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

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

IMPORTANT SAFETY INSTRUCTIONS:

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. Refer to the Owner's Booklet for important information about cleaning and disinfecting your meter, lancing device and cap.

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://wayback.archive-it.org/7993/20170111013014/http:// www.fda.gov/MedicalDevices/Safety/AlertsandNotices/ ucm224025.htm. CDC website on "Infection Prevention during Blood Glucose Monitoring and Insulin Administration" http:// www.cdc.gov/injectionsafety/blood-glucose-monitoring.html.

Intended use

The OneTouch Verio Reflect[®] Blood Glucose Monitoring System is composed of the OneTouch Verio Reflect[®] Meter and OneTouch Verio[®] Test Strips. The OneTouch Verio Reflect[®] Blood Glucose Monitoring System is intended to be used for the guantitative measurement of glucose (sugar) in fresh capillary whole blood samples drawn from the fingertips. The OneTouch Verio Reflect[®] Blood Glucose Monitoring System is intended for self-testing outside the body (in vitro diagnostic use), by individuals with diabetes at home as an aid to monitor the effectiveness of diabetes control. The system is intended to be used by a single person and should not be shared. The system should not be used for the diagnosis of, or screening for diabetes or for neonatal use.

Limitations

The OneTouch Verio Reflect® Blood Glucose Monitoring System is intended to be used by a single patient and should not be shared. **Do Not** use on multiple patients. The system should not be used as a substitute for healthcare professional advice. It also should not be used for the diagnosis or screening of diabetes or for neonatal use.

The OneTouch Verio Reflect[®] System is not for use on critically ill patients, patients in shock, severely dehydrated patients or hyperosmolar patients (with or without ketosis). Do Not use the OneTouch Verio Reflect® System for alternate site testing (AST). The system is not intended for use in critical care environments.

PLEASE REFER TO YOUR OWNER'S BOOKLET FOR ADDITIONAL LIMITATIONS OF USE

Meter icons

8	Bluetooth® feature on
52	Syncing
Θ	Control solution result
	Low battery
•••••	Screen navigation progress dots

Refer to the Owner's Booklet for meter symbols and icons and their meanings.



Turn on meter

Press and hold $(\overline{o_k})$ until the Welcome screen appears.

Use (\frown) or (\frown) buttons to edit each setting and press (or) to confirm.

Set language

and press (or).



Language

Set mealtime range limits

Press (OK) if the pre-set Before Meal and After Meal range limits are correct or edit and confirm.



Press $(\circ \kappa)$ if the pre-set goal is correct or edit and confirm.

* Visit www.OneTouch.com to learn more about the OneTouch Reveal[®] Mobile App.

Set time

Set date

edit and confirm.

Press (ok) if the time is correct or edit and confirm.

Optional: Complete setup using the OneTouch Reveal[®] Mobile App*

Select **Yes** to have the App walk you through setup.

Download the OneTouch Reveal® Mobile App before pairing your meter and mobile device.







Set 90 Day Average Target

Press (or) if the 90 Day Average Target is correct or edit and confirm.

NOTE: Talk to your healthcare professional about the right range limits, Daily Test Goal, and 90 Day Average Target for you.





Wash your hands with soap and warm water, rinse and dry before sampling. Remove the lancing device cap then insert a sterile lancet. Twist the protective cover. Place the cap back onto the device.

Insert a test strip (gold side and 2

silver prongs facing you) to turn

the meter on.

Silver prongs



Test strip por

Adjust the depth setting on the lancing device. Cock the lancing device and hold firmly against the side of your finger. Press the release button. Gently squeeze finger to get a round drop of blood.



Apply blood sample to the channel on either side of the test strip. Once the channel fills, it will turn red and your result will appear in about 5 seconds.



The **Bluetooth**[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by LifeScan Scotland Ltd. is under license. Other trademarks and trade names are those of their respective owners.



View vour reading

ColorSure[®] Dynamic Range Indicator

The ColorSure[®] Dynamic Range Indicator instantly lets you know if your reading is below (blue), within (green) or above (red) your range limits. It also shows when your reading is near the low or high end of your target range. A text note or emoji points to a segment on the Color Bar.

Examples of Readings



Below Range Low End of Range

Meal and event tagging

A Before Meal () tag will automatically be applied to your result. You may change your meal tag to After Meal (**)** and add an Event tag.

Above Range



Blood Sugar Mentor[™] Messages

Blood Sugar Mentor[™] Messages provide insight on how you're doing and diabetes management guidance, including educational and motivational messages based on your current and previous glucose results and other tracked data

Examples of Blood Sugar Mentor[™] Messages





Bluetooth[®] technology lets you wirelessly send your readings to a mobile device where you can use the OneTouch Reveal[®] Mobile App to review and graph your results, set Daily Test Goals, see Blood Sugar Mentor™ Messages and help identify patterns.

On the Settings Menu, hig Bluetooth and press (OK).

A / notes if **Bluetooth**[®] currently set to On or Off Press \frown or \bigcirc to change Bluetooth[®] status to On press (ок).

Manufactured by: LifeScan Furope GmbH Gubelstrasse 34 6300 Zug Switzerland

Consult instructions for use

As your partner in diabetes care, we welcome you to contact us (7 days a week, 8:00 AM - 8:00 PM Eastern Time) at 1 888 567-3003 (English), 1 888 567-3010 (Español), or www.OneTouch.com.

Meter Made in China

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When prompted by your device, enter the PIN sho

Connect to a mobile device

ghlight	Settings
	Time/Date
	Language
	Range/90d
	Features
	Messages
	Bluetooth
is	Bluetooth
- -	On
e	✓ Off
and	Turn On to connect with the OneTouch Reveal mobile app. OneTouch 4444.
mobile	Bluetooth PIN
wn.	
	453201
	Cancel
	Example PIN

Register your meter or download the Spanish Owners booklet support.onetouch.com



NETOUCH Verio Reflect[®] Blood Glucose Monitoring System **Quick Start Guide** Test strip port 5 ONETOUCH Test Tracker **Battery icon** icons mg/dL Range Refore Me Indicator icon Color bar Micro USB data port Up and down (~) buttons **Back button OK** button AW 07201203A