

Coding the Meter

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 Enter Code Mode.

Insert test strip to turn on meter. "OneTouch UltraSmart" will appear, followed by code number.



STEP 2 See Code Number.

Code number will appear on display.

(Example)



STEP 3 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 4.

(Example)



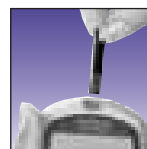
(Example)

STEP 4 Code Meter.

Scroll up or down with Arrow button . Meter is ready for testing.

Test Summary

Note: Before testing, wash hands with warm, soapy water. Rinse and dry thoroughly.

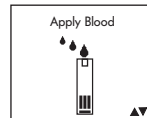


STEP 1 Insert Test Strip.


Push it all the way in until it will go no further. Meter turns on automatically.

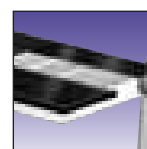
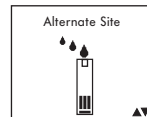


ONETOUCH
UltraSmart



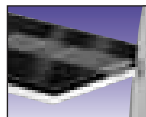
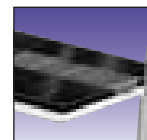
STEP 2 Select Test Mode.

Use Arrow button  to select "Apply Blood" for fingertip sample or "Alternate Site" for forearm and palm samples. **Do Not** select Control Solution mode when testing blood. Failure to select correct test mode may cause blood glucose averages to be incorrect.



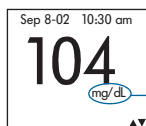
STEP 3 Apply Sample.

Touch and hold drop of blood to the narrow channel in the top edge of the test strip.



STEP 4 Fill Confirmation Window.

Be sure confirmation window is full before meter counts down. If window is not full before meter begins countdown, repeat test with new test strip. **Do Not** add more blood to the test strip; discard the test strip and retest.



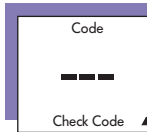
STEP 5

Accurate Results in Just 5 Seconds.

WARNING: If mg/dL does not appear with the test result, call LifeScan Customer Service at 1 800 227-8862.

(Example)

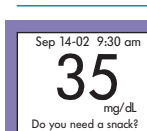
Display Symbols and Messages



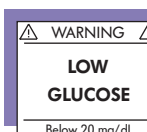
- 1) New meter not coded. Code meter; or
- 2) Meter lost power briefly and entered Set-up mode. Reset code number.



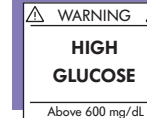
- 1) Test result with suggestion to check ketone levels.



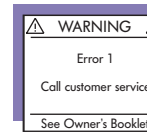
- 1) Test result is from 20 through 59 mg/dL with meal or snack reminder.



- 1) Blood glucose level lower than 20 mg/dL.



- 1) Very high blood glucose level exceeding 600 mg/dL.



- 1) There may be a problem with meter.
 - 1) Turn off meter. Enter Set-up mode. Reset meter before testing; or
 - 2) Turn off meter. Enter Set-up mode. Reset language, date, time and meter code.
 If Error 1 message continues, **Do Not** use the meter. Call **LifeScan Customer Service at 1 800 227-8862** for a replacement meter.



- 1) Used test strip inserted or problem with meter. Repeat test with new test strip.



- 1) Blood or control solution sample applied before "Apply Blood", "Alternate Site", or "Control Solution" appeared on display. Repeat test with new test strip.



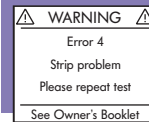
LifeScan Customer Service toll-free numbers:
English 1 800 227-8862
Español 1 800 381-7226

Visit the LifeScan Web site at:
www.LifeScan.com

©2006 LifeScan, Inc. Milpitas, CA 95035
Rev. date: 4/2006 AW 060-789-02A

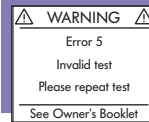


AW 06078902A

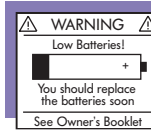


Three possible reasons:

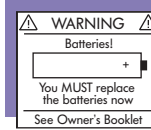
- 1) Possible high glucose in a test environment near low end of operating temperature range (43–111°F/6–44°C). Retest in a warmer environment. or
- 2) Sample improperly applied. Review blood application and repeat test with new test strip. or
- 3) Test strip damaged or moved during testing. Repeat test with new test strip.



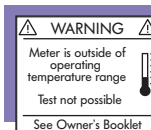
- 1) Test strip damaged or confirmation window not full. Retest with new test strip.
- 2) There may be a problem with the meter. If the error message appears again, call **LifeScan Customer Service at 1 800 277-8862.**



Battery power getting low. Replace batteries as soon as possible.



Battery power too low for testing. Replace batteries immediately.



Temperature outside system operating range. **Do Not** perform a test until the meter and test strips reach a temperature within the operating range (43–111°F/6–44°C).

Adding Comment to Test Result



STEP 1 Complete Blood Test.

Start with test result on display.



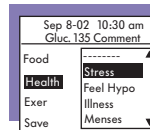
STEP 2 Press OK Button.

You may add food, health, or exercise comment.



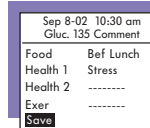
STEP 3 Select Comment Type.

Use to highlight type and press .



STEP 4 Add Comment.

Select comment from menu. Press with comment highlighted.

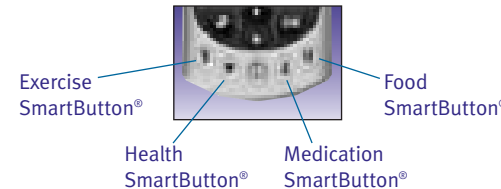


STEP 5 Save Comment.

Scroll to "Save". Press .

Making Logbook Entry

Press SmartButton® for type of electronic logbook entry (exercise, health, medication, or food).

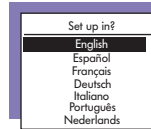


Basic Meter Set-Up



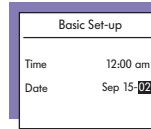
STEP 1 Enter Set-Up Mode.

Press and hold down **BOTH** and buttons together for at least two seconds.



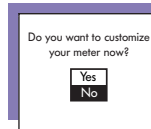
STEP 2 Select Display Language.

To use English, press . To use another language, scroll to it with . Press .



STEP 3 Set Date and Time.

Scroll with and press when each is correct.

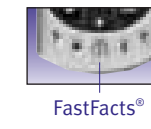


STEP 4 Complete Basic Meter Set-Up.

Select "No" and press . Basic meter Set-up is complete. Select "Yes" and press to customize other meter settings. See Owner's Booklet and next panel for details.*

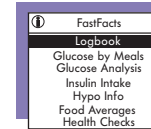
Accessing Your Logbook

To review test results in logbook memory, use FastFacts®.



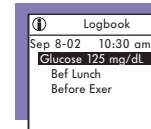
STEP 1 Enter FastFacts®.

Press FastFacts® SmartButton®.



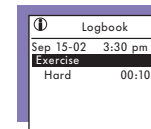
STEP 2 Select "Logbook" from Menu.

Press .



STEP 3 Scroll Back through Results.

Use to scroll.



***Note:** It is important that the time of day is correct and that your medication set-up and mealtimes are set according to your personal daily schedule. Otherwise, some FastFacts® information will not be correct.

ONETOUCH

UltraSmart

Meter and Electronic Logbook In One



Quick Reference Guide

See inside for instructions on using OneTouch® UltraSmart®.

Important: Before testing, read detailed instructions in your OneTouch® UltraSmart® Owner's Booklet.