



## EasyTouch 807001 Glucose Monitoring System User Guide

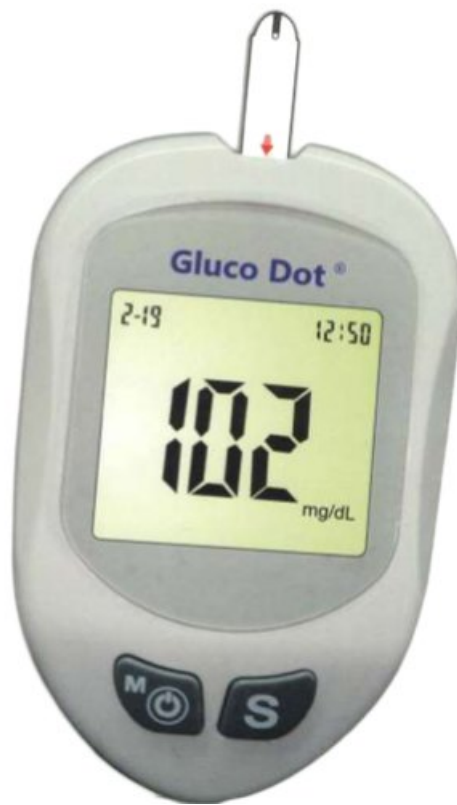
[Home](#) » [EasyTouch](#) » EasyTouch 807001 Glucose Monitoring System User Guide 

### Contents

- [1 EasyTouch 807001 Glucose Monitoring System](#)
- [2 Display Messages](#)
- [3 Precautions for Use](#)
- [4 Test Summary](#)
- [5 Memory Feature](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

# Easy•Touch®

EasyTouch 807001 Glucose Monitoring System



## Display Messages

HI

Meter detects blood glucose level higher than 600 mg/dl (33.3 mmol/L).

LO

Meter detects blood glucose level lower than 20 mg/dl (1.1 mmol/L).

HI

Ambient temperature was too high to perform the test.

LO

Ambient temperature was too low to perform the test.

Er 1

Er 6

Test strip is not inserted properly/defective test strip.

Er 3

Er 5

Meter malfunction. Please call customer service.

L - 0

Battery power is low. Meter will provide approximately 50 more measurements.

Er 0

Battery power is low. Replace immediately.

## Precautions for Use

MHC Medical Products, LLC is not responsible for any injury resulting from incorrect use of the EasyTouch® Glucose Monitoring System and not in line with the instructions set forth in this operating manual.

Only use EasyTouch Test Strip with the EasyTouch Matar.

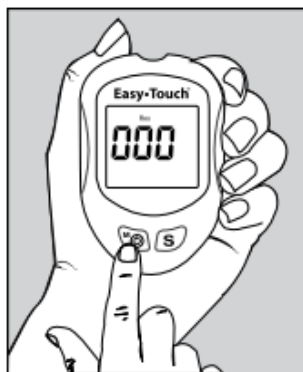
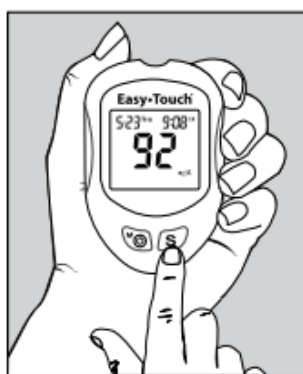
Any change or administer of medication based on the EasyTouch blood glucose test results without the consent and advice of a physician or healthcare professional is not recommended.

### BEFORE TESTING:

Read detailed instructions in your EasyTouch, User's Manual.

To turn the Meter on, first insert k of the the battery, Meter then and press proceed the with reset the button following located instrat the uctions.bac

## Test Summary



### STEP: 1

Insert a Test Strip, push all the way into test port until meter automatically turns into on. A beep will sound and moving dotted lines will Now appear you are followed ready by to a obtain flashing a “•” blood symbol. sample.

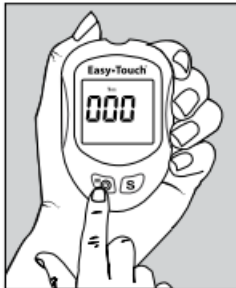
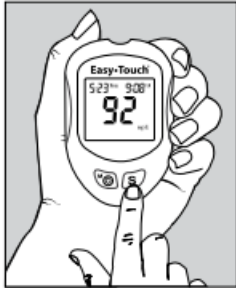
### STEP: 2

Place blood sample onto the end of enough the test strip. blood The has meter filled the will strip, beep (O.Sul).when enough blood has filled the strip

### STEP: 3

After 5 seconds, your blood glucose result will appear on the display and will automatically be stored into the meter's memory.

## Memory Feature



1. Press the **M** button to turn on the Meter. The date and time will appear first.
2. Press the **S** button once and the result of control solution test will be shown.\*
3. Press the **S** button again to display your 7-day average, twice for 14-day average, and three times for 30-day average.\*
4. Press the **S** button again and the meter will recall the last 300 test results in most recent order taken.\*
5. When "000" appears, you have reached the end of your results.
6. Press the **M** button to turn off the meter.

**\*If there is no test results during this stage, the most recent test result will directly appear.**

AF003-0010000N(02)  
Rev. date: 10/2018  
AD-DH-053118.7

## Documents / Resources

	<a href="#">EasyTouch 807001 Glucose Monitoring System</a> [pdf] User Guide 807001, Glucose Monitoring System
--	--