



Introduction

Tyson Bioresearch, Inc. is one of the most prestigious, innovative, and customer-oriented healthcare product providers in Taiwan. We design and manufacture high quality Blood Glucose Monitoring System (BGMS), along with a wide range of medical grade healthcare devices, which includes:

- Diabetes Care
- Kinder Care
- Feminine Care
- Veterinary Care

We offer both OEM and ODM services which cater for clients' ever-changing needs. We are compliant with all required medical quality system standards, such as ISO13485 and GMP, together with variety products certified by FDA, CE and other worldwide regulatory authorities.

Our own designing and manufacturing facilities allow us to make perfect control over production, quality, and cost, which is a crucial dominance for us to provide impeccable services for our customers.



Our Vision

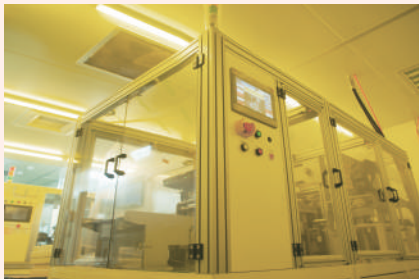
Caring for people through technology.

Mission Statement

To provide a world-class and sustainable caring solution through technology innovation and implementation of excellence.

Corporate Culture

Derived from the primary colors of **RED**, **GREEN**, & **BLUE**, we have our corporate culture expand on these basis.



Caring

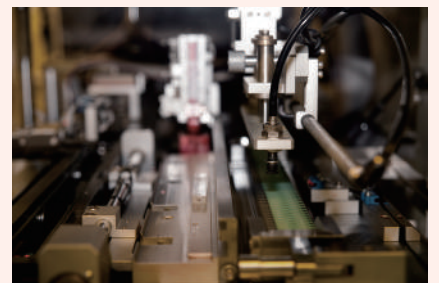
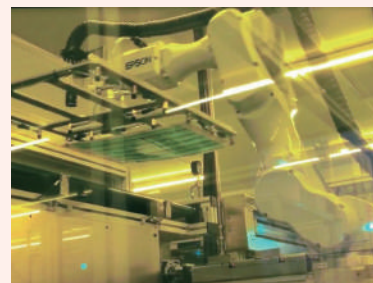
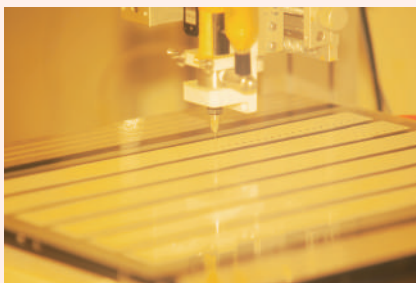
To care for things we do, products we make, people we serve.

Effective

Not only to do things right, we do the right things.

Innovative

To make our imagination of tomorrow into a reality today.



GLUCOSE
Monitoring System



GLUCOSE
Veterinary Monitoring System



Nebulizer



Blood Pressure Monitor



Thermometer



MommyCare *GuardiAngel*



GOOD DESIGN



reddot design award
winner 2017

GLUCOSE Monitoring System



TB100

Hematocrit 35 - 55%
 Test Sample Capillary Whole Blood
 Measuring Unit mg/dL or mmol/L
 Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L)
 Average 7/14/30 days
 Reminder Alarm 4 sets
 External Output UART with mini USB socket
 Power Supply CR2032
 Battery Life Approximately 1,000 tests
 Dimension 92L x 58W x 19H mm
 Weight 60g without batteries

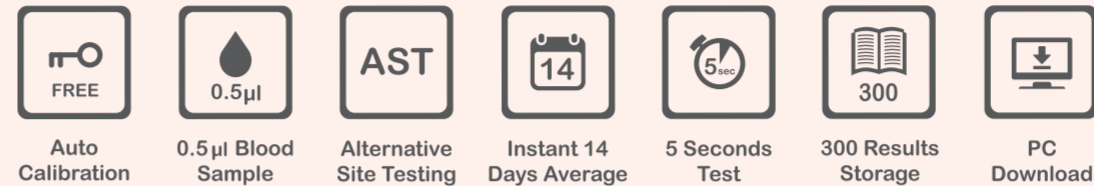
CE, FDA certified



TB200

Hematocrit 35 - 55%
 Test Sample Capillary Whole Blood
 Measuring Unit mg/dL or mmol/L
 Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L)
 Average 7/14/30 days
 Reminder Alarm 4 sets
 External Output UART with mini USB socket
 Power Supply CR2032
 Battery Life Approximately 1,000 tests
 Dimension 92L x 58W x 19H mm
 Weight 60g without batteries

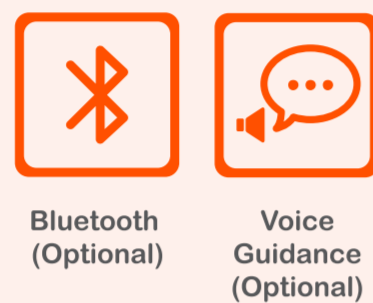
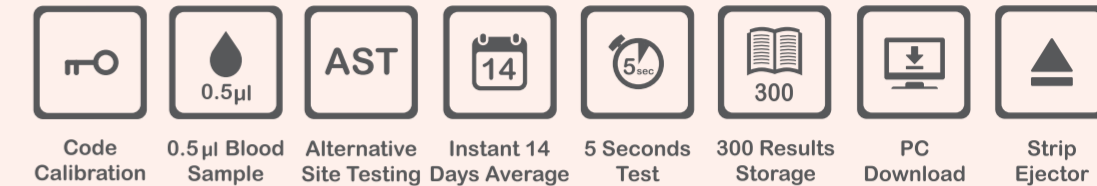
CE certified



EVOLVE

Hematocrit 35 - 55%
 Test Sample Capillary Whole Blood
 Measuring Unit mg/dL or mmol/L
 Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L)
 Average 7/14/30 days
 Reminder Alarm 4 sets
 External Output UART with mini USB socket
 Power Supply CR2032
 Battery Life Approximately 1,000 tests
 Dimension 92L x 58W x 19H mm
 Weight 60g without batteries

CE, FDA certified



Accessories

An industry first, patent pending, interchangeable Bluetooth connectivity & Voice Guidance Auxiliary Module!

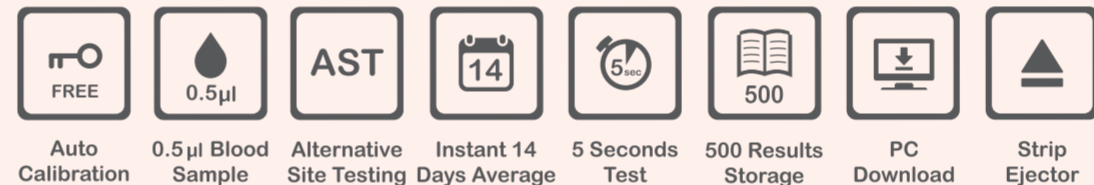
- + Tyson Bio MT-A Auxiliary Module Voice guidance
- + Tyson Bio MT-B Auxiliary Module Bluetooth connectivity
- + Tyson Bio MT-C Auxiliary Module 2-in-1, Bluetooth connectivity & Voice Guidance



AC200

Hematocrit 35 - 55%
 Test Sample Capillary Whole Blood
 Measuring Unit mg/dL or mmol/L
 Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L)
 Average 7/14/30 days
 Reminder Alarm 4 sets
 External Output UART with mini USB socket
 Power Supply 2 AAA batteries
 Battery Life Approximately 1,000 tests
 Dimension 94L x 63W x 25H mm
 Weight 60g without batteries

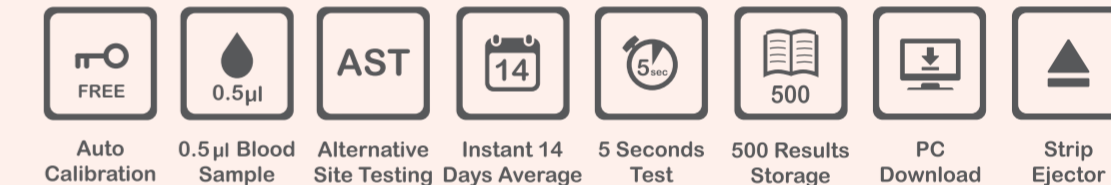
CE, FDA certified



AC500

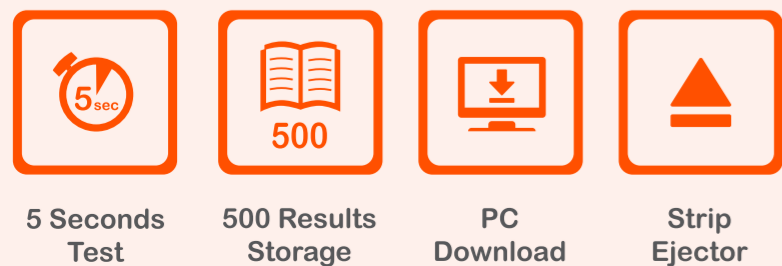
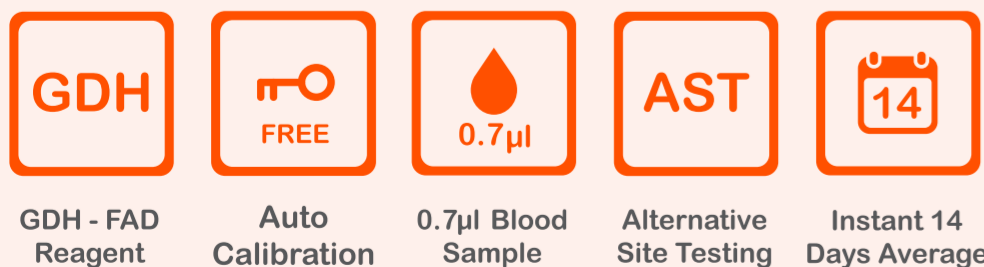
Hematocrit 30 - 55%
 Test Sample Capillary Whole Blood
 Measuring Unit mg/dL or mmol/L
 Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L)
 Average 7/14/30 days
 Reminder Alarm 4 sets
 External Output UART with mini USB socket
 Power Supply 2 AAA batteries
 Battery Life Approximately 1,000 tests
 Dimension 100L x 57W x 24H mm
 Weight 58g without batteries

CE, FDA certified



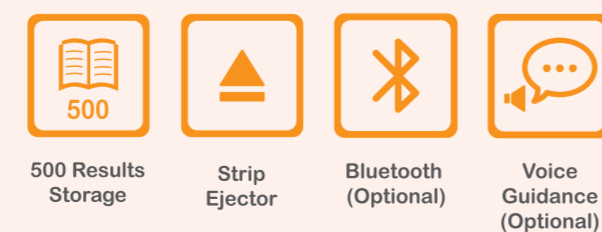
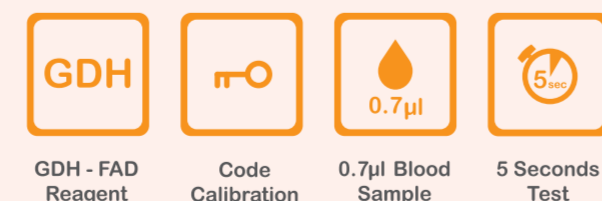
HT100 CE, FDA certified

Hematocrit 0 - 70%
 Test Sample Venous and Capillary Whole Blood
 Measuring Unit mg/dL or mmol/L
 Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L)
 Average 7/14/30 days
 Reminder Alarm 4 sets
 External Output mini USB
 Power Supply 2 AAA batteries
 Battery Life Approximately 1,000 tests
 Dimension 106L x 66W x 20H mm
 Weight 65g without batteries



GLUCOSE Veterinary Monitoring System

Hematocrit 20 - 60%
 Test Sample Venous and Capillary Whole Blood
 Measuring Unit mg/dL or mmol/L
 Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L)
 Average 7/14/30 days
 Reminder Alarm 4 sets
 External Output mini USB
 Power Supply 2 AAA batteries
 Battery Life Approximately 1,000 tests
 Dimension 106L x 66W x 20H mm
 Weight 65g without batteries



Paw Gluco

HT111



Complete Kit

Our complete kit has everything you need for self blood glucose monitoring and are distributed throughout the world. We are dedicated to produce perfect product for diabetes patients and to create a greater measure for their life.

- + Blood Glucose Meter
- + 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.



Corporate Headquarter

📍 5F, No. 22, Kedong 3rd Rd., Zhunan Science Park,
Miaoli County, 35053, Taiwan

☎ +886-37-585998

✉ Sales_Int@tysonbio.com

Branch Office

📍 9F, No. 1, Aly. 30, Ln. 358, Ruiguang Rd.,
Neihu Dist., Taipei City 11492, Taiwan

☎ +886-2-77201070

✉ Sales_Int@tysonbio.com

