

yuwell Anytime™

CONTINUOUS GLUCOSE MONITORING SYSTEM

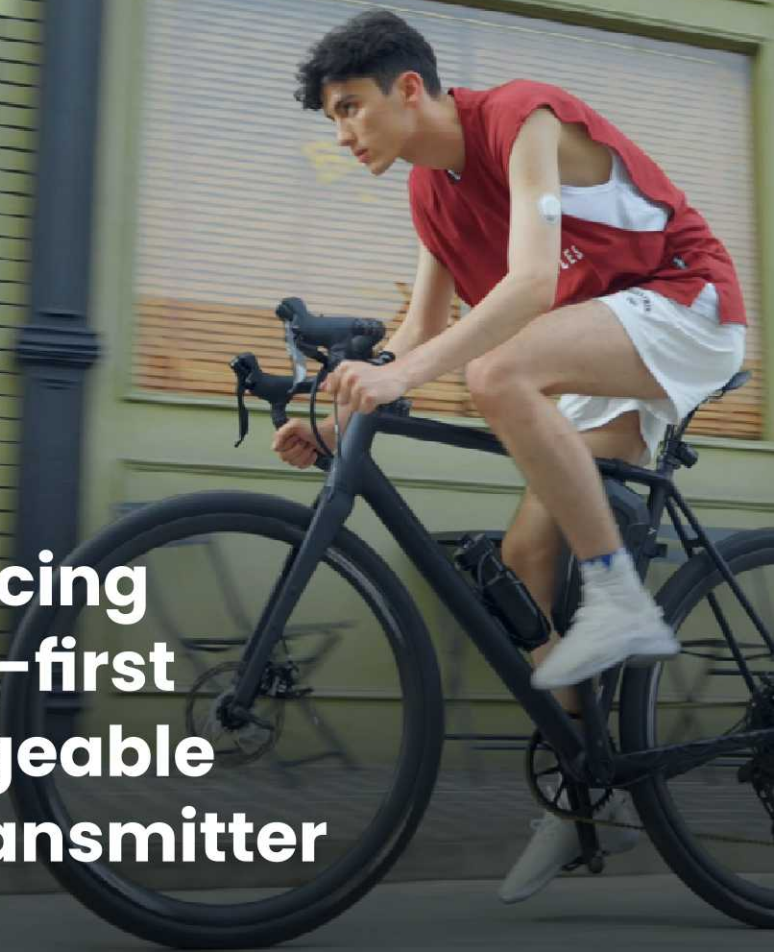
Manage your glucose
**Anytime,
Anywhere!**



Urathon®
SOLUTIONS IN TECHNOLOGY

OFFICIAL DISTRIBUTORS

Introducing
a world-first
rechargeable
CGM transmitter



ANYTIME CT-3 SYSTEM

An exciting new generation Continuous Glucose Monitoring device!

With readings every three minutes and unlimited data storage, this cutting-edge device uses Bluetooth technology to sync seamlessly with your phone or tablet. The Anytime CT-3 CGM transmitter lasts an impressive two years, reducing both costs and environmental waste. Its state-of-the-art ergonomic design ensures user-friendly operation, while superior sterile packaging enhances safety. Best of all, you only need to replace the sensor every two weeks - keeping the transmitter for long-term use!



NO FINGER
PRICKS



NO SCANNING



COMFORTABLE
TO WEAR FOR
14 DAYS



CUSTOMISABLE
ALERTS & ALARMS



RECHARGEABLE
TRANSMITTER
LASTS 2 YEARS

It's easy to get started!



THE ANYTIME CT-3 SYSTEM

24/7 Glucose Monitoring

Smarter

- 7 Glucose trend arrows
- 4 Options of glucose timeline
- Statistics and Daily Report can be outputted
- Share real-time data with up to 20 people
- Allows logging of meals, exercise and insulin

Efficient

- Real-time High and Low alerts to take action
- Can help reduce HbA1c
- Can help reduce Hypoglycemic Events



Auto-applicator & Sensor

Our discreet, lightweight CGM sensor is designed to continuously monitor glucose levels in real-time. The sensor adheres comfortably to the back of the upper arm or stomach and delivers reliable data for up to 14 days. It automatically measures interstitial glucose levels and syncs with the CGM transmitter for seamless tracking.

- Wear Duration: 14 Days
- Water-resistant
- Easy to apply
- Painless insertion using auto-applicator



Transmitter

The reusable CGM transmitter connects securely to the CGM sensor and wirelessly transmits glucose data to your smartphone. Designed for comfort and convenience, the transmitter lasts up to 2 years and is fully rechargeable, offering a long-term, sustainable solution for continuous glucose monitoring.

- Battery life: Rechargeable, up to 2 years of use
- Wireless connectivity
- Reusable across multiple sensors
- Lightweight and discreet



Wired Charging Stand

Fast, Convenient Charging.

The Yuwell Anytime CT-3 transmitter features a rechargeable battery designed for longevity. With the included wired charging stand, a full charge takes less than half an hour, ensuring minimal downtime and continuous glucose monitoring without interruption.

Order now at
www.yuwellanytime.co.uk

The Anytime CT-3 System can be purchased either as a whole bundle, or individual products.



ANYTIME APP

Better management with the Yuwell Anytime App

The Anytime App consists of a intuitive user-interface displaying all your CGM data at the touch of a button. Available free for all your devices including iOS and Android. With readings every three minutes and unlimited data storage, this cutting-edge device uses Bluetooth technology to sync seamlessly with your phone or tablet. No manual scanning required.

21:42

SN4739000167

Service

Share with others

Report

Daily Overview

AGP Report

Data Report

Record

Event Record

Device

High/Low Target

Reminder Setting

CGM Device

Help Center

About

Logout

21:42

Event record

Sun Mon Tue Wed Thu Fri Sat

24 25 26 27 28 29 30

1 2 3 4 5 6 7

8 9 10 11 12 13 14

2023/09/27

21:42

High/Low Target

High Glucose Limit Target (mg/dL)

Low Glucose Limit Target (mg/dL)

69	199
70	200
71	201

SAVE

Event Record

Basic insulin

Prandial insulin

GLP-1RA

Oral medication

Diet

Exercise

Download the app

Anytime

Download on the App Store

GET IT ON Google Play

**MARD
6.9%**

Mean Absolute Relative Difference

**Independent research
conducted by the
University of Leeds**



BACKED BY LEADING PROFESSIONALS

Meet our Clinical Panel

The clinical trial was commissioned by Urathon Ltd and conducted by a team led by staff from the School of Biomedical Sciences, University of Leeds, who acted as independent researchers. It should be noted that all data was held by and analysed by the research team and that the team are totally independent from Urathon. The aim of this trial was to examine the accuracy and efficacy of the CT3 Yuwell continuous glucose monitor.



Dr Dawn Harper
GP, BSc (Hons), Pg Dip (Nutr Med)



Dr Matthew Lancaster
BSc, PhD, SFHEA



Dr Andrea Utley
BSc (Hons), PGCE, PhD, NIHR Interim Committee Member (i4i PDA applications)

Key findings

There are some very encouraging aspects of the Yuwell CGM device.

- The accuracy of the device is excellent with a MARD of 6.9.
- Tested on people of Type 1 and Type 2
- Good agreement between the Yuwell CGM and the accu-chek indicated by a Pearson correlation coefficient of 0.88 ($p<0.001$).
- Excellent preserved agreement across the normally encountered range of concentrations measured- therefore the Yuwell device trends well.
- Good agreement between the Yuwell CGM and the accu-chek indicated by Clarke Error Grid Analysis of Data Agreement.

Join our campaign to
'Stop Type II Diabetes!'

Subscribe online to receive updates and advice from our Ambassador, TV Personality, Author and NHS GP Dr Dawn Harper.

The above is especially encouraging as the device was tested in 'free living conditions'.

An aerial photograph of a large, modern industrial complex. The main building features a long, curved glass facade with a grey metal frame. A red sign with white text is visible on the side of the building. The complex is surrounded by paved roads and green lawns. In the background, a multi-lane highway with a bridge spans a river, and a town with buildings and trees is visible under a clear sky.

**State of the art
manufacturing
in China with
exceptional UK
customer service**

ABOUT US

In November 2024, Urathon entered into an exclusive distribution agreement with Yuwell, a globally recognised leader in medical technology. As the official UK distributor for Yuwell's cutting-edge Continuous Glucose Monitoring (CGM) systems, we've collaborated closely to bring their innovation to the UK healthcare market. This partnership led to the creation of Yuwell Anytime, a dedicated brand focused on personalised glucose tracking and remote monitoring. The product officially launched in the UK on 1st May 2025 as part of our joint commitment to smarter, accessible diabetes management.

yuwell

Yuwell is headquartered in Nanjing, China, with subsidiaries, R&D and manufacturing facilities across the globe. With a 700,000 sqm facility with integrated CNAS approved national product laboratory, intelligent manufacturing, digital workshops and flexible production lines, Yuwell is a global leader in the development of medical devices.

Urathon®
SOLUTIONS IN TECHNOLOGY

Our headquarters based in Wiltshire UK contain our sales, finance, design and customer service team plus our large warehouse and distribution centre.



yewell
Anytime™

CONTINUOUS GLUCOSE MONITORING SYSTEM

info@yuwellanytime.co.uk

www.yuwellanytime.co.uk



@YuwelL_Anytime_uk

Urathon®
SOLUTIONS IN TECHNOLOGY

OFFICIAL DISTRIBUTORS

Urathon Europe Ltd – Registered in the UK

