

XN-1000

Change the way you perform hematology



Together for a better healthcare journey

Cell analysis in hematology that's one step ahead

The XN-1000 is designed to be a step ahead of hematology analyzers of the past and change the way you perform hematology in the modern clinical laboratory. This compact system offers proven and innovative fluorescent flow cytometry technology that delivers a highly comprehensive CBC and differential.

Sysmex Automated Hematology Analyzers Offer Expanded Clinical Value

NRBCs and 6-part differential standard on all models:

- NRBC testing on every CBC; reduces the need for reflex testing or performing automated/manual differentials.
- WBC count does not require correction in presence of NRBCs.
- Automated reportable immature granulocyte count (IG#, IG%) with every automated differential reduces manual review rates.

Fluorescent Platelet Technology¹:

- Platelet-specific stain greatly reduces interferences from RBC or WBC fragments.
- Can be set up as a reflex test² with onboard rules or Caresphere[™] Workflow Solution (WS).

Fluorescent Reticulocyte Technology:

• Fluorescent flow cytometry generates reportable RET# and RET%, Reticulocyte Hemoglobin equivalent (RET-He) and Immature Retic Fraction (IRF).

Qualitative Flagging of Immature WBCs:

• The addition of the WPC¹ channel, along with enhanced algorithms, provides better detection of abnormal lymphocytes and blast cells.

Body Fluid Mode¹:

 Provides WBC (WBC-BF), RBC (RBC-BF), Total Nucleated Cell count (TC-BF), and a two-part WBC differential.

Low WBC Analysis Mode:

- Low WBC mode reduces vote-outs and manual reviews.
- Can be set up as a reflex test² with onboard rules or Caresphere WS.

Pre-Dilute Mode:

• Allows testing to be performed on samples of whole blood that are diluted with CELLPACK™ DCL.

*1 Channel not available on all model configurations

*2 Automatic reflex sample analysis is not available on all module configurations



Side Fluorescent Light

Dichroic Mirr

Laser Beam (Wavelength = 633nm) Side Scattered Light

Cell inside structure information

Forward Scattered Light

ell size information

XN-1000



Specifications

Principles and Technology	Fluorescent flow cytometry using a semi-conductor laser and hydrodynamic focusing in dedicated channels				
Parameters	Whole Blood:				
	WBC; RBC; HGB; HCT; MCV; MCH; MCHC; PLT (PLT-I, PLT-F ¹); NEUT#, NEUT%; IG#, IG%; LYMPH# LYMPH%; MONO#, MONO%; EO#, EO%; BASO#, BASO%; NRBC#, NRBC%; RDW-SD; RDW-CV; MPV; RET#, RET%; IRF, RET-He; IPF ¹ , IPF% ¹				
	Body Fluid ¹ : TC-BF, WBC-BF, RBC-BF PMN #, PMN%, MN #, MN%				
Throughput	Whole Blood Mode: up to 100 CBC+DIFF samples/hour per module Body Fluid Mode ¹ : up to 40 samples/hour per module				
Sample Aspiration Volume	Whole Blood Mode: 88 µL				
	Low WBC Mode: 88 µL				
	Pre-dilute Mode: 70 µL				
	Body Fluid Mode ¹ : 88 μL				
Linearity	WBC: 0.00 – 440.00 X 10 ³ /µL				
	RBC: 0.00 – 8.60 X 10 ⁶ /µL				
	PLT: 0 – 5,000 X 10³/µL				
	WBC-BF ¹ : 0.000 – 10.000 X 10 ³ /µL				
	RBC-BF ¹ : 0.000 – 5.000 X 10 ⁶ /µL				
Quality Control	• XN CHECK™: complete tri-level QC product for all CBC, Diff, PLT, and RET parameters				
	• XN CHECK™ BF: bi-level QC product for Body Fluid channel				
	Comprehensive QC files including current and new lot feature				
	• 99 total files including 5 XbarM files				
	 Insight[™] web-based Interlaboratory Quality Assessment Program (IQAP) 				
	 BeyondCare[™] Quality Monitor (BCQM) simplified and consolidated platform 				
	for quality control monitoring				

*1 Channel not available on all model configurations

Specifications

	XN-1000 R	XN-1000 BR	XN-1000 PR	XN-1000 BPR	XN-1000-010
Model ID	XN-1000-100-R-01	XN-1000-100-BR-01	XN-1000-100-PR-01	XN-1000-100-BPR	XN-1000-010
Components XN-10 or XN-20 Automated reflex/rerun Reticulocyte License (R) Body Fluid License (B) Fluorescent Platelet (P) WPC Channel Floor-standing wagon option	XN-10 0 Included 0 0 0	XN-10 0 Included Included 0 0	XN-10 0 Included 0 Included 0 Available	XN-10 Included Included Included Included 0	XN-20 Included Included Included Included Included
Analyzer Dimensions	<	20.5"(W) X 26.6" (D) X 33.0" (H); 150		≤ 25.4"	(W) X 29.7" (D) X 33.7" (H); 172 LBS
Analyzer on Wagon Dimensions	<		— 25.4" (W) X 36.8" (D) X 61.5" (H); :	350 LBS	>

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