

NEW

Compensated for hematocrit

Integrated Bluetooth™ Technology

Lactate Scout+

Fast, accurate and reliable Lactate measurement

- Results in 10 seconds
- Only 0.2 µl sample volume
- Simple to use
- Mobile and ergonomic



Easy to use	 Insert/remove sensor to turn on/off Jog dial navigation Only 0.2 µl of capillary blood required Pre-calibrated sensors Device calibrated by simple coding Lactate measurement, date/time, mode, temperature and memory ID on a single display Automatic self test
Fast and accurate	 Enzymatic amperometric detection method Results within 10 seconds Measuring range: 0.5 - 25 mmol/L Compensates for the influence of low and high hematocrit levels Imprecision: ± 3 % (minimal standard deviation: ± 0.2 mmol/L) for Hct range 35 - 50%; ± 4 % (minimal standard deviation: ± 0.3 mmol/L) for extended Hct range Test solutions available for function control
Performance measurement	 Single and step-test measurements (resting/exercise/recreation) Stopwatch and countdown timer functions Lactate Scout Assistant software available for performance management Free Lactate Scout data link software for simple transfer of results to PC
Practical and reliable	 Stores up to 250 results 1,000 tests using just 2 x AAA batteries Integrated Bluetooth™ connectivity Pocket-size: 91mm (h) x 55mm (w) x 24mm (d) Lightweight: 80g Operating range: 5-45°C and max. 85% humidity

Simple, accurate and reliable lactate measurement in 3 easy steps



Remove sensor and place into analyser.



Prick finger and collect blood by touching with sensor.



Result appears in 10 seconds.

Distributed by

Manufacturer

SensLab GmbH Bautzner Strasse 67 04347 Leipzig Germany

L +49 (0)39 203 7850 sales@ekfdiagnostics.com

ekfdiagnostics.com

