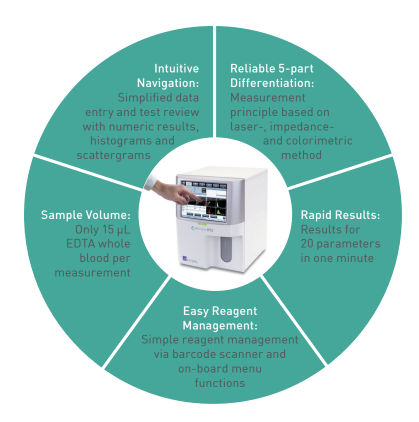
TAKE HOME MESSAGE



Element HT5

Parameter	WBC, RBC, PLT, HGB, MPV, HCT, MCV, MCH, MCHC, RDW-CV, NEU#, NEU%, LYM#, LYM%, MON#, MON%, EOS#, EOS%, BAS#, BAS%
Species	Dog, Cat, Rabbit, Ferret, Horse, Cattle, Pig, Goat, Sheep, Llama, Mouse, Rat, Monkey, Giant Panda, Red Panda
Histogram	RBC / PLT / WBC
Scattergram	WBC
Sample type	EDTA Whole Blood
Sample volume	15 μL
Measurement time	60 Seconds
Measurement principle	RBC and PLT: electrical impedance method HGB: colorimetric method WBC: laser flow cytometry
Interface	4 x USB, 1 x Ethernet, bidirectional transmission
Dimensions	435 x 325 x 410 mm (H/B/T)
Weight	25 kg
Display	Touchscreen Display

Your contact persor



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

Tel.: +49 (0) 6204 78 90 - 0 Fax: +49 (0) 6204 78 90 - 200



Element HT5

VETERINARY HEMATOLOGY ANALYZER

PRODUCT BROCHURE



₹element HTS

Enter patient data



2 Aspirate sample



3 Read results

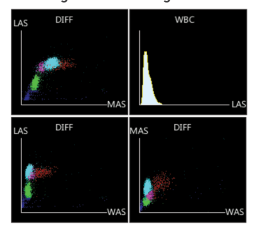
Accurate results in just one minute

The Element HT5 determines a hematological blood count with 20 parameters in less than one minute.

The accurate results of the sample measurement are displayed in a WBC scattergram and RBC/PLT histograms. The Element HT5 hematology system combines three measurement methods for reliable results:

- the laser flow cytometry for the detection of lymphocytes, monocytes, neutrophils and basophils
- the impedance method for detection of red blood cells and platelets
- the colorimetric method for the HGB detection.

Scattergrams & Histograms



Element HT5 – your hematology system for daily use

To determine a blood count, the Element HT5 takes only 15 μ L EDTA whole blood. The small sample volume proves to be a practical advantage, especially for small patients.

Analyzing a sample is facilitated by clear instructions on the large touchscreen display. The menu is intuitive and the different functions can be easily assessed on the screen.

The Element HT5 optimizes the work flow in your practice by offering a bidirectional data transmission. You can easily send a lab request from the examination room directly to the Element HT5. After the analysis, the Element HT5 will send the patient results directly back to your desk.

Bidirectional Data Transmission Quick patient work flow with bidirectional data transmission Multi-Species Availability Dog, Cat, Rabbit, Simplified data Ferret, Horse, Cattle, entry and result Mouse and many element HT5 review with numeric more results, histograms and scattergrams Easy Reagent Management Manage reagents via barcode scanner and on-board menu functions. Internal reagent storage saves space and reduces clutter.

RBC / PLT Histograms

