

# **DH73**

3-Part & 5-Part Combined Auto Hematology Analyzer

#### Principles

P-LCC

Flow Cytometry (FCM) + Tri-angle laser scatter method for WBC differentiation Impedance method for WBC, RBC and PLT test Cyanide free colorimetry for HGB test

WBC, Neu#, Lym#, Mon#, Eos#, Bas#, Neu%, Lym%, Mon%, Eos%, Bas%, RBC,

HGB,HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PDW, PCT, P-LCR,

One 3D scattergram and three 2D scattergrams for WBC differention

### 3-Part parameters (CBC+3DIFF)

21 reportable parameters: WBC, Lym#, Mid#, Gran#, Lym%, Mid%, Gran%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR, P-LCC

3 histograms for WBC, RBC and PLT

Sample volume 20µL

Throughput CBC+3DIFF: Up to 90 tests per hour CBC+5DIFF: Up to 80 tests per hour

Test mode CBC+3DIFF,CBC+5DIFF

Storage Up to 100,000 records

Communication LAN port supports HL7 protocol Support bi-directional LIS

Net weight 57.5kg

**Power requirement** 100V-240V~, 50-60Hz, ≤200VA,

Dimension 650mm(W)x550mm(H)x610mm(D)

P/N: EN-DH73[1.0]



**Beyond Efficiency** 

#### Linearity range

WBC(CBC+3DIFF): 0.00-300.00×109/L WBC(CBC+5DIFF): 0.00-400.00×109/L RBC: 0.00-8.50×10<sup>12</sup>/L HGB: 0-250g/L PLT: 0-3000×109/L HCT: 0.0-67.0%

5-Part parameters (CBC+5DIFF)

ALY#,ALY%,LIC#,LIC%,NRBC#,NRBC%

3 histograms for WBC, RBC and PLT

25 reportable parameters:

6 research parameters:

Repeatability WBC≤2%(4.0-15.0×10<sup>9</sup>/L) RBC≤1.5%(3.5-6.0×10<sup>12</sup>/L) HGB≤1%(110-180g/L) MCV≤1%(70-120fL) PLT≤6.0%(100-149×10<sup>9</sup>/L)  $\leq 4.0\%(150-500\times10^{9}/L)$ 

Sample mode Whole blood, capillary whole blood and pre-diluted modes

Printout External printer, compatible with multiply laser / inkjet printers, compatible with various formats and user-defined formats



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

+86-755-26008015 www.dymind.com +86-755-26008015 intl@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.





3-Part & 5-Part Combined Auto Hematology Analyzer

# **DH73** 3-Part & 5-Part Combined Auto Hematology Analyzer

## 5-Part testing mode

25 reportable parameters and 6 research parameters

3D scattergram for accurate differentiation and pathological sample flag



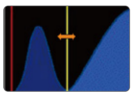
Greatly reduces the test cost

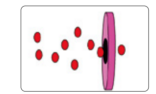
Only two reagents 21 reportable parameters

## 3-Part testing mode

# Fully Automatic Intelligent Technology

- Visul self-tests (working status self test and reagent volume self-setection)
- Automatic test re-run, with re-run rules inside
- One-button error removal and automatic standby mode function
- Intelligent WBC/RBC /PLT floating threshold technology





Floating threshold

Detection aperture



Loading up to 60 samples simultaneously and support



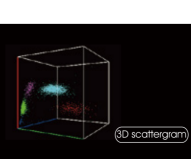
Multiply sample modes: whole blood, capillary whole blood and pre-diluted modes

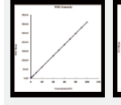


Closed and open vial modes STAT function available



Ultra-low sample volume especially suited to pediatric and geriatric samples





110:

Linearity for WBC: CBC+5DIFF (0.00~400)×10<sup>9</sup>/L CBC+3DIFF (0.00~300.00)×10<sup>9</sup>

3D scattergram for accutate differention and pathological sample flag



### **Excellent Data Management System**

- A wide range of pathological alarms and up to 20 user-defined alarm ranges
- Customized templates print and help to custumize the final report according to requirements
- Bi-directional LIS connection
- QC and calibration management

Contraction (197					
12	222 100	The sum waters ages			
	-	and the	and the	-	
100	100	THE OWNER WATER OF THE OWNER OF T	man and	100	
	1000	100.01 000.0	100.1 (0.0)	-	
122	100	100012-000.00	100 A 100 A		
		man in the lot	tion of the last		
1007	i deciti	100.00	ALC: NO. 1	-	
-	10.0	Apr. 1 19.19	100.0.00.00		
	-10-1	man, it implies	Annal Annala		
The second second	10.0	second second	10.1 (0.4)	-	
7 1	And Market	10. 100 10. 100	- II. II.		

Customized print templates



Internal Barcode scanning

