TAKE HOME MESSAGE



Element COAG+

Measurement	
Measuring principle	Conductometry
Measuring time	PT range: 5 sec to 75 sec aPTT range: 6.5 sec to 500 sec
Technical data	
Display	3.5 inch, 320 × 480 Color LCD Display
Data storage	Stores up to 2,000 patient records and 500 raw data
Battery	Built-in 2,500 mAH lithium polymer battery
Dimensions	148mm x 70mm x 26mm (L× W × H)
Weight	203 g

Your contact person



scil animal care company GmbH

info-de@scilvet.com www.scilvet.de Dina-Weissmann-Allee 6 D-68519 Viernheim Tel.: +49 (0) 6204 78 90 - 0 Fax: +49 (0) 6204 78 90 - 200 **Element COAG+**

COAGULATION DIAGNOSTICS

PRODUCT BROCHURE

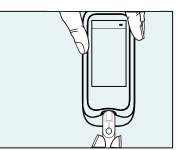




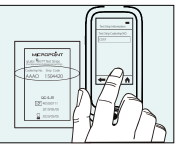


Coagulation diagnostics

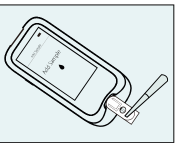
in a few minutes



1 Insert test strip.



2 Enter patient ID.



Pipette 20µL sample. The measurement starts fully automatically.

The handy coagulation device Element COAG+ allows you to directly determine the coagulation parameters PT and aPTT.

The prothrombin time (PT) and the activated partial thromboplastin time (aPTT) are screening tests for blood clotting or a blood clotting disorder. They provide information about changes in the blood clotting cascade.

The COAG+ element provides you with reliable results in a short time for the clarification of increased bleeding tendency, for screening before surgical interventions and for therapy monitoring in coumarin intoxication.

Element COAG+

PT/aPTT Combo Test Strip



