

Lactate Scout+



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

<p>Easy to use</p>	<ul style="list-style-type: none"> • 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
<p>Fast and accurate</p>	<ul style="list-style-type: none"> • 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
<p>Performance measurement</p>	<ul style="list-style-type: none"> • 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
<p>Practical and reliable</p>	<ul style="list-style-type: none"> • 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



1 Remove sensor and place into analyser.



2 Prick finger and collect blood by touching with sensor.



3 Result appears in 10 seconds.

Distributed by

Manufacturer
SensLab GmbH
Bautzner Strasse 67
04347 Leipzig
Germany

+49 (0) 39203 511 0
sales@ekfdiagnostics.com

ekfdiagnostics.com

EKF | Diagnostics
for life

Revision EN EU 6.1-02.17