Mission®

Hb Hemoglobin Testing System



Accurately detect Hb and Hct levels with the *Mission*[®] Hb Hemoglobin Testing System!

- Quick
- Reliable
- Portable
- Convenient





Mission® Hb Hemoglobin Testing System



Quick

- Hemoglobin (Hb) and Hematocrit (Hct) results in < 15 seconds
- Simply insert strip, apply specimen and read results
 Features auto-calibration for added convenience

- No specimen preparation requiredLow maintenance and quick clean up

Accurate

- Only 10 µL capillary or venous blood required
- Precise results equivalent to automatic hematology analyzers
 Wide Hb measurement range of 4.5-25.6 g/dL with Hct range of 13-75%
- · Stores up to 1,000 results

Portable

- Operated by battery or optional AC adapter
 Small and handheld for immediate diagnosis
- Ready to use in any point of care setting
 Dry strips eliminate inconvenience in shipping and storage of liquid reagents

Convenient

- Can test capillary and venous whole blood

Minimal training required Easy to read large LCD Quick data transfer via Mini USB port **Specifications**

Feature	Technical Specification			
Methodology	Reflectance Photometry			
Detection Principle	Methemoglobin			
Time to Results	< 15 seconds			
Memory	1,000 tests with date/time and ID number			
Specimen Volume	10 μL			
Specimen Type	Capillary and Venous whole blood			
Hb Measurement Range	4.5-25.6 g/dL			
Hct Range	13-75%			
Wavelengths	525 nm			
PC Interface	Mini USB Port			
Calibration	Automatic			
Hb Within Run Prevision CV	≤ 3%			
Hb Total Precision CV	≤ 3%			
Accuracy	Hb 4.5-10 g/dL, ± 0.4 g/dL; Hb 10-25.6 g/dL, ± 4%			
Operating Conditions	15-30 °C (59-86 °F); ≤ 85% RH			
Meter Storage Conditions	0-50 °C (32-122 °F); ≤ 90% RH			
Strip Storage Conditions	2-30 °C (36-86 °F); ≤ 85% RH			
Strip Shelf Life	2 years unopened canister; 3 months opened canister			
Control Solution Shelf Life	6 months unopened bottle; 30 days opened bottle			
Power Source	3 AAA Batteries or AC Adaptor			
Battery Life	2,700 tests or 360 hours			
Automatic Shut Off	8 minutes			
Line Leakage Current	3 uA			
Meter Dimensions (L X W X H)	127 mm × 58 mm × 25 mm (5.0" x 2.28" x 0.09")			
LCD Dimensions (L X W)	39 mm × 37 mm (1.54" x 1.46")			

Ordering Information

ordoring information							
Product Name	Catalog No.	Components					
Mission® Hb Hemoglobin Testing System	C111-3021 [√]	1 Meter 10 Lancets (26G) 3 AAA Batteries 1 Users Manual	1 Warranty Card 10 Test Strips 1 Lancing Device 1 Carrying Case	1 Quick Reference Guide 1 Lancing Device Insert 1 Test Strip Insert 1 Code Chip	2 Control Strips 1 Control Strip Insert 10 Capillary Transfer Tubes - Plastic		
Mission [®] Hb Hemoglobin Test Strips	C131-3011 [√]	25 Test Strips		1 Code Chip	1 Test Strip Insert		
		50 Test Strips (25/Canister)		1 Code Chip	1 Test Strip Insert		
		100 Test Strips (25/Canister) 1 Code Chip		1 Code Chip	1 Test Strip Insert		
	C131-3021 [√]	50 Test Strips (25/Canister) 50 Capillary Transfer Tubes - Glass/10 μL (25/C		1 Code Chip Canister)	1 Test Strip Insert		
Mission [®] Hb Hemoglobin Control Strips	C121-3031 [√]	2 Control Strips (2/Canister) 1 Cont		1 Control Strip Insert			
Mission® Hb Hemoglobin Control Solution	C121-3091 [√]	2 Bottle of Level-0 Control Solution (1 mL/bottle)					
		2 Bottle of Level-1 Control Solution (1 mL/bottle))	1 Control Solution Insert		
		2 Bottle of Level-2 Control Solution (1 mL/bottle))			
Mission® Capillary Transfer Tubes	C121-3081 [√]	50 Capillary Transfer Tubes - Plastic/10 μL					
Mission® Lancets	C121-3041♦	100 Lancets (26G)					
Mission® Lancing Device	C121-3051 [√]	1 Lancing Device		1 Lancing Device Insert			
Mission® Safety Lancets I	C121-3061♦	20 Safety Lancets (21G/2.8 mm); 100 Safety Lancets (28G/1.8 mm)					
Mission [®] Hb Hemoglobin Adaptor Kit	C121-3011 [√]	1 Power Adaptor					
Mission® Hb Hemoglobin Data Transfer Kit	C121-3021	1 USB Cable 1 Instal		1 Installation Disk			

√ (€ + (€ 0123

We also offer other rapid diagnostic and medical products: Blood Glucose Monitoring Systems, Clinical Chemistry including Urinalysis, Immunoassay EIA/ELISA and more CE Marked for sale in the European Community

