TRUE METRIX™ Blood Glucose Monitoring System

1) What strips do I use for the TRUE METRIX™ meter?
   TRUE METRIX meters use TRUE METRIX™ Test Strips with Triple Sense Technology™.

2) How do I set up my TRUE METRIX meter?
   See your Owner's Booklet [insert hyperlink] included with your meter.

3) How do I know my TRUE METRIX meter is giving me an accurate result?
   The TRUE METRIX meter does a self-test each time a test strip is inserted. In addition, you can do a test with Control Solution to verify your testing technique is good and that the meter is working properly. See the owner’s booklet [insert hyperlink] for instructions regarding control solution testing.

4) Can the TRUE METRIX™ System be used to test on alternative test sites?
   Yes. TRUE METRIX is suitable for fingertip and forearm testing.

5) Are special lancets required when testing with the TRUE METRIX™ meter?
   No. We recommend the TRUEdraw™ lancing device for greater comfort and control to be used with our single-use sterile lancets.

6) I am on peritoneal dialysis, can I use this system?
   Yes, the TRUE METRIX System can safely be used by patients receiving peritoneal dialysis. Your dialysate will not affect the results of this meter.

7) Can I indicate on my meter if a result was after eating?
   Yes. The TRUE METRIX meter has an Event Tagging option. See the Setup section of the owner’s booklet [insert hyperlink] to turn the Event Tagging feature on, and then choose the symbol you want to add after each test result is shown.

8) Can I upload my meter data into a data management system?
   Yes. The TRUE METRIX meter uses TRUEmanager™ Diabetes Management Software. [Insert Hyperlink] Follow the link to download the software or to request the software on CD. A cable/docking station may be purchased separately through our Customer Care department.

9) What kind of batteries does the TRUE METRIX meter use?
   The TRUE METRIX meter uses a non-rechargeable 3V lithium battery (#CR2032).