



Hemo Control

Hemoglobin testing and hematocrit estimation

Two results in one test Easy-to-use No calibration required

Bubble-free cuvette design

Scan here to view





Hemo Control

Easy-to-use	 Step-by-step instructions on the screen 	
	 Backlit touch screen User-selectable language menu 	
	Practical and	 Hemoglobin and estimated hematocrit results from one sample
portable	 Measuring results available after 25 - 60 seconds (depending on the concentration) 	
	Venous, arterial or capillary blood	
	 Sample volume only about 8 μL 	
	Microcuvette design minimizes air bubbles	
	 Compact in size and weighing just 700g 	
	 No maintenance other than cleaning required. Auto self-test 	
	 Integrated rechargeable battery (100 hours operating time) 	
Accurate and reliable	 Operating ambient temperature 15°C-40°C 	
	 Photometric azide methemoglobin method 	
	 Linear measuring range: 11-255 g/L (1.125.5 g/dL); 0.7-15.8 mmol/L 	
	 Imprecision: CV <2 % 	
	 Calibrated to NCCLS reference method 	
	Control cuvette included	
Data management functions	Bi-directional interface using LIS2-A2 communication standard	
	 Stores 4,000 patient results 	
	Connect to PC via USB connector cable	
	 Hemo Control upgradeable with data management (DM) functions: Barcode 	
	identification of patients, operators, cuvette LOT and control materials, quality control reminder and lock-out function, additionally stores 500QC results	
	 Hemo Control Manager: integrated Bluetooth[™] technology, supports DM functions already at delivery 	

Catalog no.	Name	
3040-0010-0218	Hemo Control	
3041-0010-0229	 Hemo Control Manager 	
3040-7201-0099	 Add Pack - Hemo Control DM 	
0760-0102	EKF Link license	
0760-0104	EKF Link Lite	



Collect blood sample.



Put microcuvette into analyzer.



Result appears in 25-60 seconds.



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