

HT100

GLUCOSE

Monitoring System

Features



+

GDH-FAD Reagent



+

0.7µl Blood Sample



+

Alternative Site Testing



+

Instant 14 Days Average



+

5 seconds Test



+

500 memory sets



+

PC Download



+

Auto Calibration



+

Strip Ejector

Legible readings

for elderly people,

avoid misreading



Test Strip Ejector

Reduce the possibility of
cross-contamination
due to bloodborne pathogens



USB and

Bluetooth (optional) Provide both wire and wireless connection for data transmission

Auto Coding

Simplified way of test, easy to use,

no more misreading due to

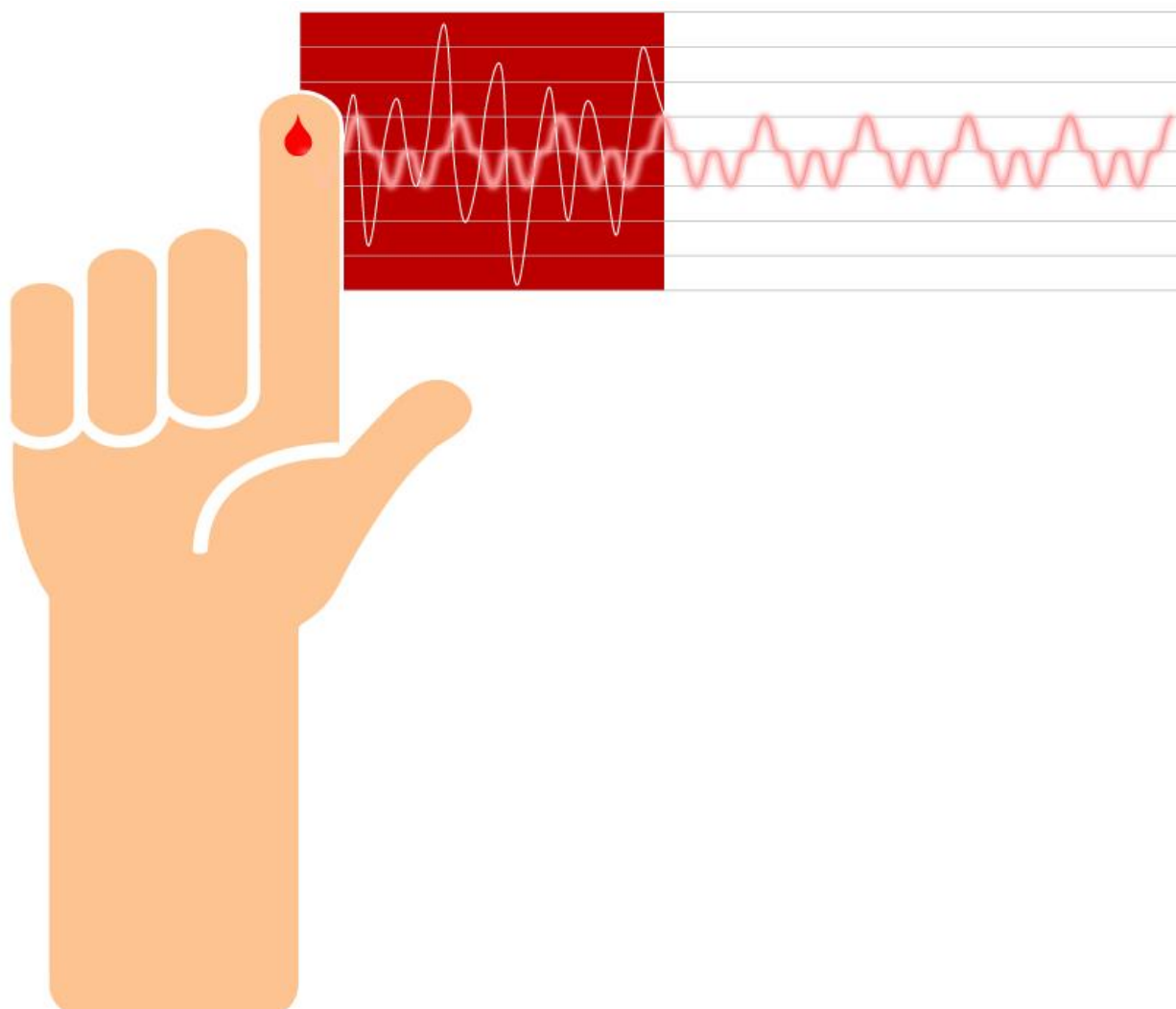
incompatible code card

GDH Enzyme

0.7µl Blood Sample

Accurate for fresh capillary and venous whole blood samples





Wide Hematocrit

HCT effect reduced, accuracy ensured for various users and test circumstances



Simple Steps to Test



Insert a test strip



Apply blood sample



Result in 5 seconds

Complete Kit



Complete Kit

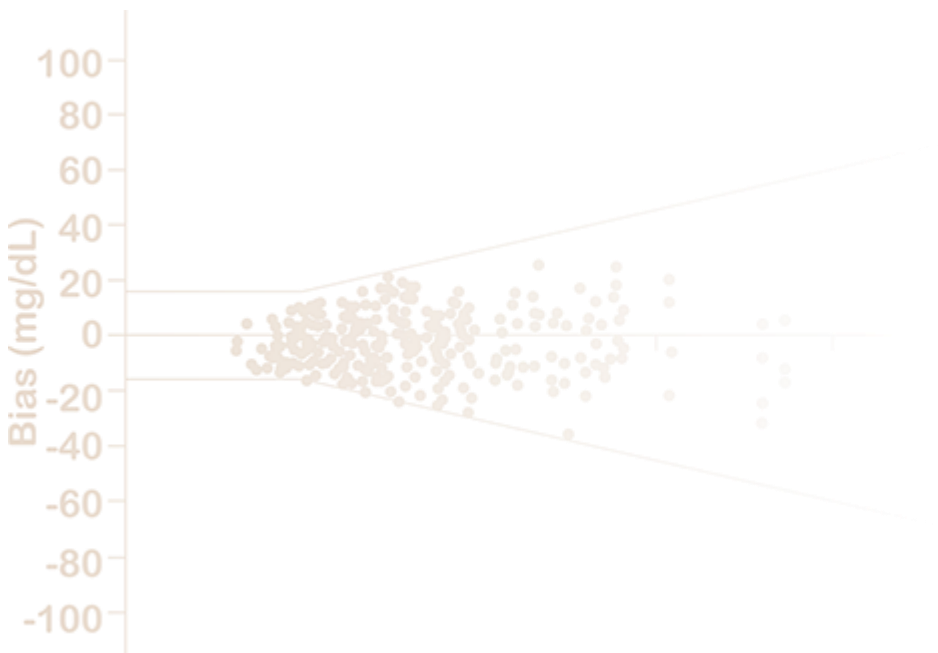
- + HT100 Blood Glucose Meter
- + HT100 Blood Glucose Test Strip
- + Quality Control Solution
- + Adjustable Depth Lancing Device
- + Sterilized Lancets
- + Comprehensive User Manual,
Quick Reference Guide,
Package Inserts, & Logbook
- + Protective carrying case
& product illustration box

Note:

The contents of a Complete Kit may vary and are subject to change according to the actual purchase.



Technical Specifications



Hematocrit

Test Sample

Measuring Unit

Measuring Range

Average

Reminder Alarm

External Output

Power Supply

Battery Life

Dimension

Weight

0 - 70%

Venous and Capillary Whole Blood

mg/dL or mmol/L

20 - 600mg/dL (1.1 - 33.3mmol/L)

7/14/30 days

4 sets

mini USB

2 AAA batteries

Approximately 1,000 tests

106(L) x 66(W) x 20(H) mm

65g without batteries

Copyright © 2018Tyson Bioresearch Inc. All rights reserved.