TRUE METRIX

MSKESSON

■ Control Solution

For use with McKesson TRUE METRIX[®] Self Monitoring Blood Glucose Test Strips MFR # 06-R3051-45, 06-R3051-41, 06-R3051P-01, and McKesson TRUE METRIX[®] PRO Self Monitoring Blood Glucose Test Strips MFR # 06-R3051P-01, 06-R3051P-05.

INSTRUCTIONS FOR USE

INTENDED USE: TRUE METRIX[®] Control Solution is for use with the TRUE METRIX[®] Self Monitoring Blood Glucose System and Test Strips and the TRUE METRIX[®] PRO Professional Monitoring Blood Glucose Meter and Test Strips to check that the meter and test strip are working together properly and that the test is performing correctly.

TEST PRINCIPLE: Use control solution instead of blood to make sure the system is working the way it should. If test result displayed in meter falls within control test range printed on test strip vial label, testing technique and system performance are acceptable.

STORAGE AND HANDLING: Control solution must be stored upright, tightly sealed, at **temperature** 36°-86°F (2°-30°C). **DO NOT FREEZE.** Write date first opened on bottle. Discard bottle after Expiration Date printed on the bottle label or 3 months after date written on bottle, whichever comes first. Discard any bottle that appears to be cracked or leaking.

CONTENTS: Volume: 3 ml. Chemical Composition: Water, d-glucose, buffers, viscosity enhancing agents, salts, dyes, and preservatives.

WARNINGS: For *in vitro* (external) use only. **DO NOT drink.** Discard after Expiration Date (EXP) or 3 months after written opened date. Read all Instructions for Use (Test Strip Instructions for Use, Owner's Manual) before testing. Do not use Control Test ranges on test strip vial label as recommended blood glucose ranges.



Important Information:

It is important to perform control tests with more than one level of control solution to assure the system is working properly and your testing technique is good. There are three levels of TRUE METRIX Control Solution available that contain known amounts of glucose. For more information on obtaining different levels of control solution, call 1-800-803-6025.

TEST PROCEDURE:

- Check Expiration Dates on control solution bottle and test strip vial label. Discard control solution if 3 months past written opened date or past printed label Expiration Date, whichever comes first. Use new control solution and/or test strips if either date has passed.
- 2. Allow test strips, meter, and control solution to sit at room

- temperature for at least 10 minutes before testing. If opening the control solution bottle for first time, write date opened on bottle.
- 3. With cap on, gently swirl or invert control solution bottle a few times.

DO NOT SHAKE.

- 4. Remove test strip from vial and recap immediately. Insert test strip into meter to turn meter on.
- Remove bottle cap. Turn control solution bottle upside down. Squeeze one drop of control solution onto a clean tissue. Wipe off bottle tip. Discard used tissue.
- 6. Gently squeeze another drop of control solution onto a small piece of unused aluminum foil or clear plastic wrap. With test strip in meter, touch Sample Tip of test strip to top of drop of control solution. Allow drop to be drawn into test strip. Remove test strip from drop when meter begins testing.
- Compare result from meter to the control test range printed on the test strip vial label for the level of control solution tested.
- 8. Press Strip Release button on meter to remove test strip from meter and discard in appropriate container.
- 9. With a clean tissue, wipe tip of control solution bottle before recapping.

EXPECTED RESULTS: Control results must be within result range printed on test strip vial label.

TROUBLESHOOTING TIPS:

- 1. If a control test result is outside control range, do not use test strips or meter for blood glucose testing.
- Check to see if control or test strips have expired.
 Discard expired test strips and control. Open new bottle of control and/or vial of test strips. Repeat test.

WARNING: Do not use test strips or meter for blood glucose testing if Control Test results are not within Control Test range. See Troubleshooting Tips above or call Customer Care for help at 1-800-803-6025. For medical assistance, please contact Doctor or Healthcare Professional.

General Questions? Call 1-800-777-4908 Customer Consultation, Monday - Friday, 8AM-8PM EST, in English or Spanish, Call 1-800-803-6025. www.trividiahealth.com

Distributed by McKesson Medical-Surgical Inc. Richmond, VA 23233 PVN C0118 R5SUN03 rev 41 Made in USA

TRUE $METRIX^{(0)}$ is a registered trademark of Trividia Health, Inc. U.S. Patent Pending.



