Hemo Control

Powered by





Hemo Control

Accurate Hemoglobin and hematocrit results with one simple test

- 2 results in 1 test
- Easy to use
- No calibration required
- Bubble-free cuvette design
- Proven azide methemoglobin dry chemistry methodology
- Data management, QC lock-out and Patient identification powered by EKF Link



Simple, accurate and reliable Hemoglobin and Hematocrit measurement in 3 easy steps

Easy to use	 Step by step instructions on screen Backlit touch screen User selectable language menu Soft-load cuvette holder minimizes risk of contamination
Robust technology that is practical and portable	 Hemoglobin and hematocrit results from one sample available after 25-60 seconds Venous, arterial or capillary blood Minimal sample volume of 8μL n•x•t shape microcuvette minimises air bubbles Compact size and leightweight at 700g No maintenance required and automatic self-test Integrated rechargeable battery (100 hours)
Accurate results that enable rapid decisions	 Operating ambient temperature 15 C-40 C Trusted and reliable dry chemistry method: Azide Methemoglobin Measuring range: 11 - 255 g/L Imprecision: CV <2 % Calibrated to NCCLS reference method Control cuvette included and 3 levels of liquid controls available for purchase
State-of-the- art connectivity powered by EKF Link	 QC reminders and QC lock-out to comply with your organizations quality goals Barcode Scanner for fast Operator Identification and Patient ID scanning Data management and longitudanal tracking of test results Transfer of data via Bluetooth or Ethernet cable Bi-directional communication with Laboratory Information Systems (LIS)

Catalog No.	Name
3040-0010-0218	Hemo Control
3041-0010-0229	Hemo Control Manager
0760-0104	EKF Link Lite
0760-0102	EKF Link license



Collect blood sample.



Put microcuvette into analyzer.



Result appears in 25-60 seconds.

Manufacturer

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