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The TRUE METRIX GO Blood Glucose Monitoring System is intended for the quantitative measurement of glucose (sugar) in fresh capillary whole blood samples drawn from the fingertip or forearm, or venous whole blood collected in only sodium heparin blood collection tubes.

The TRUE METRIX GO System is intended for self-testing outside the body | IVD | by people with diabetes at home and for multiple-patient use in professional

healthcare settings as an aid to monitor the effectiveness of diabetes control. The TRUE METRIX GO System should not be used for the diagnosis or screening of diabetes or for neonate (newborn) use. Alternate site (forearm) testing should be

done only during steady-state times (when glucose is not changing rapidly). The TRUE METRIX Test Strips are for use with the TRUE METRIX GO Meter to quantitatively measure glucose (sugar) in fresh capillary whole blood samples drawn from the fingertip or forearm and venous whole blood.

The TRUE METRIX Control Solution is for use with the TRUE METRIX GO Meter and TRUE METRIX Test Strips to check that the meter and the test strip are working together properly and that the test is performing correctly.

The TRUE METRIX GO Meter measures the current, detects, analyzes and corrects for hematocrit and temperature, and calculates the glucose result.

Color Codes:

Please read complete System IFU and all product Instructions for Use before using the System.

Pink - **Caution**:

Provides information that is important for user rotection and about risks for inaccurate results.

Yellow - Important: Blue - Notes: Provides important information on testing and Helpful hints other issues relating to testing.

MPORTANT HEALTH and SAFETY INFORMATION

- Use of the TRUE METRIX GO System in a manner not specified in this System Instructions for Use is not recommended and may affect the ability to determine true
- All meter brands perform differently. Test results from one meter brand to another may vary. This is why test results from your meter should only be compared to a lab instrument and not to another meter brand.
- Wash hands thoroughly with soap and warm water before and after handling the meter, lancing device, lancets, or test strips as contact with blood presents an
- To help prevent false high results, wash hands before using the system to test blood, especially after fruit has been handled.
- ALL parts of the system could carry blood-borne pathogens after use, even after cleaning. Cleaning the meter and lancing device destroys most, but not necessarily all, blood-borne pathogens.
- For instructions on how to clean the meter, see *Meter Cleaning*.
- If the meter is being operated by a second person who gives testing assistance, the meter and the lancing device should be cleaned before use by the second person. The second person should wear disposable gloves when performing testing. It is important to keep the meter and lancing device clean.
- Alternate site (forearm) testing should not be used to calibrate continuous glucose monitors (CGMs) or used for insulin dose calculations.
- Alternate site (forearm) testing should be done only during steady-state times (when glucose is not changing rapidly).
- The System has not been tested with animals. Do not use to test blood glucose on pets.
- If there are symptoms of low or high blood glucose, check blood glucose immediately. If the result does not match how you feel, repeat the test. If the results still do not match the way you feel, call a Doctor or Healthcare Professional immediately.
- ~ Low blood glucose (hypoglycemia) symptoms may be trembling, sweating, intense hunger, nervousness, weakness, and trouble speaking. \cdot High blood glucose (hyperglycemia) symptoms may be intense thirst, a need to urinate often, dry mouth, vomiting, and headache.
- Since any meter may fail, break, or be misplaced, always have a backup meter.
- Do not use for diagnosis of or screening for diabetes or for neonatal use.
- Inaccurate results may occur in severely hypotensive individuals or in dehydrated patients or patients in shock. Inaccurate results may occur for individuals experiencing a hyperglycemic-hyperosmolar state, with or without ketosis. Do not use the TRUE METRIX GO System during a xylose absorption test. Blood samples containing xylose concentrations > 0.4 mmol/L may falsely raise glucose
- results.⁵ Please check with a Doctor or Healthcare Professional before using the System.
- Ascorbic acid (Vitamin C) greater than normal or therapeutic levels may cause significant interference resulting in inaccurate result.
- Uric acid can interfere with this device at normal and disease levels, when uric acid concentrations are greater than 0.3 mmol/L. For people with diabetes, certain conditions (including gout or kidney disease) may cause the blood level of uric acid to rise. This may cause significant interference resulting in inaccurate glucose results and the blood glucose results may be not reliable. Please check with a Doctor or Healthcare Professional before using the System
- **WARNING!** Upon opening the test strip carton, examine the product for missing, damaged or broken parts. Ensure the test strip vial cap is securely closed. If the product is damaged or the vial cap is not closed, DO NOT use the test strips for testing; product may give inaccurate results. Contact Trividia Health Customer Care for replacement and assistance.

or best results using the TRUE METRIX GO System: Read **all** product instructions for use before testing.

- Perform a Control Test **before** performing a blood glucose test for the first time. Contact place of purchase or use the contact information at the bottom of the page for information on how to obtain different levels of control solution.
- Capillary whole blood from the fingertip or forearm may be used for testing with the TRUE METRIX GO System. Forearm testing should be used only during steadystate blood glucose conditions. Venous blood collected in only sodium heparin blood collection tubes may be used. Mix well before use.
- **DO NOT** use venous whole blood collected in sodium fluoride blood collection tubes. Blood samples containing sodium fluoride may cause false low glucose results or blood results may be read as control solution.
- Use only TRUE METRIX Test Strips and TRUE METRIX Control Solution with the TRUE METRIX GO Meter.
- Remove only one test strip at a time from the test strip vial. Recap vial immediately after removing the test strip.
- NEVER reuse test strips.®
- NEVER try to wipe test strips with water, alcohol, or any cleaner to remove blood or control solution to reuse test strips. Reuse of test strips will cause inaccurate results. *NEVER add a second drop of sample (blood or control solution) to the test strip. Adding more sample to the test strip after testing begins gives an error message.* Do not bend, cut, or alter test strips in any way.

- REFERENCES Joslin Diabetes Center. Goals for Blood Glucose Control [Electronic Version]. Retrieved June 8, 2015 from http://www.joslin.org/info/Goals-for-Blood-Glucose-Control.html.
- FDA Public Health Notification: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Blood Borne Pathogens: Initial Communication Update 11/29/2010 [Electronic Version]. Retrieved February 22, 2012 from http://www.fda.gov/MedicalDevices/Safety/AlertsandNotices/ucm224025.htm.
- U.S. Food and Drug Administration. Blood Glucose Meters, Getting the Most Out of Your Meter. [Electronic Version]. Retrieved July 6, 2009 from www.fda.gov/MedicalDevices/Safety/ AlertsandNotices/TipsandArticlesonDeviceSafety/ucm109371.htm.
- Larsson-Cohn U: Difference between capillary and venous blood glucose during oral glucose tolerance tests. Scand J Clin Lab Invest 36:805-808, 1976. Data on file.
- European Committee for Standardization. In vitro diagnostic test systems Requirements for blood-glucose monitoring systems for self-testing in managing diabetes mellitus. Reference number EN ISO 15197:2015(E). Brussels: European Committee for Standardization; 2015.

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2 SYSTEM SPECIFICATIONS

Use within specified environmental conditions only.

Control Solution: Contents: water, d-glucose, buffers, viscosity enhancing agent, salts, dye and preservatives.

 $< 5.6 \, \text{mmol/L}$

< 7.8 mmol/L

Back of Meter

3 KNOW YOUR SYSTEM

Test Strip Vial Label

2. Use By Dates (∑)

for blood glucose.

2. Use By Dates (∑)

Test Port

Vial Lip-

3. Control Solution Level (1, 2 or 3)

with new products. Do not drink control solution.

to obtain different levels of control solution.

TO ATTACH/REMOVE METER TO TEST STRIP VIAL

CONTROL SOLUTION CONTROL

to assure the system is working properly.

Plasma Blood Glucose Result¹

A Doctor or Healthcare Professional determines how often to test glucose and what the target ranges are for

Having most blood glucose results within the target range shows how well a treatment plan is working to

NEVER change a treatment plan without talking to a Doctor or Healthcare Professional

control glucose levels. To slow or stop the complications from diabetes, keep glucose results within the target

Test Strips: Glucose dehydrogenase-FAD (Aspergillus species), mediators, buffers and stabilizers.

Power Supply: One 3V lithium battery #CR2032 (non-rechargeable)

Result Value: Plasma equivalent values

Automatic shut-off: After two minutes of non-use

Relative Humidity: 10%-90% (Non-condensing)

Battery Life: Approximately 1,000 tests or 1 year

Size: 4.1 cm x 3.5 cm x 2.2 cm

Operating Range (Meter & Test Strips For Blood Testing)

Altitude: Up to and including 3109 metres

Expected Blood Glucose Results for people without diabetes:

Assay Method: Electrochemical

Weight: 18 grams

Memory Size: 500 results

Temperature: 5°C-40°C

EXPECTED RESULTS

Before breakfast

METER

Two hours after a meal

Hematocrit: 20%-70%

Importance of Blood Glucose Monitoring

Front of Meter

contacting for assistance.

Display - Shows test results, messages, user prompts.

Vial Lip Cover - Locks meter onto a vial of test strips.

Test Port - Insert Test Strip here, with contact blocks facing up.

Memory, sets up date/time, adds ALT Symbol, turns meter off.

Set Button - Turns meter on to view Average values and scroll through

Battery Tray - Holds battery (one non-rechargeable 3V lithium battery

Meter Label - Contains serial number used to identify meter when

Micro USB Port - Used with a cable to upload results to a computer.

mg/dL mg/dL

Meter Full Display Screen

Time, Date, Control Symbol (-C-), Alternate Site Symbol (-A-),

Factory set to mmol/L or mg/dL, cannot be changed by user.

Insert test strip into meter before touching Sample Tip to top of blood or control

↑ DO NOT insert Sample Tip into meter. This may damage meter.

Do not apply more sample to the test strip after testing begins.

solution drop. Allow drop to be drawn into the test strip until dashes appear in the

• Contact End - Insert test strip into meter with contacts (blocks) facing up.

2. Sample Tip - Touch Tip to top of drop of sample *after* Drop Symbol appears

Average Symbol (7-, 14-, or 30-day)

~ Do not apply sample to top of test strip.

Do not smear or scrape drop with test strip.

② Test Result

3 Memory Result

Battery Symbol

5 Units of measure

Drop Symbol

in the meter Display.

TEST STRIP

Result Range: 1.1-33.3 mmol/L

Sample: 0.5 microliter (0.5 μL) fresh capillary whole blood from the fingertip or forearm and venous blood drawn in only sodium heparin blood collection tubes.

Test Time: Results in as little as 4 seconds

SYMBOLS: Biological Risks

STERILE R Sterilized Using Irradiation

Do Not Resterilize

Single Use

CONTROL Control Solution

SN Serial Number

Use-by Date

i Consult Instructions for Use

Temperature Limit

Humidity Limitation

Authorized Representative in

M Date of Manufacture

(2•) Single Patient Use Only

Diagnostic Medical Device

the European Community

① ② ③ Control Level

Caution

Keep Dry

LOT Lot Number

In vitro

Manufacturer

IVD

1 ► LOT ABC1234

□ - 2022/10/31

1 4.0-5.0 mmol/L

3 16.7-22.1 mmol/L

Test Strip Vial Label

(Example only and does not reflect actual Control Test ranges)

1. Lot Number (Lot) - Use for identification when contacting for assistance.

3. Control Test Range - Range of numbers where Control Test result must fall

Write date first opened on vial label. Discard vial and unused test strips if either

the open vial Use By date or the date printed next to $\frac{1}{2}$ on vial label has passed,

whichever comes first. See the test strip Instructions for Use for open vial Use By

date. Use of test strips past the Use By Dates \square may give incorrect test results.

Discard out-of-date products and test with new products. Ranges printed on

test strip vial label are for Control Test results only and are not suggested levels

Control Solution Bottle Label (example)

R5ITV02 Rev. 40

1. Lot Number (Lot) - Use for identification when contacting for assistance.

Mrite date first opened on bottle label. Discard bottle and unused control

solution if either 3 months after first opening or date printed next to $\frac{1}{2}$ on bottle

label has passed, whichever comes first. Use of control solution past the Use By

Dates

☐ may give incorrect test results. Discard out-of-date products and test

Use the contact information at the bottom of the page for information on how

To attach:

8LOA18 2022/10/31

(1)(2)(2)

Please attach meter to the test strip vial

and keep it attached until last test strip

from the vial is consumed. Only remove

meter from the test strip vial when a new

test strip vial is needed for blood testing or

when changing the battery, following the

1. Set test strip vial on flat surface with

bottom of meter firmly on vial top.

Meter must be seated flat on top of

Holding the vial, twist the meter 1/4

turn clockwise. The Test Port area on

the meter should cover the vial lip if

1. Holding the vial, twist the meter 1/4

vial lip facing to the left.

attached properly.

turn counterclockwise.

2. Lift off meter off the vial top.

2. With Test Port facing front, place

TRUE METRIX

CONTROL 2 3 mL

(3) 2 8.3-11.1 mmol/L

2 May 30, 2022

4 GETTING STARTED

The meter comes with pre-set time and date. Before using the meter for the first time or after a battery change, check time and date and update as needed.

- The meter turns on when: ~ a test strip is inserted into the Test Port, or
- when Set Button is pressed and released (see Meter Memory and Time/Date Set Up).

Meter turns off when:

- ~ the test strip is released from the meter,
- ~ the Set Button is pressed and held for 3 seconds, or
- ~ after 2 minutes of non-use.

Testing Checklist:

- ✓ Check meter for damage (cracked Display, missing button, etc.). If damage is seen, do not use meter. Use the contact information at the bottom of the page for
- ✓ Check test strip vial for damage (cracked or broken vial). Discard damaged vial and contents (test strips). Use a new vial of test strips for testing.
- Write date first opened on test strip vial label. Discard vial and unused test strips if either the open vial Use By date or the date printed next to \square on vial label has passed, whichever comes first. See the test strip Instructions for Use for open vial
- ✓ For Control Test, make sure you have clean tissues available. A small piece of plastic wrap, aluminum foil or waxed paper may be used for control solution sample drop in the Control Test.
- ✓ Check control solution bottle for any leaks or broken cap. Discard damaged bottle and open a new one for testing.
- ✔ Write date first opened on control solution bottle label. Discard bottle if either 3 months after first opening or date printed next to \square has passed, whichever comes

QUALITY CONTROL TESTING

o assure accurate and reliable results, TRUE METRIX GO offers two kinds of quality ontrol tests, an Automatic Self-Test and a Control Test. These tests let you know that your system is working properly and your testing technique is good.

AUTOMATIC SELF-TEST

The Automatic Self-Test lets you know if the meter and the Display are working properly. The Automatic Self-Test does not take the place of running a Control Test.







begins to blink. Meter may be used for testing. f an error message appears, the meter will not perform a

3. Drop Symbol



Insert test strip

test. See Troubleshooting or contact for assistance.

CONTROL TEST

We recommend performing Control Tests:

- before using the meter for the first time,
- for practice to ensure your testing technique is good,
- when opening a new vial of test strips,
- occasionally as a vial of test strips is used,
- if results seem unusually high or low, • if the test strip vial has been left opened, exposed to extreme heat, cold, or
- whenever a check on the performance of the system is needed,
- if meter damage is suspected (meter was dropped, crushed, wet, etc.).

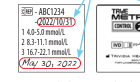
Performing a Control Test with more than one level of control solution is ecommended to ensure that the system is working properly. Three levels of TRUE METRIX Control Solution are available. Use contact information at the bottom of th page for more information on how to obtain levels of control solution. Use **ONLY** TRUE METRIX Control Solution for Control Test.

 \bigwedge Ranges printed on test strip vial label being used are for Control Test results only and **are not** suggested levels for blood glucose. Do not drink control solution.

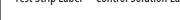
How To Test Control Solution

Use By Dates

☐

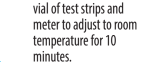






 Gather and check supplies. See Getting Started -Testing Checklist.





2. Allow control solution,



thoroughly.





DO NOT SHAKE.

5. Remove one

test strip from vial. Close vial immediately.

quickly after

the vial.

taking it out of

Use test strip

before inserting into meter. aluminum foil, clear plastic wrap, or waxed paper for testing. **8.** With test strip still in meter,

9. Remove test strip from drop when touch Sample Tip to top of drop. dashes appear across the meter Allow drop to be drawn into test Display. Meter is testing.

TRUE METRIX

CONTROL 2 3 mL

Control Solution

Bottle Label

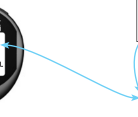
7. Remove cap from control solution

bottle. Gently squeeze a drop onto

and discard tissue. Gently squeeze

a drop onto a small piece of unused

a clean tissue. Wipe off bottle tip



1 4.0-5.0 mmol/L 3 16.7-22.1 mmol/L Test Strip Vial Label (Examples only and do not represent

actual Control Test ranges)

11. Compare result to Control Test Range

0. After testing is finished, result appears in the meter Display with the Control Symbol.

strip.

How To Test Control Solution, cont.

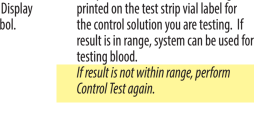
6. Insert test strip firmly into Test

Keep test strip in meter until

control solution to test strip

testing is finished. Do not add

Port. Meter turns on.





- **12.** After result is shown, remove test strip from meter and discard. Meter turns off. Recap control solution bottle tightly.
- \ If Control Test result is still outside range after a second Control Test, do not use the system for testing blood. Use the contact information at the bottom of the page for assistance.
- If test strip is removed before testing is finished, an error message appears. Discard old test strip and retest using a new test strip.
- Do not put control solution drop on top of test strip.
- If meter does not begin testing soon after drawing up sample, discard test strip.
- Repeat with a new test strip. If problem persists, see Troubleshooting. Removing the test strip before result is displayed cancels the test. An error

message appears and the result is not stored in Memory. Retest with a new test strip and do not remove before result is displayed.

5 SYSTEM SAFETY INFORMTION

ELECTROMAGNETIC COMPATIBILITY

The TRUE METRIX GO meter was tested and found to comply with the electromagnetic emission and immunity requirements as specified in IEC 60601-1-2 Edition 4.0. The meter's electromagnetic emission is low. The TRUE METRIX GO has met the following requirements of 60601-1-2, Edition 4:

EMC Test	Compliance Information
Radiated Emissions	CISPR 11 Class B limits
Conducted Emissions Voltage	Not applicable
Radiated RF EM Fields	10v/m, 80 MHz – 2.7 GHz, 80% AM at 1 kHz
Proximity fields from RF wireless communications equipment	Per table 8.10
Power Frequency Magnetic Fields	30 A/m, 50 Hz and 60 Hz
Electrical Fast Transients / Bursts	Not applicable
Surges	Not applicable
Conducted Disturbances induced by RF fields	Not applicable
Voltage Dips and Voltage Interruptions	Not applicable
Electrostatic Discharge	+/-8kV contact; +/-15kV air discharges.

nterference from the meter to other electronically driven equipment is not anticipated. The electromagnetic environment should be evaluated prior to operation of the device. Do not use the meter in a very dry environment, especially one in which synthetic materials are present.

Do not use the TRUE METRIX GO meter close to sources of strong electromagnetic radiation, as these may interfere with the proper operation of the meter. Do not use electrical equipment, including antennas, closer than 12 inches to any part of the TRUE METRIX GO meter, including cables specified by the manufacturer.

Blood Glucose Monitoring System Components

• TRUE METRIX GO Blood Glucose Monitoring Meter • TRUE METRIX Blood Glucose Test Strips • TRUE METRIX Control Solution • Lancing Device • Sterile Lancet

disturbances because all electrical components of the TRUE METRIX GO) meter are fully enclosed.

Kit may contain one or more of the components above. To obtain components, contact place of purchase of original kit.

Other accessories may negatively affect EMC performance. No adverse events to the Patient and Operator are anticipated due to electromagnetic

FRONT PAGE

6 TESTING BLOOD

OBTAINING A BLOOD SAMPLE

Refer to lancing device's Instructions for Use for more detailed instructions on using the lancing device.

<u> Important Notes Regarding Forearm Testing</u>

- Forearm testing results cannot be used for continuous glucose meter calibration or for insulin dose calculations.
- · Check with a Doctor or Healthcare Professional to see if forearm testing is
- Results from forearm are not always the same as results from fingertip. Some lancing devices include a special end cap for alternate site (forearm)
- *testing. Check lancing device* Instructions for Use. Use fingertip instead of forearm for more accurate results:

If forearm results do not match how you feel,

- Within 2 hours of eating, exercise, or taking insulin,
- If blood sugar may be rising or falling rapidly,
- If routine results are often fluctuating,
- If the patient is ill or under stress,
- If blood sugar may be low or high, If symptoms of low or high blood sugar are not evident.
- Wash hands thoroughly with soap and warm water before and after handling

the meter, lancing device, lancets or test strips.

If the meter or lancing device is being operated by a second person who gives testing assistance, the meter and the lancing device should be cleaned before use by another person.

For instructions on how to clean the meter, see Meter Cleaning. **ALL** parts of the system could carry blood-borne pathogens after use, even

after cleaning.² Cleaning the meter and lancing device destroys most, but not necessarily all, blood-borne pathogens. Do not reuse lancets. ③

Reuse of devices labeled for single-use may result in product contamination and

Used test strips and lancets are considered biohazardous. Dispose used test strips and lancets carefully into an appropriate waste

To help prevent false high results, wash hands before using the system to test blood, especially after fruit has been handled.

Select area to be lanced. Wash hands (and forearm for alternate site testing) with soap and warm water, rinse and dry thoroughly.



Allow blood drop to form before attempting to apply to the test strip.

 After testing, recap and remove Discard used lancet into an appropriate waste container.



Test Strip Label Use By Dates

☐ LOT- ABC1234

2022/10/31 1 4.0-5.0 mmol/L 2 8.3-11.1 mmol/L 3 16.7-22.1 mmol/i May 30, 2022

Check supplies (see *Getting* Started - Testina Checklist).



Wash hands (and forearm for alternate site testing) in warm, soapy water. Rinse well and dry thoroughly.

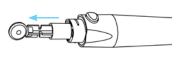


Insert test strip firmly into Test Port. Meter turns on.

From Fingertip or | From Forearm **2.** Place end of lancing device 2. Rub area vigorously or apply equipped with lancet against a warm dry compress to fingertip. Lance fingertip. increase blood flow.

• Set lancing device aside. To **3.** Place end of lancing device help blood drop form, lower gently massage from palm to

used lancet from lancing device.



equipped with a lancet firmly

against forearm. Press trigger

button. Apply firm pressure on

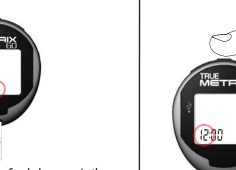
lancing device for 10 seconds.

HOW TO TEST BLOOD

2. Allow vial of test strips and meter to adjust to room



4. Remove one test strip from vial. Close test strip vial immediately. Use test strip quickly after taking it out of the vial.



6. Wait until Drop Symbol appears in the Keep test strip in meter until testing is finished. Do not add blood to test strip before inserting into meter.



Blood Sample).



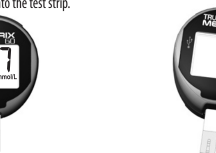


7. Lance fingertip (or forearm). Allow blood drop to form (see *Obtaining a*



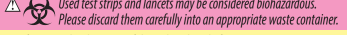
8. With test strip in Meter, touch Sample Tip to top of blood drop **after** Drop Symbol appears in the Display. Allow blood to be drawn into the test strip.

drop when dashes appear across the meter Display. Meter is testing.



10. After testing is finished, result appears in the meter Display. Record result in log book.

If you wish to mark the result as alternate site, press the Set Button before the meter turns off. -Aappears in the meter Display.



- If test strip has been out of the vial too long before testing, an error message appears. Remove and discard old test strip. Use new test strip for testing. Do not place blood drop on top of test strip.
- Removing the test strip before result is displayed cancels the test. An error Do not remove before result is displayed.

SYSTEM OUT OF RANGE WARNING MESSAGES

If blood test result is less than 1.1 mmol/L, "Lo" appears in meter Display. If blood test result is greater than 33.3 mmol/L, "Hi" appears in meter Display.





If results still display "Lo" or "Hi", call a Doctor or Healthcare Professional immediately

TIME/DATE SET UP

When comparing results between TRUE METRIX GO System and a laboratory system, TRUE METRIX GO blood tests should be performed within 30 minutes of a laboratory test. If you have recently eaten, fingerstick results from the TRUE METRIX GO System can be up to 3.9 mmol/L higher than venous laboratory results.4



 Start with the meter off. Press and hold the Set Button until the full Display appears and begins to blink. Release Set Button.

2. The time appears and the hour begins flashing. Change the number by pressing the Set Button until the desired number

Pressing and releasing the Set Button only makes the numbers increase by one. Once the number reaches its limit, it resets to the lowest number. Pressing and holding the Set Button scrolls the numbers. Release Set Button when desired number is reached.



minutes.

After the correct hour appears, the number flashes for about 10 seconds before going to the



4. Repeat steps 2-3 to set up minutes, month, day and year.

8 METER MEMORY

VIEW AVERAGES (7-, 14-, 30-DAY) Averages allows you to view the average of all blood glucose results within a 7-, 14-, or 30 day period.

Memory stores 500 results which are displayed from most recent to oldest. When

Memory is full, the oldest result is replaced with the newest result.

14-Day

30-day Averages. Meter turns off after 2

minutes if Set Button is not pressed.

If there are no average values, three dashes are

2. The most recent result is shown

with the Memory Symbol.

· Blood test results are shown

with the Memory Symbol, the

~ Alternate Site Blood Test results are shown with the

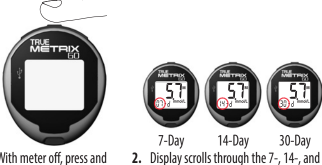
Alternate Site Symbol in

the lower left corner of the

time and date.

displayed for 7-, 14-, and 30-day Averages.

30-Day



After meter displays the Averages,

press and release Set Button again.

3. Continue to press and release the Set

Button to scroll through results.

Only the last Control Test is

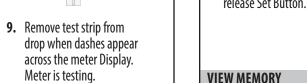
Test result will show the

left corner of the Display.

Control Symbol in the lower

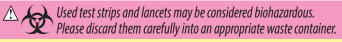
saved in Memory. The Control

With meter off, press and release Set Button.

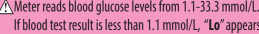




11. Remove test strip from meter and discard into an appropriate waste container. Meter turns off. Result is stored in the Memory.



message appears. Result is not stored in Memory. Retest with a new test strip.





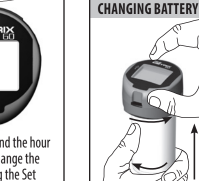
ALWAYS repeat test to confirm Low ("Lo") and High ("Hi") results.

• "**Lo**" results are included in the Average as 1.1 mmol/L. ~ "**Hi**" results are included as 33.3 mmol/L.

TRUE METRIX GO SYSTEM AND LABORATORY TESTING

7 METER SETUP

If meter turns off at any time during Set Up, go back to Step #1 and begin again.



Remove meter from top of test strip vial by holding the vial and twisting the meter ¼ turn counterclockwise.



Lift meter from vial top.

Insert new battery into Battery Tray with "+" side facing up. Slide Battery Tray back into meter.



battery is exposed. **3.** Holding the Battery Tray over your hand, press on edge of battery until battery drops out.



5. Turn meter back over and press Set Button to turn meter on.

9 SYSTEM CARE

Store system (meter, control solution, test strips) in carrying case to protect from liquids, dust and dirt. Store in a dry place at room temperature 4°C-30°C and at 10%-80% relative humidity (Non-condensing). **DO NOT FREEZE.**

Allow system to sit at room temperature for 10 minutes before testing TRUE METRIX CONTROL SOLUTION CARE

Write date first opened on control solution bottle label. Discard bottle and unused control solution if either 3 months after first opening or date printed next to \square on label has passed, whichever comes first. After each use, wipe bottle tip clean and recap tightly

Store at room temperature 2°C-30°C. **DO NOT FREEZE.** RUE METRIX BLOOD GLUCOSE TEST STRIP CARE

Store test strips in original vial only. Do not transfer test strips to new vial or store test strips outside of vial. Write date first opened on test strip vial label. Discard vial and unused test

strips if either the open vial Use By date or the date printed next to \square on vial label has passed, whichever comes first. See the test strip Instructions for Use for open vial Use By date. Use of test strips past the Use By dates may give Close vial immediately after removing test strip. Store

METER CARE AND CLEANING

Eleaning removes blood and soil from the meter.

in a dry place at room temperature 4°C-30°C and at

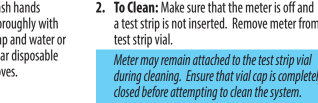
10%-80% relative humidity (Non-condensing). **DO NOT FREEZE.**

 $\wedge \sim 1$ f the meter is being operated by a second person who provides testing assistance, the meter and lancing device should be cleaned prior to use by the second person. ~ Do not clean the meter during a test.

How to Clean the Meter



1. Wash hands thoroughly with soap and water or wear disposable gloves.

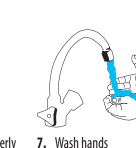


Wipe meter with a clean, lint-free cloth dampened with 70% isopropyl alcohol. **4.** Let meter air dry thoroughly before using to test.

5. Do not use bleach to clean the meter. For assistance use the contact information at the bottom of the page. Make sure no liquids enter the Test Port or any other opening in the meter.

 Do not spray meter with any cleaning agents. If the meter remains attached to the test strip vial during cleaning, make sure that the vial cap is closed before cleaning.





thoroughly after

cleaning the meter.

6. Make sure that the system is working properly by performing an Automatic Self-Test. See Automatic Self-Test under Getting Started.

♠ Do not use meter and contact for assistance if:

to local regulations.

~ Meter Display appears cloudy or any display segments are missing,

~ Markings on meter, including back meter label, are coming off or missing, ~ Set Button is hard to push on meter or does not work (see Meter Memory),

~ Unable to insert test strip into Test Port. ~ If Automatic Self-Test gives an error message.

was inserted with the "+" side facing up. Close Battery Tray and repeat Step 5. If meter still does not turn on, use the contact information at the bottom of the page for assistance. ↑ Battery may explode if mishandled. Do not dispose of battery in fire. Do not take apart or attempt to recharge battery. Dispose according

If meter does not turn on, open Battery Tray and check that the battery

⚠ WARNING

KEEP BATTERIES OUT OF REACH OF CHILDREN

Swallowing may lead to serious injury in as little as 2 hours or death, due to chemical burns and potential perforation of the esophagus. If you suspect your child has swallowed or inserted a button battery immediately call the 24-hour Poisons Information Centre on 13 11 26 for fast, expert advice.

Examine your meter and make sure the battery compartment is correctly secured, i.e. the battery door is fully closed. If the battery compartment cannot be secured, remove the battery and keep away from children. Call Trividia Health Australia Customer Care 1 800 001 *351 for assistance.* Dispose of used button batteries immediately and safely. Flat

batteries can still be dangerous. Tell others about the risk associated with button batteries and how to keep their children safe.

10 PERFORMANCE CHARACTERISTICS⁵

PRECISION: Precision describes the variation between results. There are two types of precision results measured - repeatability (using blood) and intermediate precision (using control solution).

Mean (mmol/L) 1.3 2.1 4.1 7.7 11.4 16.4 27.6 SD (mmol/L) 3.8 3.2 3.3 4.2 3.3 3.2 Intermediate Precision: N=100 Mean (mmol/L) 2.1 6.4

0.2

3.4

SYSTEM ACCURACY: Diabetes experts have suggested that glucose meters should agree within ± 0.83 mmol/L of the medical laboratory values at glucose concentrations below 5.55 mmol/L and within $\pm 15\%$ of the medical laboratory values at glucose concentrations at or above 5.55 mmol/L.⁶ The tables below show how often healthcare professionals (HCP) and users achieve these goals using capillary fingertip, capillary forearm, and venous blood samples when glucose results are not fluctuating. The laboratory reference instrument is the Yellow Springs

FOR HEALTHCARE PROFESSIONALS 99.5% of TRUE METRIX GO fingertip values performed by healthcare professionals (HCP) fell

SD (mmol/L)

within ± 0.83 mmol/L of the YSI results at glucose levels < 5.55 mmol/L and within $\pm 15\%$ at glucose levels <u>></u>5.55 mmol/L

Fingertip Capillary Samples (HCP vs. YSI) for glucose concentrations <5.55 mmol/L

<u>+</u> 0.28 mmol/L	<u>+</u> 0.56 mmol/L	<u>+</u> 0.83 mmol/L
94 / 156 (60.3%)	146 / 156 (93.6%)	155 / 156 (99.4%)
Fingertip Samples (HCP vs. YSI) for glucose concentrations ≥5.55 mmol/L		
Within <u>+</u> 5%	Within <u>+</u> 10%	Within <u>+</u> 15%
227 / 444 (51.1%)	383 / 444 (86.3%)	442 / 444 (99.5%)
Fingertip Samples for glucose concentrations between 1.1-33.3 mmol/L		

Parkes Error Grid: 100% of individual fingertip glucose measured values performed by healthcare professionals fell within Zone A of the Parkes Error Grid (PEG).

8.2% of TRUE METRIX GO forearm values performed by healthcare professionals (HCP) fell

Within +0.83 mmol/L and +15%

597/600 (99.5%)

within ± 0.83 mmol/L of the YSI results at glucose levels < 5.55 mmol/L and within $\pm 15\%$ at glucose levels >5.55 mmol/L Forearm Capillary Samples (HCP vs. YSI) for glucose concentrations <5.55 mmol/L

Within

53 / 62 (85.5%)	60 / 62 (96.8%)	
rearm Capillary Samples (HCP vs. YSI) for glucose concentrations ≥5.55 mmol/L		
Within ± 10%	Within ± 15%	
132 / 156 (84.6%)	154 / 156 (98.7%)	
	Within <u>+</u> 10%	

healthcare professionals fell within Zone A and 0.9% in Zone B of the Parkes Error Grid (PEG).

Parkes Error Grid: 99.1% of individual forearm glucose measured values performed by

99.1% of TRUE METRIX GO venous values performed by healthcare professionals (HCP) fell within ± 0.83 mmol/L of the YSI results at glucose levels < 5.55 mmol/L and within $\pm 15\%$ at glucose Venous Samples (HCP vs. YSI) for glucose concentrations <5.55 mmol/L

Within <u>+</u> 0.28 mmol/L	Within ±0.56 mmol/L	Within <u>+</u> 0.83 mmol/L
61 / 90 (67.8%)	85 / 90 (94.4%)	90 / 90 (100%)
enous Samples (HCP vs. YSI) for glucose concentrations ≥5.55 mmol/L		
Within ± 5%	Within ± 10%	Within <u>+</u> 15%
66 / 130 (50.8%)	122 / 130 (93.8%)	128 / 130 (98.5%)

Within +0.83 mmol/L and +15% **Parkes Error Grid:** 100% of individual venous glucose measured values performed by

realthcare professionals fell within Zone A of the Parkes Error Grid (PEG).

Venous Samples for glucose concentrations between 1.1-33.3 mmol/L

99% of TRUE METRIX GO fingertip values performed by users fell within ± 0.83 mmol/L of the YSI ults at alucose levels < 5.55 mmol/L and within +15% at alucose levels > 5.55 mmol/L Fingertip Samples (User vs. YSI) for glucose concentrations <5.55 mmol/L

Within <u>+</u> 0.28 mmol/L	Within <u>+</u> 0.56 mmol/L	Within <u>+</u> 0.83 mmol/L
13 / 17 (76.5%)	17 / 17 (100%)	17/17 (100%)
Fingertip Samples (User vs. YSI) for glucose concentrations ≥5.55 mmol/L		
Within ± 5%	Within ± 10%	Within <u>+</u> 15%
46 / 83 (55,4%)	73 / 83 (88.0%)	82/83 (98.8%)

Parkes Error Grid: 100% of individual fingertip glucose measured values performed by users fell within Zone A of the Parkes Error Grid (PEG)

ingertip Samples for glucose concentrations between 1.1-33.3 mmol/L

98.2% of TRUE METRIX GO forearm values performed by users fell within ± 0.83 mmol/L of the YSI results at glucose levels <5.55 mmol/L and within $\pm 15\%$ at glucose levels >5.55 mmol/L.

<u>+</u> 0.28 mmol/L	<u>+</u> 0.56 mmol/L	<u>+</u> 0.83 mmol/L
13 / 31 (41.9%)	22 / 31 (71.0%)	31/31 (100%)
arm Samples (User vs. Y	SI) for glucose concentratio	ns <u>></u> 5.55 mmol/L
Within ± 5%	Within ± 10%	Within <u>+</u> 15%
34 / 78 (43.6%)	64 / 78 (82.1%)	76 / 78 (97.4%)
rm Samples for glucos	e concentrations between 1.	1-33.3 mmol/L
	Within ±0.83 mmol/L and ±15	5%
	107/109 (98.2%)	

Parkes Error Grid: 100% of individual forearm glucose measured values performed by users fel

capillary blood samples obtained by 100 lay persons showed the following results: 100% within \pm 0.83 mmol/L of the medical laboratory values at glucose concentrations below 5.55 mmol/L and 98.8% within +15% of the medical laboratory values at glucose oncentrations at or above 5.55 mmol/L.

vithin Zone A of the Parkes Error Grid (PEG).

1. After inserting test strip, meter does not turn on. Reason Test strip inserted upside down Remove test strip from meter. Reor backwards insert test strip correctly into the Test strip not fully inserted Remove test strip from meter. Re-insert test strip correctly into the meter. Test strip error Remove test strip from meter. Repeat with new test strip. Meter is dead or there is not a Remove test strip from meter. battery in the meter Replace battery in meter. Use new test strip for testing. Battery in the meter backwards Battery must be placed in meter with positive ("+") side facing up. Contact for assistance.

11 TROUBLESHOOTING

	· · ·	
2. After applying sample, meter does not begin testing.		
Reason	Action	
Sample drop too small	Repeat test with new test strip and larger sample drop.	
Sample applied after two minute shut-off	Repeat test with new test strip. Apply sample within 2 minutes of inserting test strip into meter.	
Problem with test strip	Repeat with new test strip. If testing still has not begun, contact for assistance.	
Problem with meter	Contact for assistance.	
·	·	

Use contact information at the bottom of the page for assistance.

12 MESSAGES

Reason

Display

Action

Invalid or forearm or venous whole blood Hematocrit collected only in a sodium heparin blood collection tube. If error persists, contact for assistance. Move meter and test strips to area Temperature between 5°C-40°C; wait 10 minutes for system to reach Γοο Cold∕ Too Hot room temperature before testing. Retest with new test strip and Sample Not Detected or larger sample. Sample Drop on Top of Test Strip Used Test Strip, Repeat with new test strip. Test Strip Outside If error persists, of Vial Too Long contact for assistance.

Repeat with new test strip, using capillary whole blood from the finger

Glucose Result (higher than 33.3 mmol/L)

Removed During Test or Micro USB Cable Connected while

Within +0.83 mmol/L and +15% 99/100 (99 0%) Low or Dead Battery

Forearm Samples (User vs. YSI) for glucose concentrations <5.55 mmol/L

USER PERFORMANCE EVALUATION: A study evaluating glucose values from fingertip

Make sure Sample Tip of test strip touched top of sample drop. Meter Error Contact for assistance. Retest with new test strip. If error Test Strip Error or persists, contact for assistance. Very High Blood If you have symptoms such as fatique, excess urination, thirst or blurry vision, follow a Doctor or Healthcare Professional's advice for high blood glucose. Unplug Micro USB cable. Repeat result is displayed before removing test strip. If error persists, contact for assistance. Testing <u>F-9</u> Meter Error Contact for assistance. Low: About 50 tests can be done before battery dies. Dead: Battery Symbol appears before meter turns off. Change the battery. Do not use meter for testing. **Broken Display** Contact for assistance. **WARNING!!** Out of Range -M WARNING!! **High Results** Retest with new test strip. If result > 33.3 mmol/L is still "Hi" (High) or "Lo" (Low) contact a Doctor or Healthcare Out of Range -Professional *immediately*. Low Results < 1.1 mmol/L

If error message still appears, any other error message appears, or troubleshooting does not solve the problem, contact for assistance.