

Quick Reference Guide



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OMNIS[®]

HEALTH



1 METER DISPLAY

Shows your blood glucose test results, memory values, averages, and other messages.

Understand Your New Meter

Back

② ENTERŮ

Press and hold Enter (😃) for 2 seconds to turn the meter on or off, or press Enter (😃 to go into setup mode when not testing.

(▲/▼) BUTTONS

Press • or • to enter control mode with test strip inserted, during meter setup, or to navigate the stored test values and averages.

TEST STRIP PORT

This is where you insert the test strip and the meter will turn on automatically.

BATTERY HOLDER

Holds two CR 2032 3V Lithium coin cell batteries.



— 🗶 mem () 😚 r1))-

BATTERY

MEMORY

BLE ICON

CONTROL SOLUTION

MODE (CTL)

BLOOD DROP

TEST STRIP

MEAL MARKER

EXERCISE MARKER

ASTERISK MARKER

TEMPERATUR

Understand Your New Meter



before using your meter for the first time or when " " " the icon appears on the meter display screen.

The hatteries need to be inserted

Houses CR2032 3V lithium coin cell batteries

A NOTE:

MAIN DISPLAY

HYPO/ HYPER

DAY AVERAGE

HOUR/MINUTES

After changing the batteries, the meter automatically prompts you to check the time and date when it is turned on either by inserting a test strip or pressing "O". If it is correct, press "O" to confirm setup and exit, or if the time and date are not correct, turn to page 18 for Setting the Clock.

- The stored results in memory will not be erased when the batteries are being changed.
- Discard used batteries according to your local regulations.
- The meter uses two CR2032 3V lithium coin cell batteries which can be found in most retail stores or on Amazon.com.
- · Always keep a spare package of batteries on hand.
- Be sure the batteries go in + side up.
- $\boldsymbol{\cdot}$ Remove the batteries if the meter is not used for a long period of time.



Setting Date and Time

Testing Your Blood Glucose



1 Press and hold "也" to turn on the meter.



- Embrace

- 1 Insert a EmbraceWAVE Blood Glucose Test Strip to turn on the meter.
- Wait for the flashing blood drop and test strip icons to appear on the left of the meter display screen.
- Hold the lancing device against the side of your fingertip and press the release button to create a puncture.
- With the strip at a slight angle, touch the application area on the tip of the strip to the drop of blood, and the strip will draw the sample into the application area.
- mg /dL 12-28 15:30
- 5 The screen will start to count down. After 5 seconds, your glucose testing result will appear on the meter display screen.

TIP:

Lance the side of your fingertip to avoid soreness. To avoid calluses, choose a different lancing site each time.



Press " ⁽¹)" and the current year will flash.. Press "▲" or "▼" to select the correct year.
 Press " ⁽¹)" to confirm your choice.

2 Press "^{*} twice and the meter

display screen shows "(1)".

Advance to set the month, day, time format and time and press "也" to confirm your choice.



Viewing Stored Reading from Memory



Press and hold " 也" to turn on the meter



7 The flashing test strip icon will appear on the meter display screen.

Ose "*" or "*" until meter display screen shows " mem " press " 🕁 " to confirm your choice.

12-28 15:30

The most recent test result will appear on screen. Press "•" to view your results from the most recent to the oldest. When scrolling to the end of results in the memory, the meter display screen will show "nil".



Upload Data via Bluetooth

1 To make a Bluetooth transfer, open the

app instructions to pairing the meter.

Press "(1)" to pair with your mobile device.

When pairing is complete, the Bluetooth

Then the meter's screen will show the

The screen will show "Ent" and the

Bluetooth icon " * " will flash.

icon will stop flashing.

app on your mobile device and follow the

Problem Solving







Used or contaminated test strip Remove the test strip and repeat the test with a new test strin

Damaged meter electronics or test strip

· Replace the batteries and turn on the meter again.

· Remove the test strip and insert a new test strip

If problem persists, call us at 1-877-979-5454

Monday through Friday from 9am to 5pm EST.



Not enough sample on the test strip to start

Remove the test strip and repeat the test with a new test strip. See Testing Your Blood Glucose on page 38.



Removed test strip during countdown Turn off the meter and repeat the test with a new test strin





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Problem Solving

- · Check if mobile device is working properly and repeat confirm to pairing.
- If problem persists, call us at 1-877-979-5454 Monday through Friday from 9am to 5pm EST



Data transmission via Bluetooth failed Do Not insert a new strip to replace current strip during data transmission



Bluetooth disconnected between meter and mobile device during transmission procedure

Check if mobile device is working properly and repeat confirm to pairing and data transmission.



Low battery Change the batteries according to instructions for Changing the Batteries on page 17.





Test result higher than 600 mg/dL Wash and dry your hands and repeat the test on your fingertip with a new test strip. If the result is still "HI", contact your physician or healthcare professional immediately.



Ênt

12-28 12:00



A WARNING:

 Data transmission via Bluetooth may decrease battery life. · DO NOT pair another person's meter with your mobile device. To pair the mobile device with your meter, follow the steps for uploading data via Bluetooth

Meter will start sending data to mobile device. https://www.health2svnc.com/

blood alucose testing result.





Problem Solving

Contact Us



Test result lower than 20 mg/dL

Wash and dry your hands and repeat the test on your fingertip with a new test strip. If the result is still "LO", contact your physician or healthcare professional immediately.



No results captured in the meter's memory

· Check if the date and time on your meter is set up. See Setting Up Your New System on page 17.

 Start testing your blood glucose, see Testing Your Blood Glucose on page 38.



Temperature out of range

Move the meter into an area that is within 41°F~113°F, and allow 10 to 15 minutes for it to reach the new temperature.

A NOTE:

Please refer to the EmbraceWAVE+ instruction manual for more complete and detailed instructions and important safety warnings.

We're Here to Help.

If you have any questions about Embrace® products. please call us toll-free or visit our website.



 1-877-979-5454

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- For In Vitro Diagnostic Use Only
- For Single-patient Use Only
- Suitable for Self-testing

Manufactured for



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