



Ergonomic design,
smaller, lighter,
more robust

Lactate Scout Sport

Accurate lactate measurement
to drive performance
improvement



- Result in 10 seconds
- Only a drop of fingerprick blood
- Simple to use



EKF
Diagnostics

Easy to use	<ul style="list-style-type: none"> Insert/remove test strip to turn on/off Simplified navigation to enable flexibility whilst training Only 0.2 µl of capillary blood required Pre-calibrated test strips Device calibrated by simple coding Lactate measurement value, date/time, measuring mode, temperature and memory ID on a single display Automatic self test
Fast and accurate	<ul style="list-style-type: none"> Enzymatic amperometric detection method Results within 10 seconds Measuring range: 0.5 – 25 mmol/L At normal Hct Range (35-50%): 0.5-6.7 mmol/L Blood Lactate ≤0.2mmol/L, 6.8 – 25.0 mmol/L Blood Lactate ≤3%. At hematocrit values outside the stated range higher deviations are possible Compensates for the influence of low and high hematocrit levels (20 - 70%) Check solutions available for function control
Performance measurement	<ul style="list-style-type: none"> Single and step-test measurements (resting/exercise/recreation) Stopwatch function Connection to heart rate monitors compatible to Bluetooth® Low Energy for linking to lactate value Lactate Scout Assistant software available for performance management
Practical and reliable	<ul style="list-style-type: none"> Stores up to 500 results 1,000 tests using just 2 x CR2450 batteries Pocket-size: 91 mm (h) x 46 mm (w) x 21 mm (d) Lightweight: 60 g Operating range: 10 – 45°C and max. 85% humidity Integrated Bluetooth® Low Energy connectivity

Catalog No.	Name
7023-0530	Lactate Scout Sport
7023-0531	Lactate Scout Sport Starter Set
7023-3440	Lactate Scout Sport Test Strips (Pack of 50)



1 Remove test strip and place into analyser.



2 Prick finger and collect blood by touching with test strip.



3 Result appears in 10 seconds.

Distributed by

Manufacturer

EKF-diagnostic GmbH
Ebendorfer Chaussee 3
39179 Barleben Germany

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

 ekfdiagnostics.com