





Results in just about 1 second

- Reagent-free microcuvettes
- 40 days or 10,000 tests continuous use
- 2½ years cuvette shelf life



Fast, easy to use and reliable in all climate conditions

Fast and accurate	 Results in just about 1 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 additional calibration required
Easy to use	 'Always on' technology. The analyzer is always ready for use Automatic self-check between every measurement Long microcuvette shelf life: 2.5 years from date of production Microcuvettes unaffected by humidity or temperature and can be used until expiration date after opening the bag
Practical and portable	 Sample volume: <10 μL Capillary, venous or arterial blood (EDTA and Heparin anticoagulant can be used) Maintenance free Operating ambient temperature: 10 °C to 42 °C Storage temperature: 0 °C to 50 °C (- 30 °C to 70 °C up to 24 hours maximum.) Integrated rechargeable lithium-ion battery (40 days / 10,000 tests of continuous use) Compact: 150 (d) x 90 (w) x 40mm (h) Lightweight: 180 g Connect to PC via USB 2.0 or Bluetooth (optional)



Collect blood sample



Insert the filled cuvette and press down gently



Results appear in just about 1 second

Distributed by

Manufacturer
DiaSpect Medical GmbH
Ebendorfer Chaussee 3
39179 Barleben
Germany
\$\\$ +49 (0) 39203 511 0
info@ekf-diagnostic.de
www.ekfdiagnostics.com

