





CT3



Prolinx GmbH Brehmstr.56,40239 Duesseldorf Germany Version: 20220424

Document No.: A4-CGM14-004

Made in China

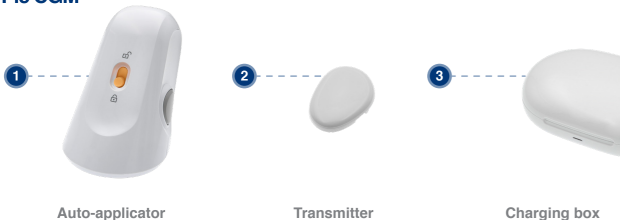


PIKDARE S.p.A. Via Saldarini Catelli, 10 22070 Casnate con Bernate (CO) – Italy

What is CGM

A continuous glucose monitor (CGM) tracks glucose levels throughout the day and night and can alert you if your levels go too high or low. CGM systems take glucose measurements at regular intervals, as frequently as every 3 minutes, and translate them into dynamic data to show glucose direction and rate of change.





How does a Continuous Glucose Monitor work?

Instead of looking at one glucose number at a time, a CGM system tracks your glucose levels day and night.







2. Your transmitter sends data



3. You receive updates & alerts

ADVANTAGES

- No calibration required
- (9.07% MARD accuracy (based on clinical data)
- (2) 480 readings per day.
- Up to 14-day Wear
- IP58 Waterproof

- Alarm/alerts warn you when you need to take action
- © Share Real-Time glucose with followers
- © Comprised of 3 Parts: Transmitter, Sensor, Charging Box
- Reading range 30 500 mg/dL

TRANSMITTER FEATURES

Smooth, slim, flat profile

Rechargeable (24-month warranty), more environmentally friendly

14-day data storage, no data loss/gaps with auto-recovery,

if separated from receiver



Transportation Conditions

Condition	Transmitter	Sensor
Temperature	-15~45°C	2-45°C
Humidity(RH)%	≤ 93 %	/
Pressure	700-1060hPa	700-1060hPa

SENSOR FEATURES

No calibration required

Up to 14-day wear

1 hour warm up

Real-time glucose readings every 3 minutes(480/day)

Quick and easy insertion



Storage Conditions

Condition	Transmitter	Sensor
Temperature	-15~45°C	12months(2-45°C)
Humidity(RH)%	≤ 93%	1
Pressure	700-1060hPa	700-1060hPa

SPECIFICATIONS

Initialization time

1hour

Sensor use life

14 days

Testing Range

30 - 500 mg/dL