



DiaSpect Hemoglobin T

Precise hemoglobin results in just about one second

- Results in just about one second
- Reagent-free microcuvettes
- Programmable colour display
- Multi-lingual menu

Fast, easy to use and reliable in all climate conditions

<p>Fast and accurate</p>	<ul style="list-style-type: none"> • Results in just about one second • Measuring range: 0 - 25.5 g/dL • Imprecision (within run): CV < 1% • Factory calibrated against HiCN reference method according to ICSH • Photometric method with broad spectrum and compensation for turbidity and scattering • No re-calibration required
<p>Easy to use</p>	<ul style="list-style-type: none"> • CLIA waived for blood bank use • Programmable colour display • User selectable language options and units of measurement • Automatic self-check between every measurement • Motorised microcuvette holder minimizes risk of contamination • Long microcuvette shelf life: 2.5 years from date of production • Microcuvettes unaffected by moisture or temperature and can be used until the expiration date after opening the bag
<p>Practical and reliable</p>	<ul style="list-style-type: none"> • Hemoglobin and calculated hematocrit results from one sample • Sample volume: <10 µL • Capillary, venous or arterial blood (EDTA and Heparin anticoagulant can be used) • Minimal maintenance • Operating ambient temperature: 15 °C to 35 °C • Storage temperature: 0 °C to 50 °C (short term -30 °C to 70 °C up to 24 hours maximum) • Integrated rechargeable lithium-ion battery (40 hours continuous use) • Compact: 215 (d) x 140 (w) x 70mm (h) • Lightweight: 500 g • Connect to PC via USB 2.0



1 Collect blood sample.



2 Insert cuvette and touch holder gently.



3 Results in just about one second

Distributed by

Manufacturer
 DiaSpect Medical GmbH
 Von-Cancrin-Str. 1
 63877 Sailauf
 Germany

info@ekf-diagnostic.de
 +49 (0)39 203 5110

ekfdiagnostics.com



Diagnostics
 for life