

Tyson Bio HT100

Blood Glucose Monitoring System

Frequent blood glucose test has been proven to be the most effective way to keep diabetes patients from serious complications. HT100 model equips with user-friendly interface, true auto code technology and painless lancing device to ensure best user experience. Try it yourself and you will see!

CE FDA TFDA



Simple Steps to Test



1 Insert a test strip to activate meter automatically



2 Apply blood sample



3 Result in 5 seconds

Package Illustration

Strip Box

HT100 Blood Glucose Test Strip
50pc/vail



Meter Kit- Standard Pack

HT100 Blood Glucose Meter
New-design Lancing Device
Comprehensive User Manual
Carrying Case
AAA Battery (2)
Gift box



Feature Highlights

- GDH** GDH - FAD Reagent
- FREE** Auto Calibration (True Auto Code)
- ET** Insufficient Blood Detection
- 14** Instant 14 Days Average (7/14/30 days Average)
- 5 sec** Result in 5 seconds
- 500** Memory up to 500 tests
- PC** PC Download (mini USB slot)
- Strip Ejector**
- Bluetooth** Bluetooth (Optional) HT100-B

Technical Specifications

Hematocrit (HCT)	0 - 70%
Test Sample (Blood Type)	Venous and Capillary Whole Blood
Glucose Unit	mg/dL or mmol/L
Measuring Range	20 - 600mg/dL (1.1 - 33.3mmol/L)
Reminder Alarm	4 sets
Battery Life	Approximately 1,000 tests
Meter Dimension	106L x 66W x 20H mm
Meter Weight	65g without batteries
Strip Shelf Life at Delivery	≥ 18 month
Strip Storage Temperatures	4 - 30°C

Tyson New Lancing Device



reddot design award
winner 2015



DESIGN AWARD Taiwan 2017
Golden Pin Winner

Big Window

The 6-level of depth adjustment can be easily identified.

Safety Switch (patented)

When the cap is open, trigger cannot be activated. When the cap is closed, the lancet eject function is locked.

Big Release Button

Easy to trigger the prick for all users.

High Quality

The polished surface contributes to a comfortable hand feeling and is easy to clean for users.

Soft Touch Design

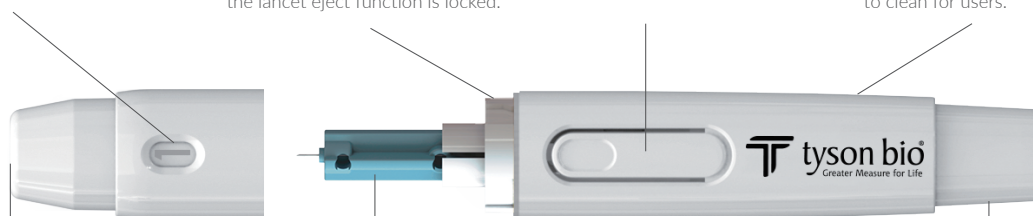
Polished surface allows to place the finger smoothly on top of the cap.

Painless and Quiet

Precise and compact design can effectively lower the vibration, reduce the sound and minimize the wound size pricked by lancet.

Patented No-touch Lancet Ejection

Used lancet can be easily ejected by pushing down the plunger with one hand.



Corporate Headquarter

9F, No. 16, 18, 20, 22, Kedong 3rd Rd.,
Zhunan Township, Miaoli County 35053, Taiwan
+886-37-585998
Sales_Int@tysonbio.com

Sales Office

9F, No. 1, Aly. 30, Ln. 358, Ruiguang Rd.,
Neihu Dist., Taipei City 11492, Taiwan
+886-2-77201070
Sales_Int@tysonbio.com

