Tyson Bioresearch Inc. was established in 1999. Since then, it has been focusing on Blood Glucose Monitoring Systems (BGMS). In the industry of BGMS, only a few manufacturers can actually mass produce the products following ISO 15197:2013 new standards. With its patented technology, Tyson reaches not only the 15% accuracy criteria, but also 12%. Moreover, it offers BGMS with true auto code and unique customer code which bring competitive edge to its business partners around the world.

Being a family business with decades of experience in chemistry, biochemistry and semiconductor industries, Tyson has an ambition to make top of notch products and become a leader in BGMS industry. You are welcome to contact Tyson for more information and let's work together to grow your business.





Sales Office

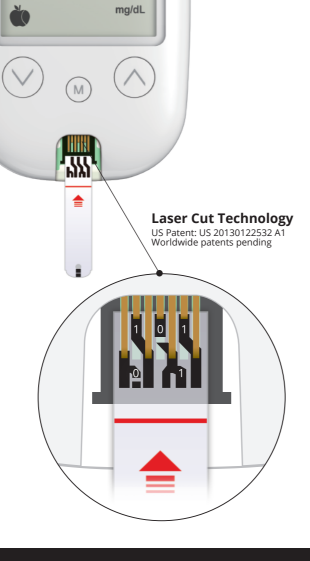
L+886-2-7720-1070 Sales int@tysonbio.com 9 F No. 1, Aly 30, Lane 358, Ruiguang Road, Neihu District, Taipei City, 11492, Taiwan

Factory

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



T tyson bio is either registered trademarks or trademarks of Tyson Bioresearch Inc. Copyright © 2019 Tyson Bioresearch Inc. All rights reserved.



• True Auto Code

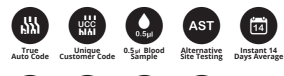
Unique Customer Code

• Mass Production Accuracy: ±15%, ±15mg/dL

Optional Accuracy Standard: ±12%, ±12mg/dL

Tr tyson bio 12.25

AC500(GOD)





SPECIFICATION

Hematocrit	20-60%
Test Sample	Capillary Whole Blood
Measuring Unit	mg/dL or mmol/L
Measuring Range	20 - 600mg/dL (1.1 - 33.3mmol/L)
Reminder Alarm	4 sets
External Output	mini USB
Power Supply	2 AAA batteries
Battery Life	> 1000 tests
Dimension	100L x 57W x 24T mm

BLOOD GLUCOSE MONITORING SYSTEM





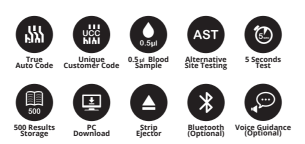


HT100(GDH)





HT101(GDH)







Bluetooth



Code Key Pet

SPECIFICATION

0-70% Hematocrit Test Sample Venous and Measuring Unit mg/dL or mm 20 - 600mg/c Measuring Range Reminder Alarm 4 sets External Output mini USB/ Blu Power Supply 2 AAA batteri Battery Life > 1000 tests 106L x 66W x Dimension

Capillary Whole Blood nol/L IL (1.1 - 33.3mmol/L)	H Ti N R
uetooth (optional) ies	E: P
20T mm	B D

0-70% lematocrit Venous and Capillary Whole Blood est Sample mg/dL or mmol/L leasuring Unit 20 - 630mg/dL (1.1 - 35.0mmol/L) Measuring Range Reminder Alarm 4 sets mini USB / Bluetooth (optional) xternal Output 2 AAA batteries ower Supply > 1000 tests attery Life 106L x 66W x 20T mm imension

SPECIFICATION

SPECIFICATION

500 Results Storage

Strip Eiector

0-70% Hematocrit Venous and Capillary Whole Blood Test Sample mg/dL or mmol/L Measuring Unit Measuring Range 20 - 600mg/dL (1.1 - 33.3mmol/L) Reminder Alarm 4 sets External Output Bluetooth (optional) Power Supply 2 AAA batteries Battery Life > 1000 tests Dimension 108L x 55W x 17T mm

SPECIFICATION

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)
Reminder Alarm	4 sets
External Output	mini USB / Bluetooth (optional)
Power Supply	2 AAA batteries
Battery Life	> 1000 tests
Dimension	106L x 66W x 20T mm