

MULTICARE "IN" - SELF CONTROL OF RISK FACTOR

- 23965 MULTICARE "IN" KIT - Italian manual
- 23966 MULTICARE "IN" KIT - English manual
- 23967 MULTICARE "IN" KIT - CD multilanguage manual*

*Includes 11 languages: GB, IT, FR, ES, GR, PT, PL, SL, HU, TR, DE

A new approach for the periodical self-monitor of risk factors - cholesterol, triglycerides and glucose. The only device on sale with reflecto-metrical and electro-chemical bio sensor suction. Multicare "IN" is supplied in cardboard box with a nylon bag, 10 glucose strips, lancet device, 10 lancets, rapid guide and user manual. Multilanguage box: GB, FR, IT, ES, GR, PT, PL.

The first and only multi-parameter device with double technology

BIOSENSOR SUCTION STRIP - glucose

Biosensor

- Electro-chemical technology for a practical use
- Requires very little blood samples (1 µl)
- Short time for the results (5 sec.)



REFLECTOMETRIC SUCTION STRIP - cholesterol and tryglicerides

- multiCare in is a unique technology.
- It allows a more functional self-monitoring of triglycerides and cholesterol.



SPARE STRIPS FOR MULTICARE "IN" 7 LANGUAGE BOX

Tube of 5	Tube of 25	Tube of 50	
-	23969	23970	Glucose strips biosensor + 1 chip
23971	23972	-	Cholesterol strips + 1 chip
23973	23974	-	Triglycerides strips + 1 chip

CONTROL SOLUTION FOR MULTICARE "IN"

23978	Glucose control solution
23979	Cholesterol control solution
23980	Triglycerides control solution

LANCETS FOR MULTICARE AND MULTICARE "IN"

23917	Lancets 28G - sterile - bag of 25 pcs
23916	Lancets 28G - sterile - box of 100

- 23982 SOFTWARE FOR MULTICARE "IN" - GB, FR, IT, ES

Operating system: Windows XP, Windows 7 and 8, Vista, 16 Mb Ram, 10 Mb remaining space on hard disk.

multiCare in®

CE 0344

Strips are sold in a 7 languages box:
English, Italian, French,
Spanish, Greek, Polish,
Portuguese.



3 IN 1: CHOLESTEROL,
TRIGLYCERIDES,
GLUCOSE BIOSENSOR

23965

TECHNICAL SPECIFICATIONS

Measuring range	Measuring time	Blood sample
Glucose electro-chemical: 10-600 mg/dl	5"	1 µl
Cholesterol 130-400 mg/dl	30"	10 µl
Triglycerides 50-500 mg dl	30"	10 µl
Memory: 500 test results with date and time		
Batteries: 2 lithium batteries Cr 2032 3 Volts (32212)		
Size - weight: 97x49x20.5 mm - 65 g		

CHOLESTEROL, TRIGLYCERIDES, GLUCOSE STRIPS FOR MULTICARE

Tube of 5	Tube of 25	Tube of 50	STRIPS AND CONTROL SOLUTION FOR OLD MULTICARE (23948, 23950)
-	23955	23956	Glucose strips + 1 chip
23957	23958	-	Cholesterol strips + 1 chip
23959	23960	-	Triglycerides strips + 1 chip
	23961		Glucose control solution (3*2.5 ml)
	23962		Cholesterol control solution (2x2.5 ml)
	23963		Triglycerides control solution (2x2.5 ml)

*Level low, normal, high

Each strip box has its own coded chip for safe measurement



23957



23959



23955

MISSION® CHOLESTEROL METER + LIPID PANEL TEST

- 23932 MISSION® CHOLESTEROL METER

Provides high quality and reliable results for complete Lipid Panel testing in 45 seconds.

3 in 1 complete Lipid Panel device tests for Total Cholesterol (CHOL), High Density Lipoprotein (HDL) and Triglycerides (TRIG).

Also includes calculated tests: Low Density Lipoprotein (LDL), CHOL/HDL ratio and Cardiac Risk Assessment

Reliable

- can test whole blood, serum or plasma
- wide hematocrit range of 0-50%
- small printer available for immediate printing of results

Easy to use

- large LCD display for easy reading
- colour coded test devices with engraved test name for easy identification
- battery operated

Supplied with 5 safety lancets, 2 control devices, 4 batteries, carrying case and manual (GB, IT)

Available FR,ES, DE, PT manual in www.gimaitaly.com
Multilanguage box: GB, FR, IT, ES, DE, PT, PL, SE, FI, GR, NL, RO, BG, RU, SA



23932

TECHNICAL SPECIFICATIONS

Detection principle	Reflectance Photometry
Time to results	45 seconds-2 minutes
Memory with date/time	200 results
Type of test	Quantitative
Tests	CHOL, HDL, TRIG
Calculated tests	LDL, CHOL/HDL ratio, Cardiac Risk Assessment
Specimen volume	3-1 Lipid Panel Device: 35 µL
Measurement units	CHOL Individual Test Device: 10 µL
Measurement range	mg/dL or mmol/L
Pc interface for data transfer	CHOL: 100-500 mg/dL (2.59-12.93 mmol/L)
Calibration	HDL: 15-100 mg/dL (0.39-2.59 mmol/L)
Languages on the screen	TRIG: 45-650 mg/dL (0.51-7.34 mmol/L)
Power source	Mini USB Port
Battery life	Code Chip
Automatic shut off	English abbreviations
Meter dimensions	4 AAA or AC Adaptor (Mini USB, 5V dc, 50 mA)
Display dimensions	≥ 1,000 tests
Weight excluding batteries	5 minutes
	137x79x26 mm (5.4" x 3.1" x 1.0")
	50x50 mm (2.0" x 2.0")
	145 g (5.11 oz)

GIMA code

GIMA code	ACCESSORIES AND SPARES	Minimum order
23933	3 in 1 Lipid panel tests + capillary tubes 35 ml	box of 25
23934	Total Cholesterol tests + capillary tubes 10 ml	box of 25
24024	Capillary transfer tubes 10 ml - plastic	box of 50
23917	Gima lancets 28G	box of 25
23916	Gima lancets 28G	box of 100
23919	Auto lancet device - AST method	-
23929	Mission printer*	-
33250	Thermal paper roll 57 mm x 25 m	box of 5

*Includes 1 paper roll, cable, adaptor