3. Testing your blood glucose

Before collecting a drop of blood, please regard the following instructions:

- Wash your hands with warm, clean water and dry completely before testing.
- Place the lancing device on the side of your finger or alternative sites (please regard the passage "Alternate Site Testing (AST)" in the operation manual.
- For a well blood circulation, please massage the skin on the puncture side until it feels warmly.









For performing a blood glucose test, you need the Gluceofine® Pro meter, test strips, lancing device and sterile lancets.

- 1. Firmly insert the test strip into the meter test port to power on. Please wait until the display shows " ♠ " and " ==== ".
- 2. Please select a suitable measuring mode by pressing the button ▲.
- 3. Collecting a drop of blood Please use the prepared lancing device to puncture the selected side. The now obtained drop of blood should be 0,5 µl at least (approximate visual size of the blood drop: •).







4. Applying the blood sample

Place the top edge of the blood glucose test strip to your blood drop. As soon as the confirmation window is completely filled with blood, the meter starts measurement. This procedure takes 8 seconds and will be showed by count down the digits from 8 to 0 on the display. Do not take off your finger until you hear a beep sound.





Reading the measuring results

The result of your blood glucose test will be displayed after 8 seconds (count down from 8 to 0 on the display). The symbol "O" or "O" shows if your test result is within your target range. The result will automically be filed in the meter memory.

6. Ejection of the used test strip

Please remove the used test strip by actuating the test strip ejector into a suitable container for disposal.



Please dispose used lancets and test strips carefully to avoid infections.

You find further important information for using and disposal of the test strips and lancets in the operation manual and in instruction manual of the lancing device.

Message	Explanation		
Lo	<20 mg/dL (1,1mmol/L)		
LOW 😣	20 - 70 mg/dL (1,1 - 3,9 mmol/L)		
☺	AC	PC	Gen
	71 - 129 mg/dL (3,9 - 7,2 mmol/L)	71- 179 mg/dL (3,9 - 9,9 mmol/L)	71 - 129 mg/dL (3,9 - 7,2 mmol/L)
HIGH ⊗	AC	PC	Gen
	130 - 239 mg/dL (7,2 - 13,3 mmol/L)	180 - 239 mg/dL (10 - 13,3 mmol/L)	130 - 239 mg/dL (7,2 - 13,3 mmol/L)
KETONE?	≥ 240 mg/dL (13,3 mmol/L)		
Hi	> 600 mg/dL (33,3 mmol/L)		

The values in the lines printed cursively are only valid for the target ranges presetted by the manufacturer and will possibly be replaced by your personally adjusted values.

TaiDoc Technology Corporation

4. System messages

. . .

B1-7F., No.127, Wugong 2nd Road, Wugu Dist. 24888 New Taipei City, Taiwan www.taidoc.com

EC REP MedNet EC-REP GmbH Borkstraße 10, 48163 Münster Germany



IVD SELF-TESTING



GFP-OR-EN-MTR Rev.2024-07-31

METRADO GmbH

Auf Pfuhlst 1, 66589 Merchweiler Germany Tel. +49 (0)6825 95 22 78-0 www.metrado.de

Gluceo fine Pro

Blood Glucose Monitoring System

Quick reference















Gluceo fine Pro

Blood Glucose Monitoring System

Dear customer,

Thank you for choosing the Gluceofine® Pro Blood Glucose Monitoring System.

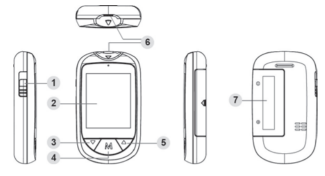
We understand that self-testing of blood glucose level provides a way to control your diabetes and may give you peace of mind by testing regularly. As a result Gluceofine® Pro was developed to provide you with a fast and accurate reading with a convenient and simple process.



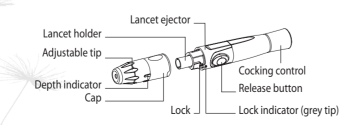
This quick reference supports you in setting and using your meter. Please read it carefully to ensure a proper function and safe measurement.

Please note: This is only a quick reference and it doesn't replace reading carefully the manual and all instructions for use and information contained in the meter set.

Meter overview



- 1 Test strip ejector Sidewise slider for ejection of the used test strips.
- 2 Display screen
- 3 Down Button (▼)
- 4 M Button Enter the meter memory, save settings and silence a reminder alarm.
- 5 Up Button (▲)
- 6 Test strip port / Communication port Insert test strip here to turn the meter on for testing. Connect strip port cable for data transmission.
- 7 Battery compartment



1. Basic settings of the meter

Please make all basic settings before using the meter for the first time or after changing the battery.



Entering the Setting Mode

Please make sure that there is no test strip inserted and the meter is powered off. If necessary press the M-Button for 3 seconds to power off.

To enter the setting mode, please concurrently press the buttons \triangle and ∇ for 3 seconds.

Settina

At first, the year will flash. After pressing and releasing either ▲ or ▼ buttons to set the year (2012 - 2099), confirm with the M-Button.

After setting the year you get to the next parameter. By repeating the just described procedure, you can successively adjust all settings of the menue.

The chronology of the menue-settings is, as follows:

Year / month / day / time format / time / measuring unit / personal target ranges / sound / memory / alarm (you can set 4 alarms.)

oto.

You can exit the setting mode at any time by concurrently pressing the buttons ▲ and ▼ for 3 seconds.

Please read the detailed explanations regarding the settings in the operation manual.



2. Using the lancing device and lancets

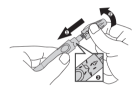
 Unscrew the cap of the lancing device by turning it counter-clockwise while holding the base firmly.



3. Twist the cap of the lancet off.



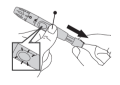
2. While holding the lancet carrier, insert a new sterile lancet.



4. Put the cap of the lancing device back on and turn it clockwise until it snaps in audibly.



5. Turn the tip until the mark (white drop) points to the requested penetration depth. You can adjust 6 penetration depths.



6. Hold the tip firmly in one hand then pull out the cocking control with the other hand until a "klick"-sound resonates. The release button turns red as soon as the lancing device is cocked.