Capillary blood glucose Ascorbic acid concentrations at or above 0.28 mmol/L (5 mg/dL) may cause elevated meter glucose results.

Doctor or Diabetes Health-care Professional.

For assistance. For medical assistance, call your

SYMBOLS:

• Lancing device is for self-testing and intended for use by one patient ONLY. Not suitable for use

• NEVER add a second drop of sample to Strip. Adding more sample gives an error message.

• Strips are for quantitative measure whole blood glucose. TRUEresult Strips may be used for self-testing at home or for professional use.

Intended Use:

• Check for error messages. If an error message appears, follow the Actions in the Display Message Section of the Owner’s Booklet

• Check the bottle. Do not use if past either written date or date printed on Test Strip vial or Control Bottle.

Troubleshooting

If comparing results using TRUEresult strips to laboratory test results, perform a finger-stick test using TRUEresult twist Forearm Sample - <4.2 mmol/L (75 mg/dL) if your blood sugar may be rising or falling rapidly or your routine results are often fluctuating. TRUEresult twist Meters without the advice of a Doctor or Health-care Professional.

Do not bend, cut, or alter Strips in any way.

Do not refrigerate or freeze.

Use Strip quickly after removing from vial. Recap vial right away. Strips left outside vial too long cause inaccurate results.

Check with your Doctor or Health-care Professional if your TRUEresult twist Meters are not functioning properly.

For more information on Quality Control testing. See TRUEresult Control Solution Instructions for Use or TRUEresult/TRUEresult twist Owner’s Booklet

Important Information:

• Blood collected into sodium or lithium heparin vacutainer tubes may be used for testing by healthcare professionals.

• Blood collection at 30 degrees Celsius is recommended. Blood collected at higher temperatures may not be suitable for testing. Blood must be separated within 30 minutes after collection. If separation is required, whole blood will separate more quickly than blood collected in vacutainer tubes.

• Blood samples collected into EDTA (purple top) vacutainer tubes may not be suitable for testing by health-care professionals. EDTA (purple top) vacutainer tubes are commonly used for routine laboratory testing. Whole blood collected into EDTA (purple top) vacutainer tubes may be used for testing by healthcare professionals.

• Do not expose to extreme heat or cold, direct sunlight or high humidity for any length of time.

Holding the Test Strip Sample Tip to the blood sample too long after the Meter begins testing may give an error message.

If your blood sugar may be rising or falling rapidly or your routine results are often fluctuating, TRUEresult twist fingertip values can achieve these goals. The fingertip data were compared to

Performance Characteristics – TRUEresult twist System

Accuracy: TRUEresult twist Meters have been calibrated to meet the accuracy standards of the American Diabetes Association, adult, female and female ranges.

For more information on Quality Control testing.

For assistance please call:

Keep

Storage

For assistance please call:

Call

Results are displayed as a plasma value.

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Glucose Control:

Precision: TRUEresult twist Meters without the advice of a Doctor or Health-care Professional.

TRUEresult forearm values within 0.83 mmol/L (15 mg/dL) of the fingertip results at glucose levels < 4.2 mmol/L (75 mg/dL) when users' glucose values are not fluctuating.

97.8% of Health-care Professional (HCP) TRUEresult forearm values fell within 0.83 mmol/L (15 mg/dL) of the fingertip results at glucose levels < 4.2 mmol/L (75 mg/dL) when users' glucose values are not fluctuating.

99.5% of Health-care Professional (HCP) TRUEresult twist Meter fingertip values fell within 0.83 mmol/L (15 mg/dL) of the fingertip results at glucose levels < 4.2 mmol/L (75 mg/dL) when users' glucose values are not fluctuating.

TRUEresult twist Meters without the advice of a Doctor or Health-care Professional.

99.5% of Health-care Professional (HCP) TRUEresult twist Meter fingertip values fell within 0.83 mmol/L (15 mg/dL) of the fingertip results at glucose levels < 4.2 mmol/L (75 mg/dL) when users' glucose values are not fluctuating.

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100 International Organization for Standardization.

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