Part no.	311-42//000-00/	
Product name	機器說明書/GlucoRx Nexus/42770/英文/GlucoRx(DIME)	
Spec	L148*W105mm/模造紙/80P/黑/騎馬釘/模造紙/80P/黑/共44頁	
Designer	Tsaiyi	
Color	■ K:100 ■ K:70	

# Gluco Rx Nexus

(TD-4277)

# BLOOD GLUCOSE MONITORING SYSTEMS





# Dear GlucoRx Nexus / GlucoRx Nexus Blue System Owner:

Thank you for using the **GlucoRx Nexus** Blood Glucose Monitoring System. This manual provides important information to help you to use the system properly. Before using this product, please read the following contents thoroughly and carefully.

Regular monitoring of your blood glucose levels can help you and your doctor gain better control of your diabetes. Due to its compact size and easy operation, you can use the **GlucoRx Nexus** Blood Glucose Monitoring System to easily monitor your blood glucose levels by yourself anywhere, any time.

If you have other questions regarding your product, please contact GlucoRx Customer care on 01483 755133.

# IMPORTANT SAFETY PRECAUTIONS READ BEFORE USE

- Use this device ONLY for the intended use described in this manual.
- Do NOT use accessories which are not specified by the manufacturer.
- Do NOT use the device if it is not working properly or if it is damaged.
- Do NOT under any circumstances use the device on newborns or infants.
- This device does NOT serve as a cure for any symptoms or diseases. The data measured is for reference only. Always consult your doctor to have the results interpreted.
- Before using this device to test blood glucose, read all instructions thoroughly and practice the test. Carry out all the quality control checks as directed.
- Keep the device and testing equipment away from young children. Small items such as the battery cover, batteries, test strips, lancets and vial caps are choking hazards.
- Use of this instrument in a dry environment, especially if synthetic materials are present (synthetic clothing, carpets etc.) may give damaging static discharges that may cause erroneous results.
- Do not use this instrument in close proximity to sources of strong electromagnetic radiation, as these may interfere with the accurate operation.
- 10. Proper maintenance and periodic control solution testing are essential to the longevity of your device. If you are concerned about the accuracy of measurement, please contact your local customer service or place of purchase for help.

#### **KEEP THESE INSTRUCTIONS IN A SAFE PLACE**

# **TABLE OF CONTENTS**

IMPORTANT SAFETY PRECAUTIONS	4
BEFORE YOU BEGIN	7
Important Information	7
Intended Use	8
Test Principle	8
Contents of System	9
Meter Overview	10
Display Screen	11
Test Strip	12
SETTING YOUR METER	13
THE FOUR MEASURING MODES	16
BEFORE TESTING	17
Control Solution Testing	17
Performing a Control Solution Test	17
TESTING WITH BLOOD SAMPLE	20
Preparing your Lancing Device for Blood Testing	20
Preparing the Puncture Site	20
Performing a Blood Glucose Test	21
About Alternative Site Testing (AST)	25
METER MEMORY	26
Reviewing Test Results	26
Reviewing Blood Glucose Day Average Results	27

DOWNLOADING RESULTS ONTO A COMPUTER	28
BLUETOOTH PAIRING	29
MAINTENANCE	31
Batteries	31
Replacing the Batteries	31
Caring for Your Meter	33
Caring for Your Test Strips	34
Important Control Solution Information	35
SYSTEM TROUBLESHOOTING	36
Result Readings	36
Error Messages	37
Troubleshooting	38
DETAILED INFORMATION	40
SYMBOL INFORMATION	41
SPECIFICATIONS	42

# **BEFORE YOU BEGIN**

# **Important Information**

- Severe dehydration and excessive water loss may cause readings which are lower than actual values. If you believe you are suffering from severe dehydration, consult a healthcare professional immediately.
- ▶ If your blood glucose results are lower or higher than usual and you do not have any symptoms of illness, first repeat the test. If you have symptoms or continue to get results which are higher or lower than usual, follow the treatment advice of your healthcare professional.
- ► Use only capillary whole blood sample to test your blood glucose. Using other substances will give incorrect results.
- ▶ If you are experiencing symptoms that are inconsistent with your blood glucose test results and you have followed all instructions described in this owner's manual, contact your healthcare professional.
- We do not recommend using this product on severely hypotensive individuals or patients in shock. Please consult your healthcare professional before use.
- ► The measurement unit used for indicating the concentration of blood or plasma glucose can either have a weight dimension (mg/dL) or a molarity (mmol/L). The approximate calculation rule for conversion of mg/dL in mmol/L is:

mg/dL	Divided by 18	= mmol/L
mmol/L	Times 18	= mg/dL

#### For example:

- 1)  $120 \text{ mg/dL} \div 18 = 6.6 \text{ mmol/L}$
- 2) 7.2 mmol/L x 18 = 129 mg/dL approximately.

Your GlucoRx Nexus meter is preset to display results in mmol/L only.

#### Intended Use

Your system is intended for use outside the body (*in vitro* diagnostic use) by people with diabetes at home and by healthcare professionals in clinical settings as an aid to monitor the effectiveness of diabetes control. It is intended to be used for the quantitative measurement of glucose (sugar) in fresh whole blood samples (from the finger, palm, forearm and upper arm).

It should not be used for the diagnosis of diabetes or testing on newborns.

Professionals may test with capillary and venous whole blood; home use is limited to capillary whole blood testing.

### **Test Principle**

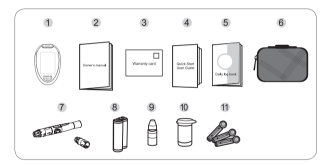
Your system measures the amount of sugar (glucose) in whole blood. The glucose testing is based on the measurement of electrical current generated by the reaction of glucose with the reagent in the strip. Your meter measures the current, calculates the blood glucose level then displays the result. The strength of the current produced by the reaction depends on the amount of glucose in the blood sample.

# **Contents of System**

Your new GlucoRx Nexus system kit includes:

- 1 Meter
- 2 Owner's Manual
- 3 Warranty Card
- 4 Quick Start User Guide
- 5 Daily Log Book
- 6 Carry Case

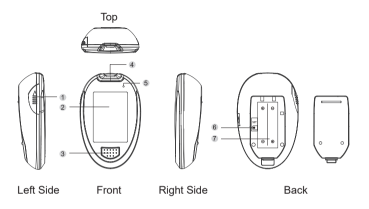
- 7 Lancing Device with AST cap
- 8 2 x 1.5V AAA Alkaline Batteries
- 9 Control Solution
- 10 10 Glucose Test Strips
- 11 10 Sterile Lancets



#### **NOTE**

If any items are missing from your kit or opened prior to use, please contact GlucoRx Customer Care on 01483 755133.

#### **Meter Overview**



#### 1 TEST STRIP EJECTOR

Eject the used strip by pushing this button up.

#### 2 DISPLAY SCREEN

#### 3 M BUTTON

Enter the meter memory and silence a reminder alarm.

#### **4** TEST STRIP SLOT WITH STRIP INDICATION LIGHT

Insert test strip here to turn the meter on for testing.

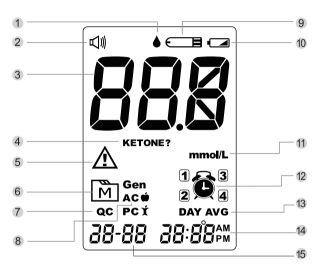
#### **5** BLUETOOTH INDICATOR LIGHT (for GlucoRx Nexus Blue)

#### **6 SET BUTTON**

Enter and confirm the meter settings.

#### 7 BATTERY COMPARTMENT

# **Display Screen**



- 1 Blood Drop Symbol
- 2 Buzzer
- 3 Blood Glucose Test Result
- 4 Ketone Warning
- 5 Error Message
- 6 Memory Mode Symbol
- 7 Control Solution Mode
- 8 AC/PC Measuring modes
- 9 Test Strip Symbol

- 10 Low Battery Symbol
- 11 Measurement Unit
- 12 Reminder Alarms
- 13 Day Average
- 14 Time
- 15 Date

# **Test Strip**



#### **Absorbent Hole**

Apply a drop of blood here. The blood will be automatically absorbed.

#### **Confirmation Window**

This shows if enough blood has been applied to the absorbent hole of the test strip.

#### **Test Strip Handle**

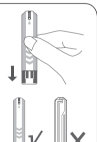
Hold this part to insert the test strip into the slot.

#### **Contact Bars**

Insert this end of the test strip into the meter. Push it in firmly until it will go no further.

#### Attention!

Test results may be incorrect if the contact bar is not fully inserted into the test slot



Front

The front side of the test strip should face up when inserting the test strip.

#### NOTE

The GlucoRx Nexus meter should only be used with GlucoRx Nexus Test Strips. Using other test strips with your meter can produce inaccurate results.

# **SETTING YOUR METER**

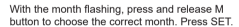
Before using your meter for the first time or if you change the meter battery, you should check and update these settings. Make sure you complete the steps below and have your desired settings saved.

#### To Enter the Setting Mode

Start with the meter off (no test strip inserted). Press SET to turn on the meter



With the year flashing, press and release M button to choose the correct year. Press SET.



With the date flashing, press and release M button to choose the correct date. Press SET.









#### 2. Setting the time format

Press M button to select the desired time format --- 12h or 24h.

Press SET.



### 3. Setting the time

With the hour flashing, press and release M button to choose the correct hour. Press SET.



With the minute flashing, press and release M button to choose the correct minute. Press SET.



#### 4. Setting the Buzzer

With the buzzer display, press M to switch between On and Off. Press SET.



#### 5. Setting a reminder alarm

You may set up any or all of the reminder alarms

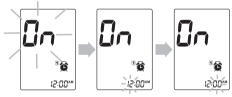
(1-4). The meter displays "On" or "OFF" and (1), press M button to turn on or turn off the first reminder

Press M button to select "On", then press SET to set the hour. When the hour is flashing, press M button to add an hour. Press SET to confirm and go to minutes. Press M button to add one minute. Hold M button longer to add faster. Press SET to confirm and go to the next alarm setting.



If you do not want to set an alarm, press SET to skip this step.

If you want to turn off an alarm, find the alarm number by pressing SET in the setting mode. Press M button to change from "ON" to "OFF".



At the time of your alarm, the meter will beep and automatically turn on. You can press M button to silence the alarm and insert a test strip to begin testing. If you do not press M button, the meter will beep for 2 minutes then switch off. If you do not want to test at this time, press M button to switch off the meter.

Congratulations! You have completed all settings!

#### NOTE

- These parameters can **ONLY be changed** in the setting mode.
- If your meter is idle for 3 minutes during the setting mode, it will switch off automatically.

# THE FOUR MEASURING MODES

Your meter provides you with four modes for measuring General, AC. PC and QC.

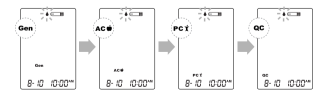
Modes	Use when
General (displays as "Gen")	any time of day, regardless of time since last meal
AC	no food intake for at least 8 hours
PC	2 hours after a meal
QC	testing with the control solution

You can switch between each mode by:

1. Start with the meter switched off. Insert a test strip to turn on the meter. The screen will display flashing blood drop and "Gen".



2. Press M button to switch between General, AC, PC and QC.



# **BEFORE TESTING**

### **Control Solution Testing**

TaiDoc Control Solution contains a known amount of glucose that reacts with your test strips and is used to ensure your meter and strips are working together correctly.

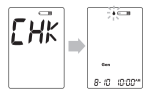
#### Do a control solution test when:

- you first receive your meter,
- at least once a week to routinely check your meter and test strips,
- you begin using a new vial of test strips,
- you suspect your meter or test strips are not working properly,
- your blood glucose test results are not consistent with how you feel or if you think the results are not accurate,
- practicing the testing process, or
- you have dropped or think you may have damaged your meter.

# **Performing a Control Solution Test**

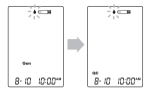
#### 1. Insert a Test Strip to Turn on your Meter

Insert a test strip into your meter. Wait for the meter to display the test strip and blood drop symbols.



#### 2. Press M button to mark this test as a control solution test.

With "QC" displayed, the meter will store your test result in memory under "QC". If you press M button again, the "QC" will disappear and this test is no longer a control solution test.



#### WARNING

When doing a control solution test, you have to mark it so that the test result will NOT mix with the blood glucose TEST RESULTS stored in the memory. Failure to do so will mix up the blood alucose test results with the control solution test results in memory.

#### 3. Apply Control Solution.

Shake the control solution vial thoroughly before use. Squeeze out a drop and wipe it off, then squeeze another drop and place it on the tip of the vial cap.

Hold the meter to move the absorbent hole of test strip to touch the drop. Once the confirmation window fills completely, your meter will begin counting down.



To avoid contaminating the control solution, do not directly apply control solution onto a strip.





#### 4. Read and Compare the Result

After counting down to 0, the test result of control solution will appear on your display. Compare this result with the range printed on your test strip vial and it should fall within this range. If not, please read the instructions again and repeat control solution test



#### NOTE

Example results range only! Please read the exact range from your test strip vial.

#### **Out-of-range results**

If you continue to have test results fall outside the range printed on your test strip vial, the meter and strips may not be working together properly. Do NOT test your blood. Contact GlucoRx Customer care on 01483 755133 for help.

#### NOTE

- The control solution range printed on your test strip vial is for control solution use only. It is not a recommended range for your blood glucose level.
- See the **Maintenance** section for important information about your control solution.

# TESTING WITH BLOOD SAMPLE

#### NOTE

To reduce the chance of infection:

- Never share a lancet or the lancing device. GlucoRx Lancing device is for self-use only.
- Always use a new, sterile lancet. Lancets are for single use only.
- Avoid getting hand lotion, oils, dirt, or debris in or on the lancets and the lancing device.

# Preparing your Lancing Device for Blood Glucose Testing

Please follow the instructions in the lancing device insert for collecting a blood sample.

# **Preparing the Puncture Site**

Stimulating blood perfusion by rubbing the puncture site before blood extraction has a significant influence on the glucose value obtained.

Blood from a site that has not been rubbed exhibits a measurably different glucose concentration than blood from the finger. When the puncture site was rubbed prior to blood extraction, the difference was significantly reduced.

# Please follow the suggestions below before obtaining a drop of blood:

- \* Select your puncture site either at fingertips or another body part (please see section "Alternative Site Testing" (AST) on how to select other appropriate sites).
- \* Hand wash the puncture site with warm water and dry thoroughly before testing.
- \* Rub the puncture site for about 20 seconds before penetration.
- \* Use a clear cap (included in kit) while setting up your lancing device.

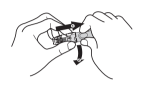
#### ■ Fingertip testing

Press the lancing device's tip firmly against the side of your fingertip. Press the release button to prick your finger. A click indicates that the puncture is complete.



#### Blood from sites other than the fingertip

Replace your lancing device cap with the clear cap for alternative site testing. Pull the cocking control back until it clicks. When lancing the forearm, upper arm or hand, avoid lancing the areas with obvious veins to avoid excess bleeding.



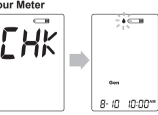
#### **NOTE**

- Choose a different puncture site each time you test. Repeated punctures at the same spot may cause soreness and calluses.
- Please consult your healthcare professional before you begin AST.
- It is recommended that you discard\* the first drop of blood as it may contain tissue fluid which may affect your test result.
- \* WHO Guidelines on drawing blood: best practices in phlebotomy, 2010 Section 7.2.2.

# Performing a Blood Glucose Test

#### 1. Insert a Test Strip to Turn on your Meter

Wait for your meter to display the test strip € and blood drop **b** symbols with Gen preset.



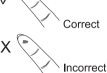
#### 2. Select the appropriate measuring mode by pressing M button.

For selecting the measuring mode, please refer to the "FOUR MEASURING MODES" section.

#### 3. Obtain a Blood Sample

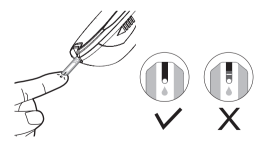
Use your pre-set lancing device to puncture the desired site. After penetration, discard the first drop of blood with a clean cotton swab. Gently squeeze the punctured area to obtain another drop of blood. Be careful NOT to smear the blood sample.

The volume of blood sample must be at least 0.5 microliter ( $\mu$ L) of volume. (, actual size).



#### 4. Apply the Sample

Position the blood drop to touch the absorbent hole of your test strip. Blood will be drawn in and after the confirmation window is completely filled, the meter should begin counting down.



#### NOTE

- Do not press the puncture site against your test strip or try to smear the blood.
- If you do not apply a blood sample to the test strip within 3 minutes, your meter will automatically turn off. You must remove and reinsert the test strip to start a new test.
- The confirmation window should be filled with blood before your meter begins to count down. If there is insufficient blood volume in the test strip confirmation window, you can apply more blood to the same strip as long as you see the blinking blood drop symbol displayed on the meter screen (before countdown begins). The meter will give an 'E-F' error message within a few seconds if there is still underfill, in which case discard the used test strip and retest with a new one.
- If you have trouble filling the confirmation window, please contact your healthcare professional or GlucoRx Customer care on 01483 755133 for assistance

#### 5.Read the Result

The result of your blood glucose test will appear after the meter counts to 0. This reading will automatically be stored in the memory.



# 6.Eject the Used Test Strip and Remove the Lancet

To eject your test strip, point the strip at a sharps disposal container. Your meter will turn itself off automatically after the test strip is ejected.



Always follow the instructions in the lancing device insert when removing the lancet.

#### **WARNING**

The used lancet and test strip may be biohazardous. Please discard them carefully according to your local regulations.

# **About Alternative Site Testing (AST)**

Important: There are limitations with doing AST. Please consult your healthcare professional before you do AST.

#### What is AST?

Alternative site testing (AST) means that people use parts of the body other than fingertips to check their blood glucose levels. This system allows you to test on the palm, forearm and the upper arm with equivalent results to fingertip testing.

#### What's the advantage?

Fingertips feel pain more readily because they are full of nerve endings (receptors). At other body sites, since nerve endings are not so condensed, you will not feel as much pain as at the fingertip.

#### When to use AST?

Food, medication, illness, stress and exercise can affect blood glucose levels. Capillary blood at the fingertip reflects these changes faster than capillary blood at other sites. Therefore when testing blood glucose during or immediately after meal, physical exercise or any other events, take blood sample from your finger only.

We strongly recommend you do AST **ONLY** at the following intervals:

- ▶ In a pre-meal or fasting state (more than 2 hours since your last meal).
- ▶ Two hours or more after taking insulin.
- ▶ Two hours or more after exercise.

#### Do NOT use AST if:

- ▶ You think your blood glucose is low.
- ▶ You are unaware you have hypoglycaemia.
- ▶ Your AST results do not match the way you feel.
- ▶ You are testing for hyperglycaemia.
- ▶ Your routine glucose results are often fluctuating.

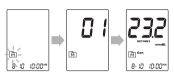
# **METER MEMORY**

Your meter stores the 1000 most recent blood glucose test results along with respective dates and times in its memory. To enter the meter memory, **start with your meter off.** 

# **Reviewing Test Results**

#### 1. Press and release M button.

will appear on the display. Press M button again. The first reading you see is the last blood glucose result along with date, time and the measuring mode.



**2. Press M button** to recall the test results stored in your meter with each press.

#### 3. Exit the meter memory

After the last test result, press M button again and your meter will turn off.

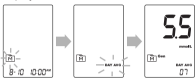




# **Reviewing Blood Glucose Day Average Results**

#### 1. Press and release M button

When mappears on the display, keep pressing M button for 3 seconds until the flashing " DAY AVG" appears. Release M button and then your 7-day average result measured in general mode will appear on the display.



2. Press M button to review 14-, 21-, 28-, 60- and 90- day average results stored in each measuring mode in the order of Gen, AC then PC.

#### 3. Exit the meter memory

Keep pressing M button and the meter will turn off after displaying the last test result.



#### NOTE

- Any time you wish to exit the memory, keep pressing M button for 5 seconds or leave it without any action for 3 minutes. Your meter will switch off automatically.
- Control solution results are **NOT** included in the day average.
- If using your meter for the first time, "---" displays when you recall the test results or review the average result. It indicates that there is no test result in the memory.

# DOWNLOADING RESULTS ONTO A COMPUTER

You can use Your GlucoRx Nexus meter with a USB cable and the GlucoRx Healthcare Software System to view test results on a personal computer. To learn more about this system or to obtain a USB cable separately, please contact GlucoRx Customer care on 01483 755133.

#### 1. Obtaining the required cable and installing the software

For downloading the GlucoRx Healthcare Software System, please visit the GlucoRx website: http://www.glucorx.co.uk.

#### 2. Connecting to a personal computer

Connect your cable to a USB port on the computer. With the meter turned off, connect the other end of the USB cable to the meter data port. "USb" will appear on your meter display, indicating that it is in communication mode.



#### 3 Data transmission

Follow the instructions provided in the software to transfer data. Results with date and time will be transmitted. Remove the cable and your meter will automatically turn off.

# BLUETOOTH PAIRING(for GlucoRx Nexus Blue)

#### **Data Transmission Via Bluetooth**

You can transmit your data from the meter to your Smart Phone via Bluetooth. Please contact GlucoRx Customer Care on 01483 755133 for assistance on this. Please note that you must complete the pairing between your meter and Bluetooth receiver before transmitting data.

#### Pairing with your mobile device

- 1. Turn on the Bluetooth function on your mobile device.
- After completion of the measuring mode or memory mode, the Bluetooth indicator will turn to flash which means that the Bluetooth has been activated automatically.
- Follow the instruction of your APP (GlucoRx Nexus Blue) to pair the device. (For example: Search to find the meter and then add it into app.)
- 4. After successfully pairing the APP with your device, the Bluetooth function of meter should be on before transmitting the data to your APP.

#### Bluetooth Indicator on your Blood Glucose Meter:

BLUETOOTH INDICATOR	STATUS
Flashing Blue	The Bluetooth function is on and waiting for connection.
Solid Blue	The Bluetooth connection is established.

#### NOTE

- While your meter is in transmission mode, it is unable to perform a blood glucose test.
- Make sure your device supports Bluetooth Smart Technology, has turned on Bluetooth before transmitting the data and your meter is within the receiving range. For Operating System version, please find on App Store or Google Play when you download the app.
- The Bluetooth functionality is implemented in different ways by various mobile device manufacturers. You may incur an incompatibility issue between your mobile device and GlucoRx Nexus Blue meter.

# **MAINTENANCE**

#### **Batteries**

Your meter comes with two 1.5V AAA size alkaline batteries.

#### ► Low Battery Signal

Your meter will display one of the below messages to alert you when the meter power is getting low.

1. The **symbol** appears along with display messages: Your meter is functional and the result remains accurate, but it is time to change the hatteries



# 2. The a symbol appears with E-b error message and low:

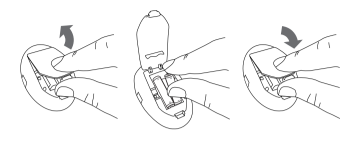
The power is not enough to do a test. Please change your batteries immediately.



### Replacing the Batteries

To replace the batteries, make sure that your meter is turned off.

- 1. Press the edge of the battery cover and lift it up to remove.
- Remove the old batteries and replace with two 1.5V AAA alkaline batteries.
- Close the battery cover. If the batteries are inserted correctly, you will hear a "beep" afterwards.



#### NOTE

- Replacing the batteries does not affect your test results stored in memory.
- As with all batteries, these batteries should be kept away from children. If swallowed, promptly seek medical assistance.
- Batteries may leak chemicals if unused for a long time. Remove the batteries if you are not going to use the device for an extended period (i.e. 3 months or more).
- Properly dispose of the batteries according to your local environmental regulations.

### **Caring for Your Meter**

To avoid your meter and test strips attracting dirt, dust or other contaminants, please wash and dry your hands thoroughly before use.

#### **▶** Cleaning

- To clean your meter exterior, wipe it with one disinfecting wipe (Example:Micro-Kill Plus™) to clean exposed surfaces thoroughly and remove any visible dirt, blood or any other body fluid with the wipe. Then dry the device with a soft, dry and clean cloth. Do NOT rinse your meter with water.
- 2. Do NOT use organic solvents to clean your meter.

#### ► Meter Storage

- Storage condition: -20°C~60°C (-4°F~140°F) , below 95% relative humidity.
- Always store or transport your meter in its original storage case.
- Avoid dropping and heavy impact.
- Avoid direct sunlight and high humidity.

#### ▶ Meter Disposal

- A used meter should be treated as contaminated and may carry a risk of infection during measurement. The batteries in your used meter should be removed and the meter disposed in accordance with local regulations.
- This meter falls outside the scope of the European Directive 2002/96/ EC-Directive on waste electrical and electronic equipment (WEEE).

# **Caring for Your Test Strips**

- Storage conditions: 2°C~30°C (35.6°F~86°F), below 85% relative humidity. Do not freeze.
- Store your test strips in their original vial only. Do not transfer to another container.
- Store test strip packages in a cool and dry place. Keep away from direct sunlight and heat.
- After removing a test strip from the vial, immediately close the vial cap tightly.
- Touch the test strip with clean and dry hands.
- Use each test strip immediately after removing it from the vial.
- Do not use test strips beyond the expiry date. This may cause inaccurate results.
- Do not bend, cut or alter a test strip in any way.
- Keep the strip vial away from children since the cap and the test strip may be a choking hazard. If swallowed, promptly see a doctor for help.

For further information, please refer to the GlucoRx Nexus test strip package insert.

# **Important Control Solution Information**

- Use only **TaiDoc** control solution with your meter.
- Do not use the control solution beyond the expiry date or 3 months after first opening. Write the opening date on your control solution vial and discard the remaining solution after 3 months.
- It is recommended that the control solution test be done at room temperature (20°C-25°C / 68°F-77°F). Make sure your control solution, meter and test strips are at this specified temperature range before testing.
- Shake the vial before use, discard the first drop of control solution and wipe off the dispenser tip to ensure a pure sample and an accurate result.
- Tightly close the control solution cap and store bottle between 2°C and 30°C (35.6°F and 86°F). Do NOT freeze.

# SYSTEM TROUBLESHOOTING

If you follow the recommended action but the problem persists, or error messages other than the ones below appear, please call GlucoRx Customer care on 01483 755133. Do not ever attempt to repair or dissemble your meter.

# **Result Readings**

Appears	When your blood glucose result is	
Lo	<1.1mmol/L	
KETONE?	≥15mmol/L	
H	>33.3mmol/L	

# **Error Messages**

MESSAGE	WHAT IT MEANS	WHAT TO DO	
<b>E-b</b>	Appears when the batteries cannot provide enough power for a test.	Replace the batteries immediately.	
<b>E-U</b>	Appears when a used test strip is inserted.	Repeat with a new test strip.	
E-E E-O  E-A E-C	Problem in operation.	Repeat the test with a new test strip.  If the meter still does not work, please contact GlucoRx Customer care on 01483 755133 for assistance.	
E-F	Appears when test strip is removed while counting down, or insufficient blood volume.	Review the instructions and repeat test with a new test strip. If the problem persists, please contact GlucoRx Customer care on 01483 755133 for help.	
E-L A LOW	Appears when ambient temperature is below system operation range.	System operation range is 10°C to 40°C (50°F to 104°F). Repeat the test after the	
<b>E-</b> Ł	Appears when ambient temperature is above system operation range.	meter and test strip are in the above temperature range.	

# **Troubleshooting**

1. If the meter does not display a message after inserting a test strip:

POSSIBLE CAUSE	WHAT TO DO
Batteries exhausted.	Replace the batteries.
Test strip inserted upside down or incompletely.	Insert the test strip with contact bar end first and facing up.
Defective meter or test strips.	Please contact GlucoRx Customer care on 01483 755133.

2. If the test does not start after applying sample:

POSSIBLE CAUSE	WHAT TO DO
Insufficient blood sample.	Repeat the test using a new test strip with larger volume of blood sample.
Defective test strip.	Repeat the test with a new test strip.
Sample applied after automatic	Repeat the test with a new test strip.
switch-off (3 minutes after last user action).	Apply sample only when flashing "•" appears on the display.
Defective meter.	Please contact GlucoRx Customer care on 01483 755133.

# 3. If the control solution testing result is out of range.

POSSIBLE CAUSE	WHAT TO DO
Error in performing the test.	Read instructions thoroughly and repeat the test again.
Control solution vial was poorly shaken.	Shake the control solution vigorously and repeat the test again.
Expired or contaminated control	Check the expiry date of your
solution.	control solution.
Control solution that is too	Control solution, meter and test strips should be at room
warm or too cold.	temperature (20°C-25°C / 68°F-77°F) before testing.
Defective test strip.	Repeat the test with a new strip.
Meter malfunction.	Please contact GlucoRx Customer care on 01483 755133.

# **DETAILED INFORMATION**

Your meter provides you with plasma equivalent results.

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

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

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

\*1: American Diabetes Association position statement on the Diabetes Control and Complications Trial (1993).

# SYMBOL INFORMATION

SYMBOL	REFERENT	
IVD	In vitro diagnostic medical device	
<u> </u>	Consult instructions for use	
1	Temperature limitation	
	Use by	
LOT	Batch code	
	Manufacturer	
SN	Serial number	
EC REP	Authorised representative in the European Community	
$\triangle$	Caution, consult accompanying documents	
<u></u>	Humidity Limitation	
<u> </u>	Collection for electrical and electronic equipment	
<b>C</b> € <sub>0123</sub>	CE mark	

# **SPECIFICATIONS**

Model Numbers: TD-4277

Dimensions & Weight: 96 (L) x 61 (W) x 26 (H) mm, 67.2 g

Power source: Two 1.5V AAA alkaline batteries

Display: LCD

Memory: 1000 measurement results with respective date and time

External output: USB Cable (GlucoRx Nexus) or Bluetooth (GlucoRx

Nexus Blue)

Auto electrode inserting detection

Auto sample loading detection

Auto reaction time count-down

Auto shutdown after 3 minutes of idleness

**Temperature Warning** 

Operating condition: 10°C to 40°C (50°F to 104°F), below 85% R.H.

(no condensing)

Meter Storage/Transportation condition: -20°C to 60°C (-4°F to

140°F), 95% R.H.

Strip Storage/Transportation Conditions: 2°C to 30°C (35.6°F to

86°F), below 85% R.H.

Measurement units: fixed mmol/L

Measurement range: 1.1 to 33.3 mmol/L

Expected Service Life: 5 years

This device has been tested to meet the electrical and safety requirements of: IEC/EN 61010-1, IEC/EN 61010-2-101, EN 61326-1, IEC/EN 61326-2-6, EN 301 489-17, EN 301 489-1, EN 300 328.

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