

Hematology Analyzer Z5

An evolved 5-diff hematology analyzer



Hematology

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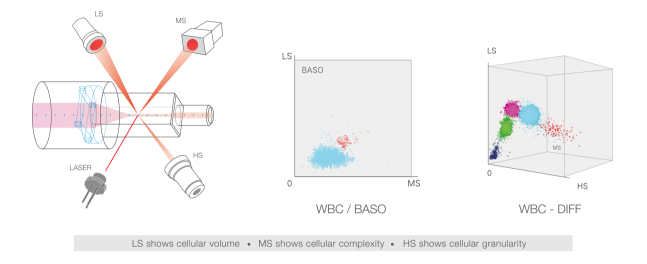


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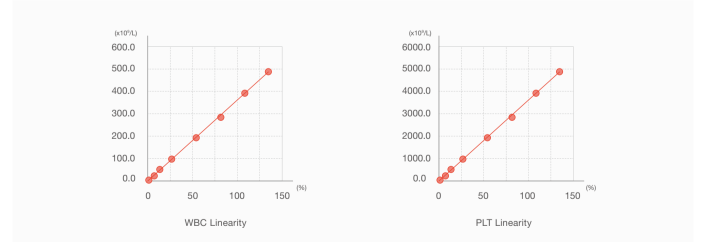
Z5 is an evolved 5-diff hematology analyzer with compact design that eclipses traditional 5-diff hematology analyzer in the market. It is designed for upgrading your blood analysis solutions, which could provide 29 parameters, 5 scatter-grams and 3 histograms by advanced semiconductor laser scattering technology, flow cytometry and impedance method. This Z5 bring you unpromising performance in medium and satellite laboratory via advanced tri-angle scattering technology, optimal hydraulic system and streamlined operation procedure. zybio



Eclipse traditional 5-diff hematology analyzers



- Bring you better 5 differentiations of WBC via distinctive tri-angle laser scatter, advanced flow cytometry and chemical dye, even on high eosinophilic samples.
- Compared with WBC impedance counting channel, WBC/ BASO optical channel can deliver more confident results for basophil measurement.



• Expanded WBC and PLT linearity range, bring you more accurate result for WBC and PLT result, especially for low values.

Enable all possibilities beyond your expectation

- CBC+ 5 DIFF with 25 reportable parameters and 4 research parameters
- 3 histograms for WBC,RBC and PLT, 2 2D- scattergram and 1 3D-scatter gram for WBC differentiation, and 1 2D- scattergram for WBC/BASO counting.
- Only 18µL sample volume is required for venous and capillary whole blood test.
- Only three reagents for CBC + DIFF mode test with optimized liquid handling system, help reduce reagent consumption.
- Only 1 or 2 clicks to access main work-flow interface with intuitive software navigation menu and HD touch screen.

Enlighten small laboratories

- Innovative reaction system, optimized liquid handling systems, small semi-conductor laser source and two lyses built-in, all lead Z5 to a compact device, fit in small-and-middle labs and clinics.
- Support over 30 + intelligent flags to indicate abnormal blood cell differentiation and morphology.
- One press to shutdown and aspirate probe cleanser for deeply cleaning.

Expanded clinical performance

Performance						
Parameter	Background	Precision		0		
		Detection Range	CV	Carry-over	Linearity range	
WBC(×10º/L)	≤0.2	(3.50~6.90)	≤2.5%	≤0.5%	(0~500.00)	
		(7.00~15.00)	≤2.0%			
RBC(×10 ¹² /L)	≤0.02	(3.50~6.00)	≤1.5%	≤0.5%	(0~8.00)	
HGB(g/dL)	≤0.1	(11~18)	≤1.5%	≤0.5%	(0~25)	
HCT(%)/MCV(fL)	HCT≤0.5	MCV:(70~120)	≤0.5%	/	HCT:(0~67)	
PLT(×10 ⁹ /L)	≤5	(100~149)	≤6.0%	≤1.0%	(0~5000)	
		(150~500)	≤4.0%			

Technical Specification

Specification			
Principle	Flow cytometry + tri-angle laser scatter+ chemical dye method for WBC 5-diff differential analysis and WBC counting		
	Impedance method for RBC and PLT counting		
	Cyanide free reagent for HGB measurment		
Mode	CBC, CBC+DIFF		
Throughput	60 samples per hour		
Parameters	25 reportable parameters: WBC, Lym%, Mono%, Neu%, Bas%, Eos%, Lym#, Mono#,		
	Neu#, Bas#, Eos#, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT,		
	MPV, PCT, PDW, P-LCR, P-LCC		
	4 research parameters: ALY%,ALY#, LIC%, LIC#		
Graph	3-D DIFF scatter gram		
	3 2-D DIFF scatter gram		
	2-D BASO scatter gram		
	3 histograms for WBC, RBC and PLT		
Sample Mode	Venous whole blood, Capillary whole blood, Pre-diluted		
Sample Volume	Venous/Capillary whole blood: 18 µL		
Reagent	Z5 LD Lyse, Z5 LB Lyse, Z5 DN Diluent, Probe cleanser		
Calibration	Manual calibration		
	Auto calibration: Fresh blood, calibrator		
QC Rule	L-J, X-B		
Screen	8.4-inch touch screen		
Interface	4 USB port for external printer, external barcode scanner, mouse, keyboard, etc.		
	1 network port, HL7 protocol, support bilateral LIS.		
Storage Capacity	≥50,000 results including numeric and graphical information		
Power Supply	(100-240) V~, 50/ 60Hz, 200 VA		
Operation environment	Temperature: (10-30)°C		
	Humidity: (20-85) %		
	Atmospheric Pressure: (70-106) kPa		
Weight	25 Kg		
Dimension (mm)	230(W)* 435(D)*435 (H)		



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