

# GLUCOSE MONITORS, SMART DIABETES MANAGEMENT

## ADVANCED FEATURES FOR DIABETES MANAGEMENT:

- no-coding** technology
- 10-70% HCT** range allows neonatal and anemic blood samples
- GDH-FAD** enzyme allows capillary, venous, arterial blood samples. No interference from maltose, galactose...
- large display screen** for easy reading
- strip ejector** avoid cross-contamination
- 1,000 test memory** with date and time
- auto sample identification** (blood/control solution)
- 7, 14, 30, 60 and 90-day averages calculation**
- Ketone & Hyper/Hypo** warnings
- meal-marker** function to monitor results before and after meals
- automatic detection** of insufficient sample

Powered by ACON



5 YEARS WARRANTY

### GIMA GLUCOSE MONITORS

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.

#### Available as meter only or complete kit.

Kit includes 10 strips, control solution, 10 sterile lancets, lancet device, clear cap (for testing on forearm or palm), carrying case, user manual.

#### Bluetooth version (24114 only):

Fully integrated Bluetooth allows for data transmission to data management platforms.



24114

Multilingual box and manual: GB, FR, IT, ES, PT, DE\*, GR\*, SE\*  
\*Manual not included in the box, only for download from [www.gimaitaly.com](http://www.gimaitaly.com)



24118

#### 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

GIMA code	GIMA GLUCOSE MONITOR METER OR KIT	Languages box and manual
24108	GIMA Glucose monitor - meter only	GB, IT, SE, FI
24110	GIMA Glucose monitor kit	GB, FR, ES, PT
24111	GIMA Glucose monitor kit	IT, DE, GR, Arabic
24114	GIMA Glucose monitor kit - Bluetooth	GB, FR, IT, ES
ACCESSORIES AND CONSUMABLES FOR GIMA GLUCOSE MONITOR		
24118	Glucose Strips - box of 25 strips*	
24119	Glucose Strips - box of 50 strips*	
24120	Glucose Strips - box of 100 strips*	
24121	Control Solution	
23919	Auto lancet device	
23917	Lancets 28G for 23919 - sterile - box of 25 pcs	
23916	Lancets 28G for 23919 - sterile - box of 100 pcs	
23918	Lancets 30G for 23919 - sterile - box of 100 pcs	
24125	USB cable Glucose Monitor - PC	

\*Maximum shelf life: closed vial 24 months, open vial 18 months

# ON CALL PLUS, PLUS II STRIPS AND GLUCOSE MONITOR mmol/L

GIMA code	GLUCOSE MONITOR ON CALL PLUS II - mmol/L	Languages box, manual
23886	Glucose monitor On Call Plus II kit - mmol/L	GB, FR
ACCESSORIES AND CONSUMABLES FOR GLUCOSE MONITOR ON CALL® PLUS AND ON CALL® PLUS II		

23910	Glucose Strips - box of 25 strips
23912	Glucose Strips - box of 50 strips
23913	Glucose Strips - box of 100 strips
23914	Control Solution
23919	Auto lancet device
23917	Lancets 28G for 23919 - sterile - box of 25 pcs
23916	Lancets 28G for 23919 - sterile - box of 100 pcs



23912



23913

Kit includes 10 strips, code chip, control solution, 10 sterile lancets, lancet device, clear cap (for testing on forearm or palm), carrying case, user manual.



mmol/L

23886