

Self Monitoring Blood Glucose System

24/7 Customer Consultation English or Spanish 1-800-803-6025 www.trividiahealth.com

Meter, Test Strips & System Components



- ALL parts of your blood glucose monitoring system could carry bloodborne pathogens after use, even after cleaning and disinfecting.¹
- Cleaning and disinfecting the lancing device and the meter destroys most, but not necessarily all, blood-borne pathogens.
- Wash your 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 infection risk.
- If the meter is being operated by a second person who provides testing assistance, the meter and lancing device should be cleaned and disinfected prior to use by the second person.
- It is important to keep the meter and the lancing device clean and disinfected. For instructions on how to clean and disinfect the meter and lancing device, see Meter Cleaning and Disinfecting and Lancing Device Cleaning and Disinfecting in the Owner's Booklet.

Manufactured by:



FORT LAUDERDALE, FL 33309 U.S.A.

1. FDA Public Health Notification: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Blood Borne Pathogens. Retrieved June 21, 2012 from http://www.fda.gov/MedicalDevices/Safety/AlertsandNotices/ucm224025.htm. © 2016 Trividia Health. TRUE METRIX and the Trividia Health logo are trademarks of Trividia Health, Inc. RF4TVH08 Rev. 50

Blood Glucose Testing



1. Wash hands with warm, soapy water. Dry thoroughly.



2. Remove test strip from vial and close vial immediately. Insert strip into Test Port with black blocks facing up. The meter turns on.



3. Lance finger.



4. With strip still in meter, touch tip of strip to blood drop. Allow blood to be drawn into strip. Remove strip from drop immediately after dashes appear across Meter Display.



5. In as fast as 4 seconds, glucose results will be displayed



 Remove Test Strip from Meter and discard in appropriate container. Meter turns off.