scil Vet abc Plus+
Technical Data and Specifications

**Technical Specifications**

- **Species:** dog, cat, horse, cattle, rabbit, mouse, rat, sheep, pig
- **Parameters:** WBC, RBC, PLT, HCT, HGB, MCV, MCH, MCHC, RDW, MPV
- **Additional parameters for dogs, cats, and horses:** Granulocytes [# and %], Lymphocytes [# and %], Monocytes [# and %], and Eosinophils [# and %]
- **Units:** conventional or SI
- **Sampling Time:** 60 seconds
- **Sample Size:** 10 µl EDTA blood
- **Principle of Operation:** impedance technology for WBC, RBC, PLT
- **Operation:** intuitive user guidance via 12" touchscreen
- **Reagents:** self-contained reagent pack system incl. diluent, lysing, cleaning, and waste

**Data Management**

- **Internal Data Storage:** up to 1,000 results
- **Report of Results:** display via touchscreen, printout, transfer to practice management programs
- **Computer Interface:** RS232, Ethernet

**scil Vet abc Plus**
18 Parameters in 60 Seconds?
Just one Drop of Blood and a Simple Keystroke!

scil animal care company GmbH
Dina Weissmann-Allee 6
D-68519 Villingen-Schwenningen
Tel.: +49 (0) 6204 78 90-0
Fax: +49 (0) 6204 78 90-200
info@scil.de
www.scilvet.com
**scil Vet abc Plus**
- be sure in only 60 seconds!

From only 10 μl of blood the scil Vet abc Plus* performs a complete blood count including a 4-part differential of the white blood cells. It provides you with the essential information for an accurate diagnosis and a fast therapy decision.

**The scil Vet abc Plus** identifies:
- all parameters of a complete blood cell count: erythrocytes, thrombocytes, leukocytes, hemoglobin and all erythrocyte-indices
- for samples from dogs, cats and horses: lymphocytes, monocytes, granulocytes and eosinophils

... a complete overview in only one minute!

**Reliable and Precise!**
The scil Vet abc Plus* uses proven impedance technology. Every cell is counted separately and will be differentiated by its size to one of the blood cell populations. In each cycle of analysis the scil Vet abc Plus* integrates extensive quality control functions and checks instrument, reagents, and the sample for optimal performance.

**scil Vet abc Plus**
- just three steps to get a result!
The scil Vet abc Plus* is easy and simple to use. With one push of the sample bar, the patient sample is aspirated and complete results are printed in only 60 seconds:

1. **Select species and enter patient ID**
   - pre-installed settings for 8 species
   - enter patient information via touchscreen
   - data storage of up to 1,000 patient data records

2. **Add EDTA sample and push start button**
   - small sample volume: only 18 μl of EDTA blood
   - no sample preparation needed
   - fully automated analysis

3. **Read the results**
   - results are displayed within only 60 seconds on the screen
   - an extensive internal quality control
   - automatic printout and transfer of results to practice software

**Comfortable Reagent Concept!**
The scil Vet abc Plus* is working with a self-contained reagent pack concept: All reagents and waste are within a compact reagent pack, which can easily be replaced by just a few steps. With the scil Vet abc Plus* there are no external tubes, bulky reagent bottles or waste containers.