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 |

<table>
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<th>Reference No.</th>
<th>Description</th>
<th>Contents</th>
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<tbody>
<tr>
<td>100-200</td>
<td>UltraCrit hematocrit measurement device</td>
<td>· Device, USB power module, USB cable, instruction manual</td>
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</tbody>
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1. Collect 40µl blood sample  
2. Place cuvette into analyzer and close door  
3. Results appear within 30 seconds