

## **DH76**

5-Part Auto Hematology Analyzer

Principles	Electrical Impedance method for WBC/BAS count and RBC/PLT tests	Sample volume	20μL
	Cyanide free colorimetry for HGB test Laser-based flow cytometry for WBC differentiation	Linearity range	WBC: 0.00-300×10 <sup>9</sup> /L RBC: 0.00- 8.5× 10 <sup>12</sup> /L HGB: 0- 250g/L PLT: 0- 3000× 10 <sup>9</sup> /L
Parameters	25 reportable parameters: 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, P-LCC	Repeatability	HCT: 0~67% WBC≤2.0%(4.0-15.0×10°/L) RBC≤1.5%(3.5-6.0×10¹²/L) HGB≤1.5%(110-180g/L) MCV≤1%(70-120fL)
	4 research parameters: ALY#, ALY%, LIC#, LIC%		PLT≤6.0%(100-149×10°/L) ≤4.0%(150-500×10°/L)
	3 histograms for WBC, RBC and PLT  One 3D scattergram and three 2D scattergrams for  WBC differention	Communication	LAN port supports HL7 protocol Support bi-directional LIS
Printout	External printer, compatible with multiply laser / inkjet printers, compatible with various formats and user-defined formats	Sample mode	Whole blood, capillary whole blood and pre-diluted modes
	aser defined formats	Power requirement	100V-240V, 50/60Hz, ≤200VA
Throughput	Up to 90 tests per hour	Dimension	650mm(W)*550mm(H)*610mm(D)
Storage	Up to 150,000 records	Net weight	57.5kg



**DH76** 

5-Part Auto Hematology Analyzer





Visual self-tests (working status self-test and reagent volume self-detection)

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



## Excellent Data Management System

A wide range of pathological alarms and up to 20 user-defined alarm ranges

Customized templates print and help to customize the final report according to requirements

Bi-directional LIS connection

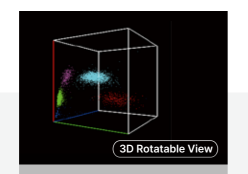
QC and calibration management





Especially for blood sample untreated over a long time





3D scattergram for accurate differentia tion and pathological sample flag



neously and supporting continuous samples loading



Up to 90 tests per hour, auto sample mixing



whole blood, capillary whole blood and pre-diluted modes



Closed and open vial modes, emergency mode available



