

QuickVet®

The innovative analyzer for coagulation diagnostics and blood typing in the veterinary clinic!



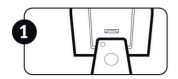
QuickVet®

The fully automatic analyzer for coagulation diagnostics (PT/aPTT), fibrinogen measurement and blood typing!

The QuickVet® is an analyzer for the identification of the coagulation parameters PT and aPTT and the determination of the acute phase protein fibrinogen. The QuickVet® is an analyzer for the identification of the coagulation parameters PT and aPTT and the determination fibrinogen for dogs and horses. Fibrinogen is an acute phase protein and additional an important coagulation parameter. Is it abased it indicates in order with the parameters PT and aPTT and the number of the thrombocytes a disseminated intravascular coagulation.

Furthermore is an automatic blood typing on DEA 1.1 in dogs possible. It combines fast and exact measurement blood typing results with and easy in handling. The user is guided through the menu with the help of a 7 inch colour screen. The modern design of the device does not only reflect the high-quality manufacture but also the accuracy and the reliability of the measurement results. For blood sample measurement a cartridge is used, which is characterized by a long durability.

Result in only three steps:



Put the cartridge into the QuickVet®



Select the species, enter the animal ID and pipette the sample.



See the results.

The measurement starts fully automatic. After just a few minutes, all results are presented on the display.

Testcatridge:

QuickVet® COAG™ PT/aPTT Combo Cartridge for coagulation diagnostics in dogs and cats

QuickVet® Equine Fibrinogen™ Cartridge for fibrinogen determination in horses

QuickVet® Canine DEA 1.1 Catridge for blood typing in dogs

QuickVet® Canine Fibrinogen™ Cartridge for fibrinogen determination in dogs

Distribution by:



scil animal care company GmbH Dina-Weissmann-Allee 6 D-68519 Viernheim

Phone: +49 (0) 6204 78 90 0 Fax: +49 (0) 6204 78 90 200 Email: info-de@scilvet.com

www.scilvet.com