



Always Know Your **Glucose Trends**

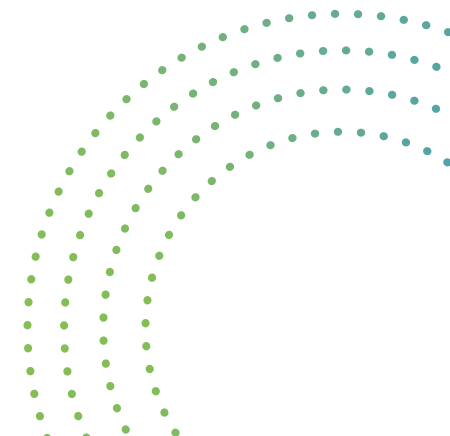


MicroTech Medical, Inc.

📍 1608 West Campbell Ave #306 Campbell, CA 95008 USA
✉ bd@microtechmd.com 🌐 www.microtechmd.com/en/

MicroTech Medical(Hangzhou) Co., Ltd.

📍 No.108 Liuze St., Cangqian, Yuhang District, Hangzhou, 311121 Zhejiang, P.R.China
✉ sales@microtechmd.com





No callibration required
But allow for calibration



No scan needed
Real time readings



15 days wearing



Customization
Alert



High&low BG alert



Comfortable & Easy
to Wear



Waterproof
Shower-friendly



NMPA Approved



Share your data
with someone who
cares about you

The CGM system includes



Sensor

Continuously measures glucose levels just beneath the skin.

Each sensor comes with an applicator making insertion very quick and simple.



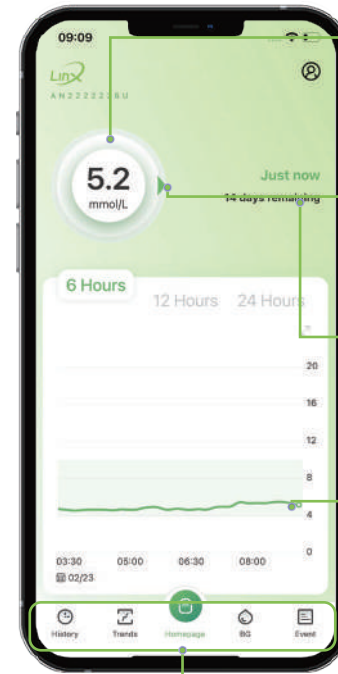
Transforming Diabetes Care

Aids in the detection of episodes of hyperglycemia and hypoglycemia.

Ensure around-the-clock tracking of glucose levels.

Uncover the individual diabetic patterns for each patient.

Simplify Glucose Management



Real-time Glucose Data

The value represents the current glucose reading, updating automatically in every minute.

Trend arrow

Present the trend and direction of your glucose levels.

Remaining Sensor Life

15-days Sensor life.

Glucose Trends

Display your complete glucose history since starting with the LinX account. Any abnormal data will be highlighted in a different color.

Diversity Features

Generate an AGP Report based on your selected date using your primary glucose indicator, along with records of fingerstick tests and diabetes-related events, etc.

Specification

Item	Sensor
Model number	GX-01S GX-02S
Operating temperature	5-40°C (41-104°F)
Operating humidity	10-93% (non-condensing)
Storage&transportation temperature	2-25°C(35.6-77°F)
Storage& transportation humidity	10-93% (non-condensing)
Storage& transportation pressure	700~1060hpa
Ingress protection level	IPX8
Use life	GX-01S:15 days / GX-02S: 10 days
Detection range	36-450 mg/dL(2-25mmol/L)