



- Result in 10 seconds
- Only a single drop of blood required

to drive animal care decisions

- Simple to use
- E-paper display for easier viewing
- Ergonomic design, small, light and robust















Easy to use	 Insert/remove test strip to turn on/off Select animal species: Feline, Canine, Porcine, Ovine, Bovine, Equine Only 0.2 µl of capillary or whole blood required Pre-calibrated test strips Device calibrated by simple coding Lactate concentration, date/time, measuring 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 Lactate Scout Check Solutions available for function control
Example applications	 Prognosis and diagnosis of a variety of animal health conditions (such as shock, severe sepsis, low cardiac output, liver failure, poisoning, and drug therapy) Assess the effects of preslaughter handling and transport stress Performance diagnostics for high performance and race horses
Practical and reliable	 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

Catalog No.	Name
7023-0512	Lactate Scout Vet
7023-3422	Lactate Scout Test Strips (new 25 pack)
7023-6300	Lactate Scout Check Solution Low (1.8 - 2.2 mmol/L) - 1 x 2.5mL bottle
7023-6301	Lactate Scout Check Solution Mid (4.5 - 5.6 mmol/L) - 1 x 2.5mL bottle
7023-6302	Lactate Scout Check Solution High (8.9 - 11.1 mmol/L) - 1 x 2.5 mL bottle
7023-6303	Lactate Scout Check Solution multi pack 1 x 2.5mL Low (1.8 - 2.2 mmol/L), 1 x 2.5mL Mid (4.5 - 5.6 mmol/L), 1 x 2.5mL High (8.9 - 11.1 mmol/L



Remove test strip and place into analyser.



Position the tip of the Lactate Scout Test Strip on the sample site and collect blood by touching with test strip.



Result appears in 10 seconds.

Distributed by

Manufacturer

EKF-diagnostic GmbH Ebendorfer Chaussee 3 39179 Barleben Germany

L +49 (0) 39203 511 0

■ sales@ekfdiagnostics.com

igspace www.ekfdiagnostics.com