

Meet the Anytime CT3 System



AUTO-APPLICATOR&SENSOR



The simple auto-applicator is a one-touch applicator that easily inserts a small built-in sensor just beneath the skin.

TRANSMITTER (2-YEAR LIFESPAN)



The rechargeable transmitter can be used for up to two years. It can support 14 days' wearing on a single charge (<1.5h).

WIRED CHARGING STAND



The fast charge only needs less than 1.5 hours for one time.



480 continuous readings per day are sent to your phone via bluetooth.





Reach your goals with Anytime CT3







No finger pricks



No scanning



Comfortable to wear for 14 days



Customizable **Alerts and Alarm**



- 7 glucose trend arrows
- 4 options of glucose timeline
- · Statistics and Daily Report can be outputed
- · Share real-time data with up to 20 people
- · Allow logging of meals, exercise, and insulin



· Real-time High and Low alerts to take action

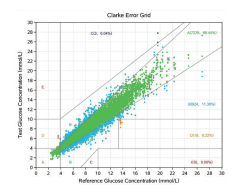
- Can help reduce HbA1c

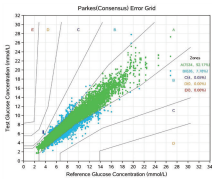
· Can help reduce Hhypoglycemic Events



RELIABLE

The clinical trial for the CT3 continuous glucose monitoring system was just completed in 2022, involving 72 patients in three top-level hospitals in China. An overall MARD (vs venous blood)of 9.07%, and the consensus error grid of 99.95%, were achieved.







Better mangement with Anytime APP













Patients can:





- Enter and view diabetes data in one location to better understand what's affecting their glucose levels
- Sync data from CT3
- ✓ Log meals and activity The food database has over 500,000 items, and Glooko is compatible with popular fitness trackers like Fitbit and Strava
- View educational resources and best practices about diabetes

Professionals can:



- Manage your diabetes population for 24/7
- View and analyze diabetes data that has been synced remotely by patients or uploaded during a clinic visit
 - Find and group targeted patients with search and filter capabilities Efficiently analyze and provide guidance to patient groups
- Web for Professionals
- Improve workflow efficiency and increase your patient load

Anytime CT3 Specification \Rightarrow



Transmitter	
Use life	14 Days
Shelf life	2 years
Warmup Time	1 Hour
Power Supply	Rechargeable
Battery Longevity	14 Days on a single charge
Charge Time	<1.5 Hours
Communication Range& Frequency	6 meters 2.4 GHz Bluetooth Low Energy (BLE)
Storage & Transport Conditions	Temperature:5°C to 40°C Humidity <93%RH
Sensor	
Glucose Range	1.7 – 27.8 mmol/l
Use life	14 Days
Shelf life	1 year
Storage Conditions	Temperature: 2°C ~ 30°C Humidity: No special requirements
Transport Conditions	Temperature: 2°C ~45°C Humidity: No special requirements

yuwell

JIANGSU YUYUE MEDICAL EQUIPMENT & SUPPLY CO., LTD

Manufacturing Address: No.1 Baisheng Road, Development Zone, Danyang, Jiangsu Province, P.R.China Tel: 86-0511-8690 0859 86-0511-8690 0860 E-mail: yuwellsales@yuyue.com.cn; sales@yuyue.com.cn www.yuwell.com



2023, Yuyue medical, all rights reserved. The " 😂 יעיע ", yuwell, the yuwell logo and name are trademarked by Jiangsu Yuyue Medical Equipment & Supply Co., Ltd, and may not be distributed, modified, reproduced in whole or in part without the prior. All specifications and product configurations are subject to change without notification.





Anytime