



Cholestero Monitoring System

Lipid panel testing for professional and self use





Mission® Cholesterol Meter

- Large, easy to read display
- Fast, reliable lipid test results
- Compact, ergonomic design
- Enhanced memory, stores up to 200 results



3 in 1 Lipid Test*

- Tests for the complete lipid panel
 - Total Cholesterol (CHOL)
 - High-Density Lipoprotein (HDL)
 - Triglycerides (TRIG)
 - Calculated Low-Density Lipoprotein, CHOL/HDL ratio
 - Cardiac Risk Assessment (CHD)
- 18 months extended shelf life
- Room temperature storage
- Individually pouched test device preserve stability
 *Individual CHOL, HDL, and TRIG tests are also available

High blood cholesterol is a major risk factor for cardiovascular disease

Total Cholesterol - the total amount of cholesterol in blood

HDL (Good) Cholesterol – reduces the risk of cardiovascular disease (CVD) by carrying LDL away from the blood stream for disposal

LDL (Bad) Cholesterol – contributes to the buildup of plaque (a thick, hard deposit that can clog arteries) increasing the risk of heart attack and stroke

Triglycerides – the most common type of fat in the body

CHOL/HDL ratio - predicts your risk of developing CVD, a higher ratio indicates a higher risk of CVD

CHD - evaluates your 10 year risk of developing CVD

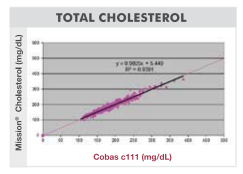
Clinical Evaluation Study

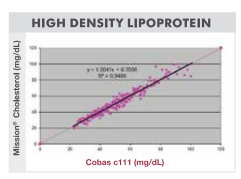
Accuracy comparable to laboratory analyzers

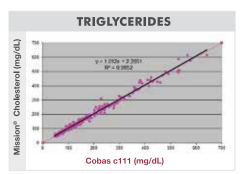
Test Method: Mission® Cholesterol Monitoring System Comparative Method: Roche Cobas® c111 chemistry analyzer

Specimen Type: Capillary whole blood* Units of measurement: mg/dL

Mission® Cholesterol Monitoring System vs Roche Cobas						
ANALYTE	N	SLOPE	INTERCEPT	R		
Total Cholesterol	292	0.98	5.45	0.97		
High Density Lipoprotein	292	1.00	0.35	0.97		
Triglycerides	292	1.01	2.29	0.99		







Mission® Cholesterol Specifications

FEATURE	TECHNICAL SPECIFICATIONS			
Analyzer Type	Handheld Meter			
Methodology	Reflectance Photometry			
Test	Total Cholesterol (CHOL), High-Density Lipoprotein (HDL) Triglycerides (TRIG), Calculated Low-Density Lipoprotein (LDL), CHOL/HDL ratio, Cardiac Risk Assessment (CHD)			
Time to Results	≤ 2 Minutes			
Memory	200 Results with Date/Time			
HCT	30-50%			
Specimen Volume	10μL (Individual Tests) or 35μL (3-1 Lipid Panel Test)			
Specimen Type	Capillary or Venous Whole Blood, Serum or Plasma			
CHOL Measurement Range	100-500 mg/dL (2.59-12.93 mmol/L)			
HDL Measurement Range	15-100 mg/dL (0.39-2.59 mmol/L)			
TRIG Measurement Range	45-650 mg/dL (0.51-7.34 mmol/L)			
PC Interface	Mini-USB			
Operating Conditions	15-40°C (59-104°F)			
Storage Conditions	Meter: 0-50°C (32-122°F), Test Devices: 2-30°C (36-86°F)			
Test Device Shelf Life	18 months			
Power Source	4 AAA Batteries or AC Adapter			
Battery Life	≥1,000 Tests			
Meter Dimensions (L x W x H)	137 mm × 79 mm × 26 mm (5.4" x 3.1" x 1.0")			
Display Dimensions (L x W)	50 mm × 50 mm (2.0" × 2.0")			
Weight Excluding Batteries	145 g (5.11 oz.)			

^{*}Evaluation data for venous blood is available upon request

Ordering Information

PRODUCT NAME	CATALOG NO.	COMPONENTS		
Mission® Cholesterol Meter	C111-2021 ♦	1 Meter1 Manual2 Control Devices (2/canister)1 Carrying Case4 AAA Batteries	1 Control Device Insert1 Quick Reference Guide1 Warranty Card5 Safety Lancets (5/bag)	
Test Devices – 3-1 Lipid Panel (with Safety Lancets)	C131-2051 *	5 Test Devices (Individual Pouch) 5 Capillary Transfer Tubes	5 Safety Lancets 1 Code Chip	
Test Devices – 3-1 Lipid Panel	C131-2041 •	Package 1: Package 2: 5 Test Devices 25 Test Devices		
Test Devices – CHOL Total Cholesterol	C131-2011 •	(Individual Pouch)	(Individual Pouch)	
Test Devices – HDL High Density Lipoprotein	C131-2031 +	5 Capillary Transfer Tubes 1 Code Chip 1 Package Insert 25 Capillary Transfer Tubes 1 Code Chip 1 Package Insert 1 Package Insert		
Test Devices – TRIG Triglycerides	C131-2021 *			
CTRL Control Devices	C121-2021 ◆	2 Control Devices (2/canister)	1 Package Insert	
Control Solution	C121-2011 ♦	For 3-1 Lipid Panel 1 CHOL Control Solution 1 (Normal level, 2mL/bottle) 1 CHOL Control Solution 2 (High level, 2mL/bottle) 1 HDL/TRIG Control Solution 1 (Normal level, 2mL/bottle) 1 HDL/TRIG Control Solution 2 (High level, 2mL/bottle) 1 Package Insert *For CHOL/HDL/TRIG Individual Devices 1 CHOL Control Solution 1 (Normal level, 2mL/bottle) 1 CHOL Control Solution 2 (High level, 2mL/bottle) 1 HDL/TRIG Control Solution 1 (Normal level, 2mL/bottle) 1 HDL/TRIG Control Solution 2 (High level, 2mL/bottle) 1 Package Insert		
Mission® Capillary Transfer Tubes	C121-3081 √	50 Capillary Transfer Tubes (10μL and 35μL)		
Mission® Lancets	C121-3041 ♦	100 Lancets (26G/4.3mm)		
Mission® Lancing Device	C121-3051 √	1 Lancing Device	1 Lancing Device Insert	
Mission® Safety Lancets I	C121-3061 ♦	25 Lancets/Kit (21G/2.8mm)		
Mission® Adapter Kit	C121-3011 √	1 Power Adapter	1 Plug	
Mission® Printer	C121-1021 √	1 Printer 1 Paper Roll 1 Package Insert	1 Cable 1 Adapter	





ACON also offers other rapid diagnostic and medical products including:

Blood Glucose Monitoring Systems, Clinical Chemistry including Urinalysis, Immunoassay EIA/ELISA and more.

CE Marked for sale in the European Community.



ACON Laboratories, Inc.

10125 Mesa Rim Road, San Diego, CA 92121, U.S.A.

Tel: 1.858.875.8000 Fax: 1.858.200.0729 Email: info@aconlabs.com

aconlabs.com