

VetScan[®] **HM5**
Hematology Analyzer



VetScan[®]
HM5



BETTER. ACTUALLY.



Advanced Hematology Five-Part Differential



The VetScan HM5 is a fully automated five-part cell counter offering a comprehensive 22-parameter complete blood count (CBC) with cellular histograms in just minutes. Its superior performance, elegant design, ease of use, true database management capability, and minimal maintenance make it the optimal hematology system for veterinary clinics, research laboratories, pharmaceutical and biotech companies.

- Reference Lab Accuracy
- 2 Drops Sample Size
- Direct Eosinophil Count
- 15 Species Profiles
- Quick Time to Results

VetScan
HM5

Less Time, Less Sample, More Accuracy, More Reproducibility

Features

- Five-part differential on cat, dog, horse, cow, alpaca and llama; three-part on nine other species
- 22 parameters, including direct eosinophil counts and eosinophil percentage
- Small, space-saving, elegant design with large LCD display
- Advanced, integrated self-cleaning system
- Stores 2,000 records in database with simplicity, flexibility and usability
- 50-microliter sample size
- Highly accurate, reproducible results comparable to reference lab analyzers
- Integrates with common practice management systems
- Eco-friendly, cyanide-free reagents
- Contains pre-dilute mode for challenging samples
- CD drive and USB ports
- Three to four minutes to results

Benefits

- Full CBC analysis on 15 common species in your practice
- Provides convenient, in-house CBCs for even allergic and parasitic cases
- Fits on nearly every clinic counter
- Minimal maintenance facilitated by software reminders and step-by-step instructions
- Easy database backup and access
- Allows analysis of low-volume samples and replicate runs for small or young animals
- High confidence in results
- Solutions available to fit with your lab workflow
- Simplified reagent handling
- Get results for concentrated or low-volume samples
- Easy loading of software upgrades or archiving of data
- Fast turnaround for each sample—run nearly 20 samples per hour in five-part mode