IMPORTANT: The items listed below contain a brief description from the OneTouch® Ultra® Owner's Booklet. Please refer to the Owner's Booklet for more details.

*REQUIRES IMMEDIATE ACTION.



*Blood glucose higher than 600 mg/dL.



*Blood glucose lower than 20 mg/dL. Treat this condition immediately according to your healthcare professional's recommendations.



Temperature too low for testing. Repeat test when temperature/meter is above 43°F (6°C).



Temperature too high for testing. Repeat test when temperature/ meter is below 111°F (44°C).



Battery power too low for testing. Replace battery immediately.

Error Messages

NOTE: Reference the OneTouch® Ultra® Owner's Booklet for details regarding error messages.



Problem with meter. Do not use meter. Call LifeScan Customer Service: English (1 800 227-8862), Español (1 800 381-7226).



Used test strip inserted or meter problem. Retest with a new test strip. Call LifeScan Customer Service: English (1 800 227-8862), Español (1 800 381-7226).



Blood or control solution applied before ≜ appeared on display. Retest with a new test strip.



Four possible reasons:

1) Possible high glucose in a test environment near low end of operating temperature range (43–111°F/6–44°C). Retest in a warmer environment. 2) Test strip damaged or moved during testing. Repeat test with new test strip. 3) Sample improperly applied. Review blood application and repeat test with new test strip. 4) There may be a problem with the meter. Call LifeScan Customer Service: English (1 800 227-8862), Español (1 800 381-7226).



Test strip damaged or an incompletely filled confirmation window. Retest with a new test strip.

If problem persists, call LifeScan Customer Service: English (1 800 227-8862), Español (1 800 381-7226).

Important phone numbers

LifeScan Customer Service (24 hours a day, 7 days a week):

English 1 800 227-8862 Español 1 800 381-7226

Healthcare Professional —

Pharmacist	
mannacist	

Diabetes Educator ____

Manufactured for

Milnitas California 95035 LISA

evaluated by LifeScan.

Other

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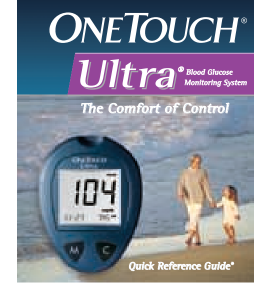


The system described herein is covered by one or more of the

The accuracy of results generated with LifeScan meters using test

strips manufactured by anyone other than LifeScan has not been

following U.S. patents: 6,045,567, 6,156,051, 6,197,040, 6,284,125, and D428,150. Use of the monitoring device included herein is protected under one or more of the following U.S. patents: 6,413,410, 6,733,655. Purchase of this device does not act to grant a use license under these patents. Such a license is granted only when the device is used with OneTouch" Ultra" Test Strips. No test strip supplier other than LifeScan is authorized to grant such a license.



- *IMPORTANT NEW INFORMATION ABOUT YOUR OneTouch* Ultra*
 BLOOD GLUCOSE METER: This new Quick Reference Guide describes
 conditions that may affect the operation of your meter. We recommend that
 you keep this Quick Reference Guide with your meter for easy reference.
- *IMPORTANT: Before testing, read detailed instructions in your OneTouch* Ultra* Owner's Booklet. See inside for a quick review of instructions on coding the meter and the test procedure.

Test Summary

NOTE: Before testing, wash your hands and the puncture site. To reduce the chance of infection, use warm, soapy water. Rinse and dry thoroughly.

STEP 1

Insert test strip.

a) Push it in until it will go no further. Meter turns on automatically. b) Check that the display looks like the picture below. Check to make sure the code number on the meter display matches the code number on the test strip vial. (Reference Coding the Meter section)









STEP 2

Apply sample. Check that the unit of measure is mg/dL before applying the sample. If it is incorrect, call LifeScan Customer Service: English (1 800 227-8862), Español (1 800 381-7226). When symbol appears, touch and hold blood drop to the narrow channel in the top edge of test strip (reference c and d above). WARNING: Use of the wrong unit of measure may cause you to misinterpret your blood glucose level, and may lead to incorrect treatment.



STEP 3

Fill confirmation window.

Be sure confirmation window is full before the meter begins to count down. If confirmation window is not full before meter begins countdown. do not add more blood to the test strip. Repeat test with new test strip.



STEP 4

Accurate results in just 5 seconds.

WARNING: If mg/dL does not appear with the test result, call LifeScan **Customer Service:** English (1800 227-8862), Español (1 800 381-7226).



Code the meter before using it for the first time and every time you change to another vial of OneTouch® Ultra® Test Strips. **CAUTION**: Matching the code on the meter and the code on the test strip vial is essential to obtain accurate results. Each time you test, check to make sure the code numbers match.

STEP 1

Turn the meter on. Start with the meter turned off. Insert test strip to turn on meter. All display segments will appear, followed by code number.



STEP 2

Match code numbers. Compare code number on meter display with code number on test strip vial. If matching, begin testing. If not matching, see Step 3.



Code Meter. Immediately press the C button, while the code number is displayed on the meter to select the correct code. NOTE: If the symbol is displayed before

the meter is coded correctly, remove the test strip and repeat steps 1 through 3.

Using the Meter's Memory



STEP 1

Enter memory mode. Start with meter turned off, Press M button, When vou see 14-day average followed by 30-day average, you are in memory mode.



STEP 2

Recall test results. The most recent test result with date and time appears. Press and release C button and the next most recent test result will appear. Continue pressing C button to recall last 150 test results in order.



STEP 3

Exit memory mode. Press M button to turn off meter.

Display Symbols and Messages

NOTE: Reference the OneTouch® Ultra® Owner's Booklet for a complete detailed list of display symbols and messages.



Test result with suggestion to check ketone levels



The time flashing on the display indicates the meter lost power briefly and entered setting mode. Reset time, time format and date. After setting meter, insert test strip. If - - - appears on the display.

code the meter. Test results stored in the meter memory may not be in the order in which they were performed. Do not rely on 14- and 30-day averages. Call LifeScan Customer Service: English

(1 800 227-8862), Español (1 800 381-7226). **NOTE** to users of OneTouchTM Diabetes Management Software: Do not transfer data from a meter that has experienced this problem, please call LifeScan Customer Service: English (1 800 227-8862). Español (1 800 381-7226).



1) New meter not coded. Code meter: or 2) Meter lost power briefly and entered setting mode. Reset code number, Call LifeScan Customer Service: English (1 800 227-8862), Español

(1 800 381-7226). **Possible meter memory** problem; do not use 14-and 30-day averages.