

element HT5+

MESK A

element HT5+

Veterinary Hematology Analyzer

True 5-Part WBC Differential PLUS Reticulocytes

Advanced Heska Element HT5+[™] technology provides an accurate and comprehensive CBC (Complete Blood Count) with a true 5-part differential, including reticulocyte parameters. Get results you can trust in 90 seconds, presented in a sleek designed intuitive color touchscreen interface. The Element HT5+ not only detects white blood cell volume, but cellular complexity and granularity as well. In addition to being accurate and fast, the Element HT5+ remains very simple to use with intuitive navigation, simplified data entry and easy reagent management. Complete CBC fast enough for the busiest clinics.

5-Part Differential + Reticulocytes Results in 90 seconds

Industry-Leading Technology

Intuitive Touchscreen Interface



Combination Technology

| Counting Channels | | Technology | Parameters |
|-------------------|-----------------|----------------------|------------|
| (1) | Diff Channel | Laser Flow Cytometry | WBC Diff |
| 2 | RET Channel | SF Cube | RET |
| 3 | HGB Channel | Colorimetry | HGB |
| <u>(</u> 4) | RBC/PLT Channel | Impedance | RBC, PLT |

RFID Management



Features:

Consolidated Results and Reporting

- Combine results using the Heskaview Connect™ program or transmit to your PIMS.
- Rapidly retrieve patient worklist with bi-directional communication.

Easy Reagent Management

• Refill reagents with ease using RFID technology and on-board menu functions.

Intuitive Navigation

• Simplifed data entry and patient test review with numeric results, histograms and scatter plots.

Advanced, 3rd generation dye technology

More reliable reticulocyte detection

Flags for abnormal cell morphology & populations

- Abnormal Cell Populations
- Immature Granulocytes
- Nucleated Red Blood Cells
- Platelet Clumps
- and more...

HT5+

White Blood Cell

Total White Blood Cell (WBC) Neutrophil Number (NEU #) Lymphocyte Number (LYM#) Monocyte Number (MON#) Eosinophil Number (EOS#) Basophil Number (BAS#) Neutrophil Percent (NEU%) Lymphocyte Percent (LYM%) Monocyte Percent (MON%) Eosinophil Percent (EOS%) Basophil Percent (BAS%)

Platelet

Total Platelet (PLT) Mean Platelet Volume (MPV) Platelet Dist. Width (PDW) Plateletcrit (PCT)

Test Parameters

Red Blood Cell Total Red Blood Cell (RBC) Hemoglobin (HGB) Hematocrit (HCT) Mean Cell Volume (MVC) Mean Corpuscular Hemoglobin (MCH)

Mean Corpuscular Hemoglobin Concentration (MCHC)

Red Blood Cell Distribution Width (RDW)

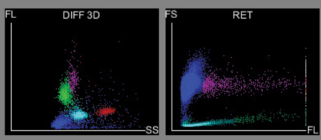
Reticulocyte Count (RET#)

Reticulocyte Percent (RET%)

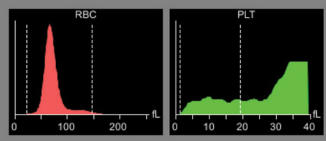
Reticulocyte Hemoglobin Expression (RHE)

Results and Reporting

Graphical Interpretations



WBC DIFF & RET Scatterplots



RBC & PLT Histograms

Easy to Use:

•Web-style links for simple navigation.

Simple Data Management:

• Rapidly retrieve trending data from patient record. Efficient:

- Assign, unassign or delete multiple items at once.
- Species-specific reference ranges and color-coded flags make it easy to quickly evaluate patient data.



www.heska.com 800.464.3752

©2023 Heska Corporation. All Rights Reserved. Specifications and appearance may be changed without notice. HESKA is a registered trademark of Heska Corporation, and Element HT5+ and HeskaView Connect are trademarks of Heska Corporation. US23LT0503