Gluco Rx Mex. TD-4277 BLOOD GLUCOSE MONITORING SYSTEM



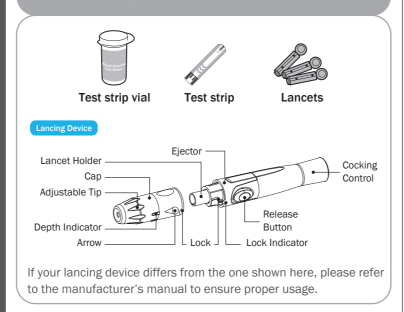
Quick Start User Guide

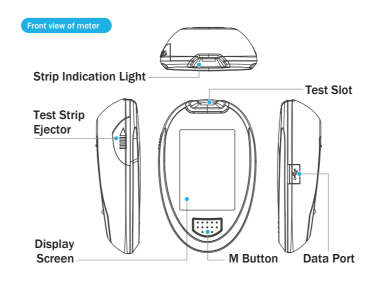
Dear GlucoRx TD-4277 System Owner:

Thank you for choosing GlucoRx TD-4277 Blood Glucose Monitoring System to take control of your diabetes.

GlucoRx TD-4277 will help you keep track of your blood glucose levels.

The Quick Start User Guide will assist you in setting up the system and testing your blood glucose levels. Please read it carefully before use. For complete information on the system's use and features, please refer to the Owner's Manual.





Battery Compartment SET Button

1. Set The Meter







Press SET to start setting. Year flashes first.

Press M button to change values. Hold down to increase the number more quickly.

Press SET to move onto the next step.



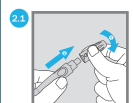


Date flashes. Follow step 12 to make changes. The sequence of settings:

- (1) the date
- (2) 12h/24h
- (3) time
- (4) buzzer
- (5) alarm function →0FF

The meter will automatically turn off when the settings are complete.

2. Set The Lancing Device



Twist and pull off the cap of the lancing device.

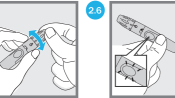


Insert a lancet into the lancet holder and push down firmly until it is fully secured.



Twist the protective disk off the lancet.

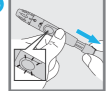




Replace and twist Holding the cap the cap to close select on the depth the lock as shown of penetration by in the picture until turning the you hear the click. adjustable tip in When the lock is either direction so properly closed that the arrow on lock indicator is in the cap points to the extreme right the desired depth. position.



ready.



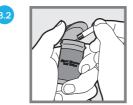
Pull the cocking control back until it clicks. You will see a color change inside the release button when it is

▶ If it does not click, the device may have been cocked when the lancet was inserted.

3. Test Your Blood Glucose



Tear off the security label (Tamper Seal). When opening the vial for the first time, record the date on the label.



Wash and dry your hands thoroughly. Take a test strip out and then close the vial tightly.



Insert a test strip to turn on the meter. The sequences of display are: "CHK" and "€="→ and time.



Take the pre-set lancing device. Hold the lancing device firmly against the puncture site. Press the release button to obtain a drop of blood.

Never share a lancet of the lancing device. GlucoRx Lancing device is for self-use only.

3. Test Your Blood Glucose



Gently squeeze around the punctured area to obtain enough blood.



While " ♠ " is flashing on the display, hold and touch the absorbent hole of the test strip to the drop of blood until the confirmation window is completely filled.



After the meter counts to 0, your test result will appear along with the date and time and will be automatically stored in the memory.

for detailed information.



Eject the used test strip. Dispose of the used strip and lancet carefully.

For testing with control solution, please refer to the Owner's Manual

4. Read Your Result

Your blood glucose result will display the following messages:

Appears	When Glucose
Lo	<1.1mmol/L (20mg/dL)
KETONE?	≥15mmol/L (270mmol/L)
H	>33.3mmol/L (600mg/dL)

Time of day	Normal blood glucose range for people with diabetes (mmol/L)
Fasting and before meal	4 to 7 mmol/L (72 to 126 mg/dL)
2 hours after meals	< 9 mmol/L (162 mg/dL)

Source: Diabetes UK. Blood glucose target. Balance: No.234, 2010 April. P.69

Please consult your doctor to determine a target range that works best for you.

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