GlucCell[™] SYSTEM USER'S GUIDE

ver 2.0

Intended Use

The GlucCellTM Cell Culture Glucose Monitoring System (The GlucCellTM System) is designed to quantitatively measure the concentration of glucose during cell culture. It is for use by laboratory researchers or bioreactor professionals to obtain a quantitative measurement of glucose in cell culture.

About the System

The GlucCellTM System uses the latest technology in Cell Culture Glucose monitoring to provide you with easy and comfortable testing. The system requires only a 1.5μL of medium sample to complete the testing in only 15 seconds.

The GlucCellTM System consists of 1) the GlucCellTM Cell Culture Glucose Meter; 2) GlucCellTM Cell Culture Glucose Test Strips, and 3) the GlucCellTM Check Strip. These products are intended to be used together to get accurate Cell Culture Glucose test results. Do not use other test strips with your meter.

Important Information

The GlucCellTM System is intended for *in vitro* analysis use with cell culture medium. The system should not be used for diagnosis of diabetes.

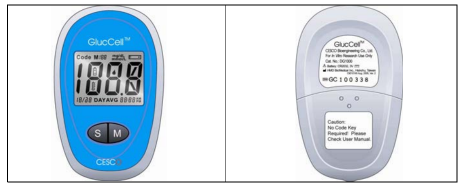


A sample with large amount of reducing substances such as ascorbic acid and uric acid may cause result slightly higher than the actual glucose level.

High altitudes above than 2,750 meter (8,800 feet) may affect the test results.

Temperatures outside the range of 10° to 40° (50° F to 104°) may affect the test results.

CELL CULTURE GLUCOSE METER



DISPLAY: The large, easy to read display shows test results, messages, Cell Culture Glucose results stored in memory, time and date.

S BUTTON: Press S button to enter time setting, and to decrease values in the setting mode.

M BUTTON: Press M button to enter memory mode to recall the information stored in meter's memory and to increase values in the setting mode.

STRIP SLOT: Holds a GlucCell[™] Cell Culture Glucose Test Strip or Check Strip in place when you perform Cell Culture Glucose test or perform check test.

DATA PORT: Allows you to transfer the information stored in the meter's memory to a computer to view, analyze and print.

BATTERY COMPARTMENT: Holds ONE 3v Lithium battery. The battery is not yet installed into meter when new purchasing. By using the meter, please install the battery first.



TEST RESULT

BATTERY SYMBOL: Appears when battery is weak. **THERMOMETER SYMBOL**: Appears when ambient temperature is above or below the acceptable range needed for testing.

DROP SYMBOL: Appears when the test strip is inserted and meter is ready for testing.

STRIP SYMBOL

M188: Memory capacity is 180 entries. The display shows M188 to ensure that all digits are working properly.

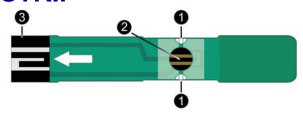
mg/dL mmol/L: The meter has two units of measurement (mg/dL or mmol/L) to choose from.

DAY AVG: Appears when the meter is in the memory mode while recalling 1/7/14/21/28 day test averages.

DATE: Month/date.

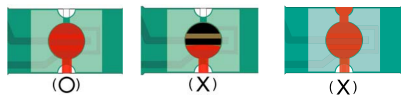
TIME: The meter is programmed for a 12 hour period format.

CELL CULTURE GLUCOSE TEST STRIP



- 1: Aperture: apply the sample from either side of strip.
- 2: Test Confirmation Window: make sure the part is filled up with test sample to ensure the correct result.

For example:



3. Gray Electrode End: insert this end of test strip into meter.

MIMPORTANT TEST STRIP INFORMATION

GlucCellTM System measures the amount of glucose in cell culture medium. Sample can be applied both to the right or left side of the test strip's apertures and is automatically drawn to the test confirmation window where the reaction takes place.

GlucCell[™] Cell Culture Glucose Test Strips are intended for *in vitro* analysis use with cell culture medium. Results

will not be accurate if used with samples containing no electrolyte.

Do not use test strips beyond the expiration date indicated on the strip vial label.

The discard date for test strips is 90 days after first opening the vial. Record the discard date on the vial, when you open a new vial of test strips.

GlucCell[™] Cell Culture Glucose Test Strip can be damaged by heat and light. Keep them sealed in the original vial.

Store the vial in a cool, dry place below to 40° C/ 104° F and above 10° C/ 50° F. Do not refrigerate.

Do not use damaged test strips or abnormal test strips. Use test strip immediately after removing it from the vial; replace the vial cap and close it tightly.

Do not transfer test strips to a new vial. Always carry test strips in their original vial.

Do not place in direct heat or sunlight.

Do not carry loose test strips in your carrying case.

Test strips are for single use only.

CONTROL SOLUTION (Options)



GlucCell[™] Control Solution is used to check that GlucCell[™] Cell Culture Glucose Meter and Test Strip are working together as a system. It can be used in two ways:

- 1. To practice the test procedure
- 2. To make sure that the GlucCellTM Cell Culture Glucose Meter and Test Strips are working together properly.

MIMPORTANT INFORMATION

Do not use control solution beyond the expiration date indicated on the bottle label.

The discard date for control solution is 90 days after first opening. Record the discard date on the bottle, when you open a new bottle of control solution.

Store the control solution closed at temperatures below 30°C (86°F).

PERFORM A CONTROL TEST

Insert a new test strip into the strip slot, the meter will activate.

The last code number will appear on the screen. Compare the code number shown on the screen against the code number on the test strip vial. If the two numbers match, you may begin test, otherwise consult Section "CODING YOUR METER" of this user's manual to code your meter first.

Gently shake the control solution, and apply a drop to the aperture of strip. Make sure that the control solution has saturated the test confirmation window. When apply sample, please allow the sample be absorbed naturally to fill up the confirmation window. Never push test sample over the aperture and cause overloading of the sample. Test result will show up in 15 seconds. The result should correspond to the range printed on the label of strip vial used.

NOTE: REPEAT TEST IF THE RESULT FALLS
OUTSIDE THE CONTROL RANGE. IF YOU CONTINUE
TO GET THE RESULT FALLING OUTSIDE THE
CONTROL RANGE, YOUR METER AND STRIP MAY
NOT BE WORKING PROPERLY. DO NOT USE THE
SYSTEM TO TEST YOUR SAMPLE UNTIL YOU GET A
TEST RESULT FALLS WITHIN THE CONTROL RANGE.
CONSULT YOUR LOCAL DISTRIBUTOR FOR HELP.

CHECK STRIP



The GlucCell[™] Check Strip can be used in 2 ways:
To check that the meter is operating properly. Use when performing quality control check on your meter.
To change the measuring unit of your meter.

1. How to check meter by check strip

Step 1: Insert the check strip into strip slot with label side up as above.

Step 2: You should obtain an acceptable "OK" reading within 10 seconds, which mean your meter is working properly.

Step 3: Remove the check strip to exit. Meter will automatically off.

NOTE: IF YOU DO NOT GET "OK" READING BUT APPEAR OTHER ERROR MEEAGE, PLEASE FOLLOW BELOW PROCEDURES:

- 1. TURN OFF THE METER BY PRESSING M BUTTON FOR 3 SECONDS AND REMOVE THE CHECK STRIP FROM THE METER.
- 2. INSERT CHECK STRIP TO REPEAT TEST. IF THE SECOND RESULT PERSISTS, CONSULT YOUR

LOCAL DISTRIBUTOR FOR HELP.

2. How to change measuring unit

The meter has two measuring units to choose from, mg/dL and mmol/L. The default unit is mg/dL if you do not change.

Step 1: Insert check strip into strip slot with label side up.

Step 2: After "OK" displayed, press S button until flashing mg/dL shows up.

Step 3: Press S button to switch from mg/dL to mmol/L. Wait until new setting flash for 3 times to validate the setting. Meter will display "OK" before off, and the unit is been changed successfully.

Step 4: Remove the check strip from the meter.

SETTING METER PARAMETERS

SETTING TIME & DATE

When you first time install the battery into the meter or every time when replace a battery, the meter will automatically enter to the setting mode. Please set correct time and date before you begin testing.

How to set time and date

Press S BUTTON for 3 seconds to turn on the meter. The meter will enter to the setting mode automatically.

At the beep sound, the year will flash - for example for the year of 2009, number " 09 "will appear.

Press S or M button to obtain the desired year.

Wait the new setting flash 3 times to confirm and shifts to the next setting.

Repeat to set the month, day, hour and minute. After minute is set, the meter will display "OK" before turn off.

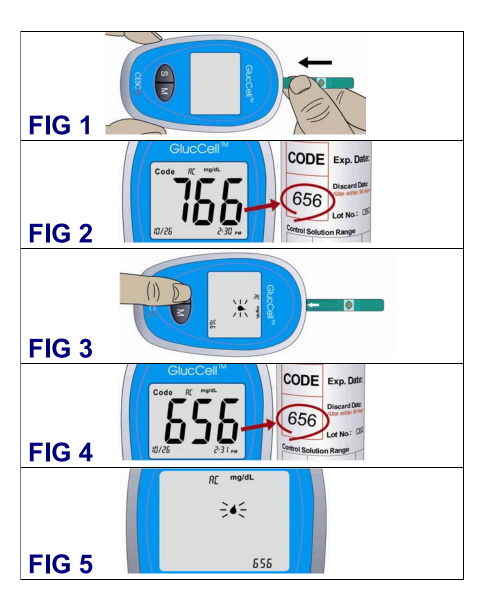
NOTE: WHILE SETTING THE TIME AND DATE, YOU CAN EXIT THE SETTING MODE ANYTIME BY PRESS M BUTTON FOR 3 SECONDS.

CODING YOUR METER

Before you use your meter for the first time and every time you open a new box of test strips, you need to set the meter to "match" the strips. This is called coding. Insert the test strip into the strip slot (FIG1), the meter will activate. The last code number will appear on the screen. Compare the code number shown on the meter display against the code number on the test strip vial (FIG 2). If the two numbers match, you may begin testing. Otherwise continue to the next step.

Press S button until you hear the sound of buzzer and the code value flashes, press S or M button to obtain the code number indicated on the new test strip vial. (FIG 3) Upon obtaining the right code number, wait the new setting to flash 3 times to validate the change. (FIG 4) After screen shows the proper code and a blinking drop symbol shows up, your meter is ready to perform a test. (FIG 5)

NOTE: THE NEW CODE NUMBER IS DISPLAYED ON THE SCREEN TOO.(FIG 4)



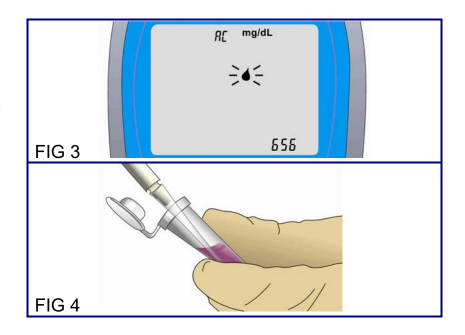
PERFORMING TEST

Remove new test strip from vial. Be sure to tightly replace vial cap after removing test strips. Insert test strip immediately into strip slot as illustrated (FIG 1). The meter turns on automatically.

Check that the code number in the meter matches the code on the vial (FIG 2). If the two numbers match you may begin testing. Otherwise refer to above section to code your meter first.

When the drop symbol flashes (FIG 3), you are ready to perform a test. To perform the test, you need only 3 uL of test sample. Use a pipette tip to withdraw around 10 ul test sample (FIG 4).



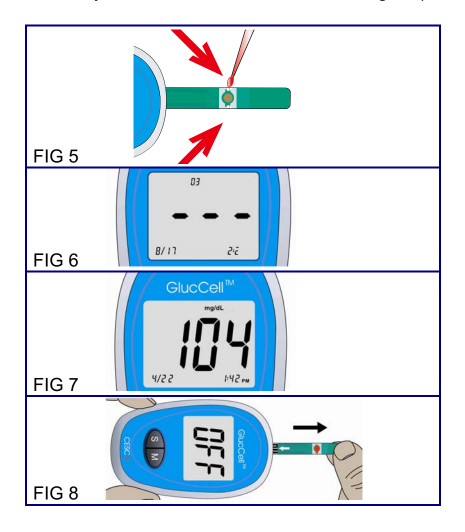


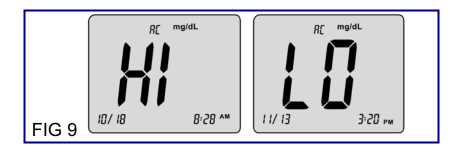
Apply the sample to the right or left aperture of test strip in a way that is comfortable for you (FIG 5). Please allow the sample be absorbed naturally to fill up the confirmation window Make sure that the sample has saturated the test confirmation window. Never push test sample over the aperture and cause overloading of the sample. When sample is applied to the strip, a line moves on the screen until measurement is completed (FIG 6). Test result will show up in 15 seconds (FIG 7).

After test complete, remove the strip from meter (FIG 8), and discard the used strip safely.

The testing range of the meter is from 20 to 600 mg/dL(1.1 to 33.3 mmol/L). If **HI** is displayed, your Cell Culture Glucose result may be higher than 33.3 mmol/L or

600 mg/dL. If **LO** is displayed, your Cell Culture Glucose result may be lower than 1.1 mmol/L or 20 mg/dL (FIG 9).





MEMORY RECALL

The GlucCellTM Cell Culture Glucose Meter automatically stores 180 test results, letting you review them in order from the most recent to the oldest. If the memory is full and a new result is added, the meter deletes the oldest result.

The meter also calculates and displays the previous 1-, 7-, 14-, 21-, and 28-day averages.

To recall Results Stored in Memory

Turn meter on by press M button till you hear a beep sound. The first result displayed on the screen is your latest test result.

By pressing M button, you will see your test record from the most recent to the oldest.

By pressing S button you will obtain the averages of the last 1-, 7-, 14-, 21- and 28-days.

NOTE: ANYTIME IN MEMORY MODE, YOU CAN PRESS M BUTTON UNTIL YOU HEAR THE BEEP TO EXIT AND TURN OFF THE METER.

To Delete Memory

While in the memory mode, select the test result you wish to delete and display it on the screen.

Press S button until you hear a beep sound. The blink "dEL" symbol will appear on the meter.

Press M button until the "OK" symbol appears which confirms that the selected test result has been deleted successfully.

The meter will return to memory mode and display next result after deleting.

SYSTEM SPECIFICATIONS

1	Assay Method	Electrochemical biosensor
2	Test Sample	Animal cell culture medium or buffer solution
3	Test Result	Glucose concentration in mg/dL or mmol/L
4	Sample Size	Less than 1.5 μL
5	Measuring Time	Less than 15 seconds
6	Measuring Range	20 – 600 mg/dL (1.1 – 33.3 mmol/L)
7	Operating Temp. Range	10°C~40°C (50°F~104°F)
8	Operating Relative Humidity	20% - 80% RH
9	Memory Capacity	180 test results with time and date
10	Power Supply	One 3-volt Lithium Battery
11	Battery Life	Approximately 1000 tests
12	Automatic shut-off	In 3 minutes

TAKING CARE OF YOUR METER

REPLACING THE BATTERY

The GlucCellTM Cell Culture Glucose Meter comes with a battery (not yet be installed when new purchasing). Please install your battery before started.

Battery life will vary depending on usage, so always keep a spare on hand.

The battery should last about 12 months when testing 3 times a day.

When the battery symbol appears on the meter display, battery is getting low. You will still be able to test with low battery, but you should replace it as soon as possible. When battery symbol appears flashing on the display, the meter will no longer give results and you must replace the battery immediately.

TO REPLACE THE BATTERY

Make sure the meter is turned off.

Let the front of meter rest in the palm of your hand. Slide battery compartment door open.

Remove the old battery and insert the new 3 volt Lithium battery into the metallic hood of the battery holder with the plus(+) side up.

Slide battery compartment door closed. Check to see that your meter is working. If it fails to turn on, the battery may have been inserted incorrectly. Remove the battery and reinsert it as illustrated.

NOTE: EVERY TIME WHEN YOU REPLACE THE BATTERY, THE METER WILL TURN ON AUTOMATICALLY AND ENTER TO THE TIME/DATE SETTING. PLEASE SET CORRECT TIME AND DATE BEFORE TESTING.

CLEANING

Clean the outside of the meter with a soft cloth, slightly dampened with water. Do not get moisture into the strip slot and data port.

STORAGE AND HANDLING

Keep your meter free of dust. Protect it from extreme temperature and humidity.

DISPLAY MESSAGES AND PROBLEM-SOLVING GUIDE

When any of the following messages appear, there is a problem with your GlucCellTM Cell Culture Glucose Meter or the way in which you are performing a test. These messages will help you to identify certain problems. If error messages appear that are not listed on the following pages, contact with your local distributor for help.

DISPLAY	DESCRIPTION	ACTION TO TAKE
Code M/88 mg/dt.	Display check	If some parts of the display are not working. Contact your local distributor for help
10/18 8:28 ^M	Cell Culture Glucose result may be higher than 600 mg/dL or 33.3 mmol/L.	If this not confirmed by the way you feel, review proper testing procedure and perform a quality check with control solution. Repeat test, if "HI" still appears, contact your local distributor for help
8C mg/dL 11/13 3:20 pm	Cell Culture Glucose result may be lower than 20 mg/dL or 1.1 mmol/L.	If this not confirmed the way you feel, review proper testing procedure and perform a quality check with control solution. Repeat test, if "LO" still appears, contact your local distributor for help
	Temperature is above or below the operating range of test strips.	The result you have obtained may not be accurate. Move to an area with temperature between 10°C to 40°C (50°F - 104°F). Do not artificially heat or cool the meter.
1	Battery is low	Change battery soon.

+	Battery is dead.	Change battery now.	
E23	Test strip may be damaged.	Perform the test with new test strip.	
E24	Test strip is used or test was not performed correctly.	Perform the test with a new test strip and follow the test procedure correctly.	
No responses when	Maybe:	You have to:	
strip is inserted into the	1. Battery is dead	1. Replace battery	
meter	2. Wrong strip be inserted	2. Insert the test strip correctly	
	3. Meter is defective	3. Contact us for help	
No responses when	Maybe:	You have to:	
sample is applied to the	Sample is not sufficient	1. Repeat test with sufficient sample	
strip	Meter is defective	2. Perform Meter Check by inserting check strip.	

NOTE: If there is any error message displayed but not listed here, or your meter shut down for no reason, you can reset the meter by following two ways:

- 1. Replace the battery.
- 2. Open the battery door and use a needle to prink the "reset" hole (with a reset mark beside) the battery component.

PERFORMANCE EVALUATIONS

PRECISION

Tests were carried by trained technicians in the laboratory setting. The sample from one subject was adjusted to 3 different levels. Strips out of a single lot were tested. The results are shown in the following table.

Level	No. of	Mean	Within-Run
Levei	tests	(mg/dL)	C.V. (%)
Low	20	43.3	4.7
Normal	20	96.2	3.4
High	20	381.0	2.4

ACCURACY

Tests were carried by trained technicians in the laboratory setting. Samples from the subjects were tested with both GlucCell Meter and YSI Model 2300 Glucose Analyzer as reference. The results are shown in the following table.

Slope	1.07
y-intercept	-5.9 mg/dL; -0.3 mmol/L
Correlation Coefficient (R)	0.99
Number of tests	120

Range tested	54-490 mg/dL
	3.0-27.2 mmol/L

SYMBOL

		2	Do not reuse
LOT	Lot number	\ <u>``</u>	Please consult instructions for use
\square	Use by /Expiry date	\triangle	Caution, consult accompanying document
1	Temperature limitation / Store at	*	Manufacturer
C€ 0537	This product fulfils the requirements of Directive 98/79/EC in vitro diagnostic medical device.	EC REP	EU representative