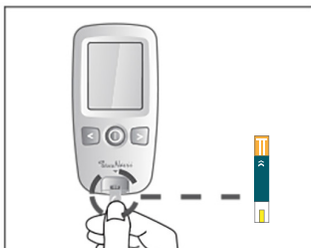


1 Insert Test Strip

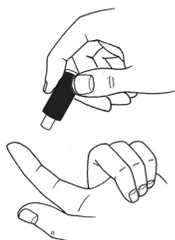
1. Insert test strip into the test strip slot and the meter will turn on automatically. When the blood drop symbol flashes next to the test strip symbol, you are ready to perform a test.



[Insert test strip]

2 Obtain Blood Sample and Apply Sample to Test Strip

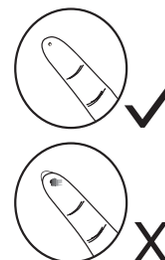
1. Use a safety lancet to obtain a drop of blood. You will only need a small sample for a test.



2. Hold your finger to the tip of the strip until the yellow window is completely filled with blood. The blood will be drawn into the strip automatically. If audible sound is turned on, meter will beep to let you know the test has begun.

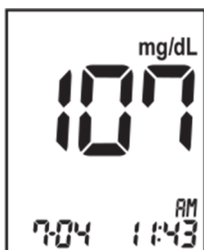


3. Do not smear blood onto the strip or try to place blood on top of the strip. When the yellow window is filled, the meter will begin counting down from 5 seconds.



3 Obtain Result and Discard Strip

1. Your result appears on the display after 5 seconds.



2. When the test is done, pull out the used test strip and dispose. The meter shuts off automatically 5 seconds after you remove the test strip.



3. Clean and/or disinfect the meter following either your facility's cleaning protocol or the cleaning and disinfecting procedures outlined in the Operations & Procedures Manual.



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When to Perform a Control Solution Test:

- Any time facility protocol requires control solution test.
- Any time you open a new vial of test strips.
- Whenever you think the system is not working properly.
- If the blood glucose test results differ from the resident's symptoms, or when you think your results are not accurate.
- If the meter is dropped.
- If the vial of test strips has been left open for an extended period of time.

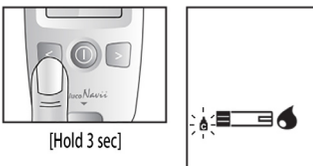
IMPORTANT: Depending on different state regulations, control solution testing may be required on a daily basis. Refer to your facility protocol for further details.

Control Solution Test Procedure:

1. **Remove a new test strip from the vial.** Be sure to tightly close vial cap after removing test strip.

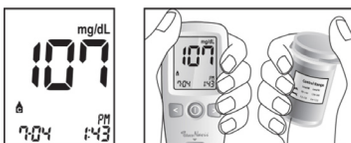
2. **Insert a test strip** (yellow window facing up) into test strip slot. The meter turns on automatically.

3. **Press the LEFT button for 3 seconds to mark the result as a control solution test** and to check the testing system using a control solution in Blood Stand-by Display. If you don't want the result marked as a control solution check, press the left button again.



Shake the control solution bottle and discard the first drop of solution. Gently squeeze the bottle to form one small drop. Bring the drop to the edge of the strip, and allow the strip to automatically draw the control solution into the yellow window. When control solution is applied to the test strip, the meter counts down from 5 to 1 on the display. Tightly replace the cap on control solution. The control solution result appears on the display in just 5 seconds.

4. **Compare the control solution result to the range printed on the test strip vial container.** If the results are not within the control range printed on the test strip vial, then the meter and strips may not be working properly. Repeat the control solution test. If your results are still out of range contact your supplier.



5. **Remove the used test strip** from the meter and discard it.

The control solution range printed on the test strip container is for SD Glucose Control Solution Only. It is not a recommended range for your blood glucose level. **ONLY USE SD CONTROL SOLUTION WITH THE SD GlucoNavii™ BLOOD GLUCOSE METER.**



[Example]

| Control Range | |
|----------------|-----------------|
| Level M | Level H |
| 90-140 mg/dL | 170-240 mg/dL |
| 5.0-7.8 mmol/L | 9.4-13.3 mmol/L |

[This is an example. Refer to the ranges on your test strip container.]

TROUBLESHOOTING THE METER

Result Readings

| MESSAGE | WHAT IT MEANS |
|---------|---|
| | Hi Message Blood glucose may be <u>higher</u> than the measuring range of the system. (>600mg/dL) |
| | Lo Message Blood glucose may be <u>lower</u> than the measuring range of the system. (<20 mg/dL) |

Error Messages

| MESSAGE | WHAT IT MEANS | WHAT TO DO |
|---------|---|--|
| | Low Battery At this time, battery is getting low but you can still perform about 50 tests. | Replace the battery soon. |
| | Replace Battery Battery power is very low. | Replace the battery immediately. If you press the ON/OFF button, the battery icon will flash and after ten seconds the meter will shut off. |
| | Internal Error Message | Turn off the meter. Then turn on the meter again. If there is still an error message, please contact LMP Customer Service. |
| | Strip Error Defective test strip, used test strip or the test strip is damaged or inserted improperly. | Discard this test strip and test again using new test strip. |
| | Blood Sample Error An insufficient amount of blood was applied to the strip. | Discard the test strip and test again using new test strip and a larger sample, making sure blood is placed to the narrow channel in the top edge of the test strip. |
| | Temperature Error If the environmental temperature is above or below the operating range of a meter, a thermometer icon will appear on the display. | Move to an area between 50-113°F (10-45°C), wait for 30 minutes, and perform a test. Do not artificially heat or cool the meter. |
| | Communication Error The communication between meter and computer is failed. | Reconnect the meter to the PC. |