flex[™] Blood Glucose Monitoring System

Use this guide to get to know your meter, and follow the steps inside to get started.



▲ IMPORTANT: Please read the Owner's Booklet that came with your system.



Intended use

The OneTouch Verio Flex™ Blood Glucose Monitoring System is intended to be used for the quantitative measurement of glucose (sugar) in fresh capillary whole blood samples drawn from the fingertip.

The OneTouch Verio Flex™ Blood Glucose Monitoring System is intended for self-testing outside the body (in vitro diagnostic use) by people with diabetes at home as an aid to monitor effectiveness of diabetes control

Limitations

The OneTouch Verio Flex™ Blood Glucose Monitoring System is intended to be used by a single patient and should not be shared. The system is not to be used for the diagnosis of or screening of diabetes or for neonatal use. The system is not for use on critically ill patients, patients in shock, severely dehydrated patients or hyperosmolar patients.

Set the time and date on your meter



SET

SET

21 05 55-40

SET

0

mg/dL

È S AN

> Hour flashes. Press (or) if correct or edit and confirm.

setting and press (or to confirm.

Set the time on the first SET screen

- > Minutes flash. Press (or) if correct or edit and confirm.
- > AM/PM flashes. Press (or) if correct or edit and confirm.

Turn it on 🖒

up screen appears.

Set the date on the next SET screen 04-22 20 15

> Year flashes. Press (or) if correct or edit and confirm.

> Month flashes. Press (or) if correct or edit and confirm.

> Day flashes. Press (or) if correct or edit and confirm.

Ready to test

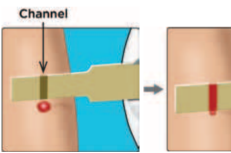
Your meter setup is complete when the screen with 3 dashes appears.





Flashing blood drop appears.

Insert a test strip (gold side and 2 silver prongs facing you) to turn the meter on.



Apply blood sample to the channel on either side of the test strip. Wait for the channel to fill.

The channel turns red and the meter counts down from 5 to 1. Manufactured by:

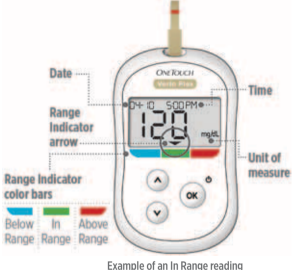
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ONETOUCH®



Your reading appears on the display. The Range Indicator arrow points to the blue, green, or red Range Indicator color bar, to let vou know your reading is below, within, or above your range limit.



Example of a Below Range reading



Example of an Above Range reading

Optional: Connect to a mobile device

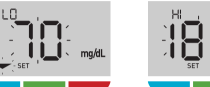
Your meter comes with **Bluetooth**[®] Smart technology. This allows you to wirelessly send your readings to a mobile device such as a phone or a tablet, where you can view and graph them.

To learn more about using your meter's wireless feature and view a complete listing of compatible devices and software applications, visit us at www.OneTouch.com.

Press (••) and (•) at the same time to turn the **Bluetooth**[®] feature on and off. When prompted by your mobile device, enter the PIN shown on your meter into your device.

About the Range Indicator

Your meter comes with a Range Indicator that automatically lets you know if your reading is below, above or within your range limits. The high and low range limits used by the Range Indicator are pre-set as follows:





Pre-set high range limit

Pre-set low range limit

For details about changing the pre-set range limits to suit your needs, refer to your Owner's Booklet,

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IMPORTANT SAFETY INSTRUCTIONS:

- This meter and lancing device are for single patient use only. **Do Not** share them with anyone else, including family members! **Do Not** use on multiple patients!
- After use and exposure to blood, all parts of this kit are considered biohazardous. A used kit may potentially transmit infectious diseases even after you have performed cleaning and disinfection.

For more information see: FDA Public Health Notification: "Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens: Initial Communication" (2010) http://www.fda.gov/MedicalDevices/Safety/ AlertsandNotices/ucm224025.htm.

CDC Clinical Reminder: "Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens" (2010) http://www.cdc.gov/injectionsafety/Fingerstick-DevicesBGM html

As your partner in diabetes care, we welcome you to contact us (7 days a week, 8 a.m. - 10 p.m. Eastern Time) at 1 888 567-3003 (English), 1888 567-3010 (Español), or www.OneTouch.com.

Consult instructions for use.

Meter Made in China

Connecting your meter

*	I2 3456 ¥
The * symbol means Bluetooth [®] is on.	Example of a PIN number.

