AimStrip® TANDEM MEASURING SYSTEM



Size (mm): 61 W x 109 D x 23 H

Weight: 77.5g (including battery)





AimStrip® Tandem **Measuring System**

- Operation Manual
- Carrying Case
- 2 AAA Batteries
- Store at 2° to 30°C





www.germainelabs.com





800.854.8446 210.692.4192

210.692.4198 Fax

LIPID PROFILE & GLUCOSE MEASURING SYSTEM

AimStrip® Tandem Meter is used for testing Cholesterol, Triglycerides and Blood Glucose levels in capillary whole blood.1





Use with the AimStrip® brand test strips and control solutions - designed for exclusive use with the AimStrip® Tandem Meter.

LOOK AT THESE GREAT FEATURES!

Rapid

- Simply insert test, apply specimen & read results
- No specimen preparation required

POC Testing

- **POC** testing
- Easy to read LCD results

Minimal Training Time

User friendly meter makes testing simple

Zero Maintenance

- ➢ No servicing of meter is required

Convenient

- Automatic code recognition by RFID-tag

CAP / CLSI **Procedures**

- Already written, available as MS Word & PDF

CPT CODE: Total Cholesterol82465 QW* CPT CODE: Triglycerides......84478 OW* CPT CODE: Blood Glucose.....82947 OW*

> THE TESTS YOU WANT. THE ACCURACY YOU NEED!

DISTRIBUTED BY:



AimStrip® TANDEM MEASURING SYSTEM

AimStrip® Tandem TEST STRIPS + CONTROL SOLUTIONS For use with the AimStrip® Tandem Measuring System Only



AimStrip® Tandem **TEST STRIPS**





AimStrip® Tandem **TRIGLYCERIDES**

10 Strips 77410

10 Capillary Rods



AimStrip® Tandem **BLOOD GLUCOSE**

50 Strips 77550

Packed in 2 Bottles

25 Test Strips per Bottle



AimStrip® Tandem **CONTROL SOLUTIONS**

AimStrip® Tandem	SIZE	REF#
TOTAL CHOLESTEROL	2 x 3mL	77312

Control Solution Level 1 (3mL)

Control Solution Level 2 (3mL)

AimStrip® Tandem **TRIGLYCERIDES**

2 x 3mL 77412

Control Solution Level 1 (3mL)

Control Solution Level 2 (3mL)

AimStrip® Tandem **GLUCOSE**

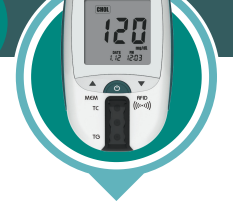
Control Solution Level 1 (3.5mL)

Control Solution Level 2 (3.5mL)

Control Solution Level 3 (3.5mL)



3 x 3.5mL



PRODUCT SPECIFICATIONS

Fest	Measuring Principle	Spectroscopy
Ele	Testing Types	Total Cholesterol, Triglycerides
Pro	Testing Method	Enzymatic-colorimetric method
Lipid Profile Test	Testing Range	Total Cholesterol: 100-400 mg/dL Triglycerides: 70-600 mg/dL
	Testing Time	Approx 2 min
	Calibration	Plasma - Equivalent
	Sample Volume	5μL
	HCT Range	30 - 55%

Measuring Principle	Electrochemical	
Testing Types	Glucose	
Testing Range	20-600 mg/dL	
Testing Time	3 sec	
Calibration	Plasma - Equivalent	
Sample Volume	0.3µL	

HCT Range

Glucose Test

Standard Supported	ISO/IEC 15693
Nominal Read/Write Range	< 2cm
Antenna	Integrated
Frequency	13.56 MHz

30 - 55%

Power Supply	(AAA) 1.5V x 2
Battery Lifetime	Approx 1,000 tests
PC Port	For cable connection between Meter and PC or thermal printer

THE TESTS YOU WANT. THE ACCURACY YOU NEED!

77512

