

iHealth Gluco

Connected Smart Glucose Monitor BG5

Compatible with iPhone, iPad and Android smartphones



Glucose monitoring on iPhone and Android smartphones

For iOS and Android version 3.0 +.
See the list of compatible devices on ihealthlabs.eu/support

iHealth Gluco features

- Measurement and monitoring of glucose levels for diabetic patients
- Instantly displays glucose levels on the meter or smartphone
- 500 measurements memory on the meter
- Calibration, tracking of quantities and expiry date of the strips via QR code
- Tracks data, graphs and history on the iHealth Gluco-Smart App
- Bluetooth 3.0 sync, easy installation
- Compatible only with iHealth test strips
- Evaluation of measurements as recommended by international guidelines
- Share your medical data with you healthcare professional or family
- Charges by mini USB
- Secure and free data storage

Gluco-Smart

Track your vital information with the free iHealth Gluco-Smart



Technical specifications

- Dimensions: 90 × 34.5 × 19mm
- Weight: 35g
- Measuring method: amperometric technology using glucose oxidase
- Measuring range: 20~600 mg/dL, 1.1 ~ 33.3mmol/L
- Power supply: 3,6VDC
- Storage conditions:
 - Test Strips: Temp: 4°C~30°C, humidity <80%RH
 - Blood glucose monitor: Temp: -20°C~55°C, humidity <80%RH
- Operating Environment: Temp: 10°C~40°C
- Blood Source: fresh whole capillary blood
- Volume of blood: min 0,7µl
- For self-measurement only



In the box:

- 1 iHealth Gluco connected glucometer
- 1 carrying pouch
- 1 Quick Installation Guide
- 1 User Manual
- 1 USB charging cable

iHealth proposes many other great healthcare products:
Activity trackers, scales, blood pressure and SpO2 monitors



www.iHealthLabs.eu

iHealth™
Connected to my health

This in-vitro diagnostic medical device is a regulated health product that carries, under this regulation, the CE mark. In case of discrepancy between the result shown by the device and your current health condition, contact your healthcare professional. For the quantitative measurement of glucose in capillary whole blood. Please read the leaflet carefully.