

## GIMA GLUCOSE MONITOR KIT mg/dL with Bluetooth - GB, FR, IT, ES

Code: 24114

Category: Blood and urine test

Unit of sale: 1 pc.

Minimum order: 1

Type: IVD - Self Test

NSIS: 1853862

CND: W0101050205

EAN13: 8023279241143

**Description:** GIMA Glucose monitor kit - Bluetooth

• Bluetooth version: fully integrated Bluetooth allows for data transmission to data

management platforms.

• Complete kit: includes 10 strips, control solution, 10 sterile lancets, lancet device, clear

cap (for testing on forearm or palm), carrying case, user manual.

Accurate and reliable glucose monitors for self testing and professional use. Extensive clinical studies demonstrate the accuracy of Gima glucose monitoring system, powered by

Acon, with fresh capillary, venous, neonatal blood samples.

Comply with ISO15197:2013/EN ISO15197:2015.

Languages box and manual: GB, FR, IT, ES. (PT, DE, GR, SE manual not included in the

 $box, only \ for \ download \ from \ www.gimaitaly.com)$ 

Technical Specifications: Technology: Biosensor/Electrochemical, Glucose dehydrogenase (GDH-FAD)

Calibration method: No coding Result calibration: Plasma-equivalent

Test time: 5 seconds Sample size: 0.6μL

Sample type: Fresh whole blood (capillary, venous, neonatal)

Test sites: Fingertip, forearm, palm

Hematocrit range: 10-70%

Memory storage: 1,000 results with date and time Test averaging: 7, 14, 30, 60, 90-day averages

Data transfer: USB cable - optional

**Control solution: 3 levels** 

Automatic shutoff: 2 minutes after last action Battery: 2x CR 2032 3.0V coin cell batteries

Battery life: 3,000 measurements

Other functions:

Automatic detection of insufficient sample

2nd sample application allowed Sample perturbation detection