icon5

The smallest laser-based 5-diff hematology analyzer with closed tube sampling

- Complete Blood Count results in one minute
- Easy to use, straightforward navigation
- Extremely small footprint, reagent consumption and sample volume processing
- Point-of-Care testing possibilities: ICU, ER, Mobile Care Units
- Connect to Norma Autoloader for more sample handling
- Minimal user maintenance
- Remote Access: online diagnostic tool

norma

norma

icon 5

Technical specifications

	Reference number	NI50H	\mathbf{A}
	27 Parameters	WBC, LYM, MON, NEU, EOS, BAS, LYM%, MON%, NEU%, EOS%, BAS%, RBC, HGB, HCT, MCV, RDWsd/cv, MCH, MCHC, PLT, MPV, PCT, PDWsd/cv, PLC-R%, PLC-C	NLR,
	Measurement technology	Laser based forward-scattered light detection for WBC Volumetric impedance method for RBC Photometric method for HGB	
	Diagnostic Flags	Immature Granulocytes, Variant Lymphocytes, PLT Clumps	
	Scattergram, Histograms	WBC 5-part scattergram and RBC, PLT histograms	
	Sampling mode	Closed tube sampling	
	Aspirated sample volume	38 μl whole blood	
	Processed sample volume	2 x 1.4 µl whole blood	
	Throughput	60 tests / hour	
	Precision (CV%)	WBC < 3%, RBC < 2%, PLT < 5% MCV < 1%, HGB < 2%	
	Storage capacity	40,000 test results incl. scattergram, histograms and patient data	
	User interface	LCD, 10.1", 1280 × 800 with capacitive touchscreen, portrait	
	Connectivity	2 x USB ports, Ethernet, LIS (HL7)	
	Dimensions	280 x 216 x 336 mm	
	Weight	9.4 kg	
	Reagents	Norma-iDil5, Norma-iLyse5, Norma-iClean5	
	Optional Detergents	Norma-iHClean, Norma-iOptiClean	



13485:2016

CE

Icon-5 combines a cutting edge technology and environmentally friendly innovations with a fresh and award-winning design

> icon 5



norma

Papírgyár u. 58-59., 1038 Budapest, Hungary +36 1 815 4370; office@normadiagnostika.com Norma Instruments Zrt. reserves the right without notice to make any technical changes it considers necessary or desirable.

погта

icon

www.normadiagnostika.com

norma

icor 5