

The Evolution Continues



DH-88CS [H]

Auto Hematology Analyzer

Improved Technology Meets Clinical Needs

AI Visual-Illustrated Report

Advanced AI platform exports an illustrated and logical analysis to give early warning of abnormal cells and blood diseases.

Fluorescent WBC Staining

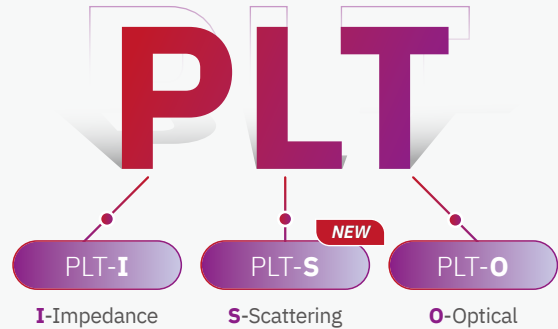
Fluorescent staining improves recognition sensitivity for immature cells in WBC group.

RBC V/HC Scattergram

Additional MSC (Middle Side Scatter) data in optical channel for RBC and HGB exports V/HC (Volume/ HGB Concentration) scattergram, providing valuable information for distinction of anemia.

CBC+ESR Joint Testing

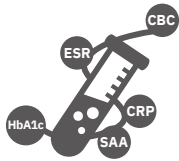
"CBC+ESR" enables efficient evaluation for inflammation/ auto-immune diseases/ infection/ cancer etc.



Optical PLT-S Detection

In CD mode, dye-free PLT-S detection with optical method achieves much higher accuracy than PLT-I, matching PLT-F sensitivity.

Streamlined Detection Workflow Reduce Operation



Innovative "4-in-1"

"1 single blood sample" for multiple assay that integrates "CBC+ESR+CRP/SAA" detection in a single workflow.

Smart Micro-Sampling

Automated micro-volume capillary blood sampling reduces operating labor while maintaining detection precision via automatic mixing.

Cost-Efficient Solution Satisfy Various Scenarios



RET and NRBC Dye Saving Solution

No RET dye consumption during startup/ shutdown and daily maintenance. No additional dye required for reportable NRBC from DIFF channel.

Flexible CBC Staining

CBC-5D with optical classification for outpatients and CBC-6D with fluorescent staining for inpatients to reduce reagent cost according to clinical situation.

*CRP/SAA, RET, PLT-O are optional functions.

Throughput	CBC≥100T/h; CD≥80T/h; ESR≥80T/h; RET≥45T/h	Sample type	Venous whole blood, Capillary blood, Pre-diluted blood, Body fluid
Sample volume	≤25±2μL	Communication	4 USB ports, 1 LAN port, LIS connection supported
Principle	CBC+DIFF/RET/NRBC: Laser scattering+ Fluorescence staining+ Flow cytometry	Storage	300,000
	RBC/PLT counting: Impedance/sheath-flow optical method	Printer	External printer supported
	HGB: Cyanide-free colorimetric method	Display	15.6 inches touch screen
	ESR: Spectrophotometric method	Dimension	≤600mm(W)x820mm(D)x620mm(H)
		Weight	≤82kg

SHENZHEN DYMIND BIOTECHNOLOGY CO.,LTD.

10th Floor, Building B, High-tech Park, Guangqiao Road, Tianliao Community, Yutang Street, Guangming District, Shenzhen 518107, P. R. China

+86-755-26008015-8123

Intl@dymind.com

www.dymind.com



Declaration: Shenzhen Dymind Biotechnology Co., Ltd reserves the right to change the product of specifications and appearance at any time. For the information of this manual, Shenzhen Dymind Biotechnology Co., Ltd reserves the right to the interpretation and the decision.

P/N: EN-DH-88CS(H) (1.0)