

TECHNICAL FEATURES:

TEST METOD

Electrochemical sensor

CALIBRATION METOD

Plasma

SAMPLE

Whole blood

SAMPLE SIZE

0.5 µL

TEST TIME

5 seconds

MEMORY

500 glucose test and steps

RESULT RANGE

10-600 mg/dl (0.6-33.3 mmol/L)

MAXIMUM STEP

99.999 steps

HEMATOCRIT

20-60%

OPERATING TEMPERATURE

10-40°C

OPERATING RELATIVE HUMIDITY

10-90%

ALTITUDE

Up to 3,048 metres

POWER SOURCE

ONE CR2032, 3 volt, lithium battery, replacable

SIZE

36.7 mm x 61.7 mm x 15.8 mm

WEIGHT

30 g

The logo for '2in1!' features the number '2' in blue, 'in1' in blue, and an exclamation mark in green. A yellow and blue arc is positioned above the '1'.

VPD, Bled, d.o.o.

Pot na Lisice 4, 4260 Bled
Slovenia, EU

tel.: +386 4 574 50 70

fax: +386 4 574 50 71

email: info@3in1.si

web: www.3in1.si



GLUCOSE

2in1. STEP

*Blood glucose
monitoring system*

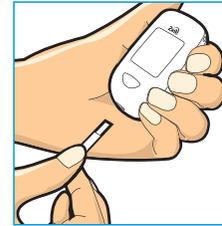


HOW TO PERFORM THE TEST...

- Daily walk can help people control type 2 diabetes. **2in1. STEP** is your walking partner, along with built in pedometer and can help control your diabetes by counting your steps and testing your blood glucose level.
 - Accurate results in just 5 seconds.
- Small sample volume is required and eliminates any pain in your testing (0.5 μ L).
- Stores up to 500 results with date and time and provides 7-, 14-, 30-day averages.
- Very small size to carry for testing anytime in your life.
- No coding required. Just insert test strip in to your meter.

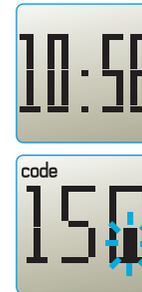
STEP 1

Hold the test strip with the silver and facing up. Insert the silver in the test strip port on the meter. Insert a new test strip into the meter until it stops. The meter will turn on.



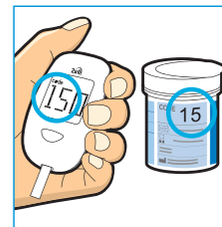
STEP 2

Time will be displayed for a moment. Then code number and strip symbol will be displayed. A strip symbol with filling blood will appear letting you know the meter is ready to test.



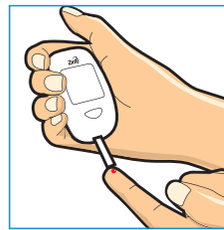
STEP 3

Make sure the code number showed on the screen is the same as the code number printed in the test strip vial. If the code number on the screen is different from the code number printed in the strip vial, try to insert new strip.



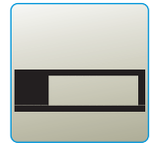
STEP 4

The test result is complete when you hear beeps. Your blood glucose test results is shown on the display screen.



STEP 5

The meter will now show counting progress in 5 seconds.



STEP 6

The test result is complete when you hear beeps. Your blood glucose test result is shown on the display screen.



STEP 7

To turn your meter off, simply remove the used test strip. The meter turns off automatically. Your test result will automatically be stored in memory with your steps from last blood glucose level.

