Blood Glucose Monitoring System

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

2. Remove one Test Strip from vial and close vial immediately. Insert Test Strip into Meter. Meter turns on.

3. Lance finger. Let a blood drop form.

4. With Test Strip still in Meter, touch end of Test Strip to top of blood drop and allow blood to be drawn into the Test Strip. Remove Test Strip from blood drop immediately after Meter begins to count down.

5. After countdown, result is displayed with units of measure. Result is stored in Meter Memory.

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

The TRUE FOCUS Blood Glucose Monitoring System is intended to quantitatively measure whole blood glucose in fresh, human capillary whole blood taken from the fingertip or forearm. The system is intended to be for single patient use. The system is intended for self-testing at home (over-the-counter). Testing is performed outside the body (in vitro diagnostic use) by a single person with diabetes as an aid for monitoring the effectiveness of diabetes control. The system is not to be used on neonates or for the diagnosis or screening of diabetes mellitus. Alternative site (forearm) testing can only be performed during steady-state blood glucose conditions.

The meter and lancing device are for single patient use. Do not share them with anyone including other family members! Do not use on multiple patients!

All parts of the kit are considered biohazardous and can potentially transmit infectious diseases, even after you have performed cleaning and disinfection. For cleaning and disinfecting procedures, please see the TRUE FOCUS Owner’s Booklet.