



UltraCrit™

High accuracy hematocrit measurement for blood donor screening

- Ultrasound technology
- Results in 30 seconds
- Easy to use





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

Easy to use	 CLIA waived User friendly features minimize training time Large display Use for whole blood, apheresis or double red blood cell collections Power supply from PC (USB), AC power, internal lithium or AA standard batteries Connect to PC via USB port Reduced user subjectivity Non-biohazardous, unrefrigerated, single use controls available
Fast and accurate	 Precision <0.8% CV at 41 Hct Accuracy <0.4% Hct (for readout in 10ths) Linearity: 10.3-72% Hct Results within 30 seconds 2 year warranty
Innovative technology	 40 µl sample size from capillary or venous sample Utilizes ultrasound technology Accurate hematocrit measurement from a compact, mobile device Automatic QC test recognition
UltraCrit Cuvettes	 Contain no chemicals 15-month shelf life No tracking of open container stability Opening the container does not affect the expiration date Operating temperature: 10 to 40°C (50 to 104°F) Storage temperature: 0 to 30°C (32 to 86°F) Not affected by humidity

Reference No.	Description	Contents
100-200	UltraCrit hematocrit measurement device	Device, USB power module, USB cable, instruction manual



Collect 40µl blood sample



Place cuvette into analyzer and close door



Results appear within 30 seconds

Distributed by



Manufacturer

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