

## iHEALTH GLUCOSE MONITORS - iHEALTH GLUCO APP

### • 23514 iHEALTH GLUCO+ BG5s SMART GLUCOSE MONITOR KIT

Pocket sized, ergonomic, wireless glucose monitor with advanced technology and high reliability. The Wireless Smart Gluco-Monitoring System is a convenient way to measure and record your blood glucose levels from your mobile device.

- view results instantly on the wireless meter
- save up to 500 test results on the wireless meter
- set up reminders and view glucose and insulin trends in multiple ways
- track test strip quantity and expiration dates automatically, no counting or coding required
- works on-line and off-line, with data automatically uploading at each connection.

Kit includes 10 lancets, lancing device, USB charging cable and travel case.

### • 23509 iHEALTH ALIGN - BG1 GLUCOMETER

Economic, button size model with advanced technology and good reliability. A convenient way to measure your blood glucose monitor and transmit by your Phone.

Supplied with 10 lancets, lancing device, 2 lithium batteries CR1620, 10 smartphone protection sleeves and pouch.

#### TECHNICAL SPECIFICATIONS

Machine size:	98x35x27.8 mm (23514) - 52x30x9.5 mm (23509)
Measuring method:	Amperometric technology using glucose dehydrogenase (FAD-GDH)
Result range:	20 mg/dL-600 mg/dL (1.1 mmol/L-33.3 mmol/L)
Power source:	DC 3.7 V (23514) - DC 3.0, CR 1620 (23509)
Blood source:	Fresh capillary whole blood
Blood volume:	Min. 0.5 micro liter

iHealth  
MyVitals

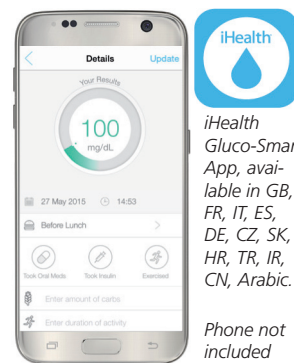
It allows to manage all your smart iHealth devices and track relations among parameters.

See page 292

CE 0197  
FDA



23514



iHealth  
Gluco-Smart  
App, available in GB, FR, IT, ES, DE, CZ, SK, HR, TR, IR, CN, Arabic.

Phone not included



23509

Connection through jack of the smartphone



23509

#### GIMA code GLUCOSE MONITOR ACCESSORIES

23511	Glucose strips* - box of 25
23512	Glucose strips* - box of 50
23916	Lancets 28G - box of 100
23919	Auto lancets device "On Call"

Ear phone universal plug compatible with any mobile

\*No coding strips: no need to calibrate glucometer any time. These strips are automatically identified by glucometer.

## 24-HOUR GLUCOSE MONITORING SYSTEM

### 24-HOUR GLUCOSE MONITORING SYSTEM

Real time blood glucose monitoring system for detection of trends and tracking of patterns in adults with diabetes. The integrated wearable sensor works through enzymatic electrochemical reactions with glucose: the enzyme, glucose oxidase, allows glucose to be converted into an electronic signal. Signals are transmitted to POCtech CGM App for continuous monitoring of readings every 3 minutes for up to 14 days. The system consists of a sensor and transmitter which can be placed on upper arm or abdomen.

- continuous monitoring of value changes at night
- easy check of blood glucose before and during exercise
- every action can be tracked by note function
- every meal can be measured in a healthy way
- lower MARD\* guarantees better accuracy
- new and updated chip effectively eliminates interferences
- check of real time data without scanning
- innovative and flexible electrode, soft and painless
- patented blank electrode design sensitive to changes in glucose level
- IP58 water resistant
- low glucose alert
- 14 days accuracy

Supplied with battery, quick start guide and user manual GB, IT.

GIMA code	24-HOUR GLUCOSE MONITORING SYSTEM	Duration of use
24170	Sensor and applicator - sterile	14 days
24171	Data transmitter	2 years

**yuwell**



Auto-applicator



Transmitter



Charging box

#### TECHNICAL SPECIFICATIONS

Reading technology:	electro-chemical method
Reading range:	1.7-27.8 mmol/L
Measurement timing:	every 3 minutes
Sensor accuracy (MARD*):	9.07%
Sensor life:	14 days
Altitude operating range:	0-2000 m
Power supply:	charging case

\*Mean Absolute Relative Difference

#### NO CALIBRATION REQUIRED



24171



Sensor and applicator

24170



Every meal can be measured in a healthy way



Sensor is inserted into the skin through applicator



Every action tracked



Low glucose alert