Blood glucose testing strips are used only with TRUE FOCUS Meters to quantitatively measure whole blood glucose in fluids, human capillary whole blood taken from the fingertip or ear lobe. The TRUE FOCUS Blood Glucose Monitoring System is intended to be used by a single person and not shared.

The blood glucose monitoring system is intended for self-testing at home (in the counter). Testing is performed outside the body (in vitro) using single use lancets and TRUE FOCUS Blood Glucose Test Strips. When whole blood is transferred to TRUE FOCUS Control Solution, there will be no reactive interference for the diagnosis of diabetes mellitus.

Instructions for Use

Contact End - End into meter. Sample Tip - End where sample is applied.

Blood Glucose Testing

• Check meter and glucose test strip on label strip to label. Do not use if the other date printed on the test strip is invalid or 90 days after date opened, whichever comes first. Using test strips past these dates may cause inaccurate results.
• Store test strip in a dry place at room temperature between 59°F and 86°F. Do not store in Refrigerator or freezer. Do not expose to extremely hot or cold, direct sunlight or high humidity for any length of time. Do not expose to extreme heat or cold, direct sunlight or high humidity for any length of time. Do not freeze.
• Do not bend, cut, or alter test strips in any way.

Important Information

• When performing TRUE FOCUS Blood Glucose Testing, using another meter, or one not TRUE FOCUS, or using test strips or controls from another manufacturer will cause inaccurate results.
• The blood glucose monitoring system is intended for self-testing at home (over-the-counter).
• Do not bend, cut, or alter test strips in any way.
• NEVER use serum, plasma, or clotted blood for testing.
• Check the Use by Dates. Do not use if past either written date or date printed on test strip vial or 90 days after date opened, whichever comes first. Using test strips past these dates may cause inaccurate results.
• Store test strip in a dry place at room temperature between 59°F-86°F and 10% - 90% Relative Humidity. Do NOT REFRIGERATE OR FREEZE. Do not store in refrigerator or freezer. Do not expose to extremely hot or cold, direct sunlight or high humidity for any length of time. Do not expose to extreme heat or cold, direct sunlight or high humidity for any length of time. Do not freeze.
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