HIGH ACCURACY HEMATOCRIT MEASUREMENT FOR BLOOD DONOR SCREENING



Ultrasound technology

2 results in 1 test

Results in 30 seconds

Easy to use







EASY TO USE	 CLIA waived Utilizes ultrasound technology User friendly features minimize training time Large display Use for whole blood, apheresis or double red blood cell collections Mains power or 4 AA batteries Connect to PC via USB port Reduced user subjectivity Non-biohazardous, unrefrigerated single use controls available
FAST & ACCURATE	 Precision <0.8% CV at 41 Hct Accuracy <0.4% Hct Linearity: 10.3 - 72% Hct Results within 30 seconds 2 year warranty
INNOVATIVE CUVETTE TECHNOLOGY	 40 µl sample size from capillary or venous sample 15 month shelf life No validation required Operating ambient temperature 10 to 40°C (50 to 104°F)

• Storage temperature 0°C to 30°C (32°F to 86°F)

Every hematocrit counts because every donor counts And that's why there's Ultracrit

UltraCrit™

Catalog No.	Description
100-200	UltraCrit Hematocrit Measurement Device • U.S. configuration
100-250	UltraCrit Plus measurement device • Europe configuration

Distributed by

Manufacturer

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Approved for the European Market