

HEMAX 53

5-Diff Auto Hematology Analyzer

Technical Specification

Principles:

Laser Scatter + Flow Cytometry (WBC +DIFF)

Impedance Method (WBC/RBC/PLT), Cyanide Free Colorimetric Method (HGB)

Counting Channels:

RBC/PLT Channel + WBC/BASO +WBC DIFF Channel + HGB Channel

Test Items:

28 Parameters, including: 24 report parameters WBC, LYM%, LYM#, NEU#, MON%, MON#, EOS%, EOS#, BAS%, BAS#, RBC, HGB, HCT, MCV, MCHC, RDW-CV, RDW-SD, PLT, PDW, MPV, PCT, P-LCR, 4 WBC Research Parameters; Alarm for confirmed & seemingly abnormal samples

Research Parameters:

ALY # (Abnormal Lymphocytes), ALY%, JG# (Immature Granulocytes), IG%

Scattergrams: Two 5 Parts DIFF Scattergrams (2D)

Histograms: Histograms for WBC and PLT

Analysis Modes: CBC + 5 DIFF, CBC + 3 DIFF, CBC + 5 DIFF + RRBC

Throughput: 60 samples per hour

Sample Method: Open

Sample Type: Whole blood, Prediluted blood

Sample Volume: ≤ 20µL

Data Management: LIS system automatic 2-way transmission management,

up to 50,000 results including numeric, graphical and patient data

Sleep Mode: Automatic sleep and power on mode

Control Mode: L-J, X, X-R, X-B

Distributor: -



B&E Diagnostics Inc.

Add: 3830 Montone Ave, Las Vegas, NV 89141 USA

Tel: +1 630 974 5159 Fax: +1 630 974 5160

Email: info@besic.com web: www.besic.com



I)INSIGNIA BIOMEDICA

H.No. 32, Near Pavakkulam Temple, LFC Road, Kaloor, P.O., Kochi-682017, Kerala, India. Ph: +91 484 4038304 (Off.): 97467 44304, Mob: 91 934 9349304

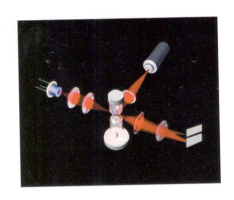
E-mail: inzigniabiomedicals@gmail.com, Web: www.insigniabiomedical.com

HEMAX 53

- Perfect traceable QC & Calibration System;
- Large Lineary Range, High Accuracy;
- Customize Print Templates

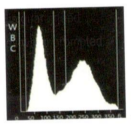
Laser Scatter Technology

Solid long-life laser irradiates blood cells at various angles combined with staining and flow cytometric analysis technology, output specific information on cell size, internal structure and particulate matter, accurately classify and count WBC, screening and flagging Abnormal Lymphocytes (ALY) and Immature Granulocytes (IG), provide more accurate, reliable information for clinical diagnosis.



3-DIFF and 5-DIFF Arbitrary Switching

2 modes on both 3 Diff and 5 Diff testing modes User choose modes according to their demand Save reagent cost





Advanced Data Management System

4 USB Ports, LAN port support HL7 protocol LIS system automatic 2-way transmission management



Reliable and Accurate Testing Results

Compact design and powerful, highly integrated electro-hydraulic separation design will ensure counting and classification results are comparable to large 5-part instruments High quality hardware and algorithm processing

The accuracy of abnormal low value CBC results is guaranteed RRBC prompt function, can switch to RRBC modes when prompted

Name: Age: Gender:	2.		ID: 000000000256 Mode: whole blood+CBC + 5 diff Time: 2018-11-29 15:56			WBC Flag	RBC F	tag	PLT Flag
Para.	Result	Unit	Para.	Result	Unit				
WBC	7.25	10^9/L	RBC	4.99	10^12/1	-			PER
LYM%	31.87	*	HG8	141	g/L	5		D	
MON%	5.07	%	HCT	45.1	16	T ar			
NEUN	60.68	*	MCV	90.5	札	Z			
EOS%	2.00	%	мсн	28.2	pg				
BASO%	0.38	16	MCHC	1. 332	g/L				
LYM#	2.310	10*9/L	RDW_CV	11.5	%	1			
MON#	0.367	10*9/L	RDW_SD	48.5	11,	No. of Lot	ACTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I		HIGH SHIPE
NEU#	4.401	10^9/L	PLT	310	10^9/L	NAME OF TAXABLE PARTY.			
EOS#	0.145	10^9/L	MPV	6.9	ft.	R	100	P	
BASO#	0.027	10^9/L	PDW	H 193	ft.	2		7	
			PCT	0.21	*				
			P_LCR	12.96	%			麗 麗野	
			PLCC	40	10^9/L	0 52	100 110 200 2	The same of	10 15 20 75
Previous Record		Next Record Check			i to	it Result	Transn	nit 🕨	

Machine maintenance-easy and one key to remove error automatically is simple and efficient

Clog prevention: concentrated cleanser soaking, back flush, high-voltage pulse Self-checking function (status self-checking and reagent self-checking)
Intelligent maintenance system, automatically calculate sample volume, remind user to carry out routine maintenance
One key to remove error, automatic handling fault

Automatic sleep and power on function
Integrated modular design, easy to maintain