

# **ES-HEM3000**

5-Part Differential Hematology Analyzer





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r-Part Differential
Hematology Analyzer,
27 parameters

Cod. ES-HEM3000

#### **Advanced Techniques**

- Semiconductor laser and flow cytometry
- High-precision injector SP quantitative sampling
- Adaptive flexible contour classification
- Cell thermostatic reaction
- Two-channel cell analysis
- Photoelectric residual reagent detection

#### **Unique Characteristics**

- Only 3 original reagent types to guarantee running economically and efficiently
- The smallest sample volume required for special cares
- Four test modes to multiply running choices
- Comprehensive self-maintenance and alarm function
- One key faults removal
- Comprehensive reagent management system

#### 10µL of blood Sampling

The whole blood mode need only  $15\mu L$  of blood sample, while the micro pre-dilution mode needs only 10  $\mu L$  . The benefits extend the possibility of a back-up test.













#### Dual operating system

Common Test Run, Mode Switch, Sampling Methods Select. Diluent Inject and Emergency Treatment insert without PC. Double operating systems increase efficiency and convenience.

#### Color LCD Screen for status monitoring

Real-time monitoring including running status, measuring mode and reagent volume, etc... Wizard of daily procedures to guarantee correct operations.

#### Use Friendly Interface for Batch Verification

Multi graphics display provides doctors with great convenience to check and review historical reports.

#### **Economical Test Running**

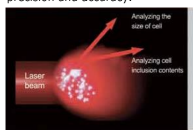
Unique reagent ingredients from original manufacturer make the running more economically and efficiently.

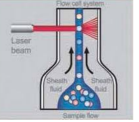
#### **Features**

- Support 27 parameters, RBC and PLT histogram
- Minimum blood usage
- Only 10µL blood sampling needed for micro pre-dilution mode
- · User-friendly operation interfaces for working mode switch and sampling methods selections.
- High, middle and low level of hematology controls and calibrators
- Three QC methods: X-R, L-J, X-B
- Comprehensive reagent management system
- Auxiliary reagent from original manufacturer to guarantee system performance
- Anomalous cell prompt function

#### Semiconductor Laser + Flow Cytometry

Advanced differential technology to ensure 5-part WBC's precision and accuracy.

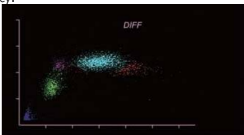




## Adaptive Flexible Contour Classification

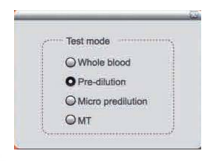
Dynamic classification adjustment improves analysis

accuracy.



#### Complete Measuring Modes

Four measuring modes  $+\ two\ sampling\ modes\ and\ over\ ten\ measurement\ and\ analysis\ schemes.$ 



#### **Unique MT Mode**

Specially designed for micro centrifuge tubes, no need to dilute, plus unique algorithm and special distribution ratio of reagents to achieve optimal performance.







### Technical Features

Parameters	27 parameters	WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, PDW, MPV, PCT, NEU#, NEU%, LYM#, LYM%, MON%, EOS#, EOS#, EOS#, EOS%, BAS#, BAS%
	Research parameters	ALY#, ALY%, LIC#, LIC%
	Histogram	RBC Histogram and PLT Histogram
	Scatter gram	4-Differential Scatter gram and BASO Scatter gram
Principle	Laser flow cytometry analysis, electrical impedance method, colorimetry	
Speed	60 tests/hour	
Sample volume	15µl for whole blood, 20µl for pre-dilution, 10µl for micro pre-dilution, 15µl for MT	
Test mode	Whole blood, pre-dilution, micro pre-dilution, MT	
Sampling methods	Manual	
Data storage capacity	Depends on the capacity of PC hard disk	
Four QC methods	X-R, L-J, X-B, X mean	
Display	5 inches color LCD display and PC display	
Interface	2 x USB 2.0 Host, 1 x USB 2.0 Device, 1 x RS 232	
Input device	PC and Barcode Scanner	
PC configuration	Windows XP, above 1024 x 768 display resolution, USB 2.0 interface, LAN network interface	
Power supply	AC100-240, 50 Hz / 60 Hz	
Power	Rated 250 VA, 150 VA average	
Dimensions (WxHxD)	705 x 470 x 500 mm	
Weight	55 kg	
Operating Environment	15-35°C , 35-85% , 70-110 kPa	

