

BEYOND A BETTER BOX™

XN-L™ AUTOMATED HEMATOLOGY ANALYZERS

The Intelligent, Affordable Choice for Your Lab





INTRODUCING XN-L

The introduction of the XN-Series hematology analyzers has helped Sysmex become the market leader in CBC testing performed by large and midvolume labs. Now XN-L brings the same clinical and operational values to lower volume labs.

Sysmex XN-L automated hematology analyzers offer expanded clinical value

- LOW WBC application (Standard) improves reliability of analysis
- XN-L provides a 6 part differential (including Immature Granulocytes) on every sample, aiding in the assessment of sepsis and other hematological disorders











XN-350

- Open Tube Sampling
- Integrated IPU with LCD color touchscreen
- Intuitive XN Software



XN-450

- Closed Mode Sampler
- Integrated IPU with LCD color touchscreen
- Intuitive XN Software



XN-550

- Automated Sample Loader
- Intelligent, Integrated Rack Sampling
- Automatic Rerun & Reflex functionality
- BD Microtainer® MAP Tube compatible

Benefits At A Glance

- XN-L hematology analyzers feature a small and compact footprint.
- Standardization XN-L can provide standardized testing from Core Lab to satellite labs, and affiliated Clinics and POLs.
- L-WBC (Low WBC Mode) Standard Improves reliability of analysis
- RET for enumerated retics and anemia management offering, Immature Retic Fraction (IRF), and Reticulocyte Hemoglobin (RET-He)
- XN-BF (Body Fluid) provides the ability to directly measure body fluids.
- Onboard Rules provide efficient Repeat,
 Rerun, Reflex based on your own criteria.

BeyondCareSM Quality Monitor included with XN-L Series

An innovative web-based quality control and calibration management program.

 $\operatorname{\mathsf{Microtainer}}^{\scriptscriptstyle{\textcircled{\tiny{\$}}}}$ is a trademark of Becton, Dickinson and Company.



Standardization

XN-L has similar functionality to the XN-Series. Common reagents and controls allow standardized testing from high volume core labs to affiliated clinics and POLs.

Sysmex BeyondCareSM

At Sysmex, we know your analyzer purchase is part of an investment in your future. We have designed a rich and comprehensive set of services to help maximize your investment and to optimize your laboratory performance.

Sysmex offers services that help minimize downtime and enhance productivity.

- Industry-leading Customer Support
- 24 hour telephone response through our Technical Assistance Center (TAC)
- Highly-rated Service Engineers
- · Remote Monitoring
- Insight[™] Quality Assurance Program
- BeyondCareSM Quality Monitor
 - Managed QC
 - Continuous Calibration Verification

Continuum of Education

Sysmex offers you a choice of proven methods to educate your staff and maintain competency. Our Continuum of Education sets the benchmark through:

- Self-guided e-learning-accessible anytime, anywhere
- Virtual Instructor-Led Training (VILT) designed for small groups
- Webinars covering current technical, managerial and scientific laboratory topics









KEY SPECIFICATIONS

Models XN-350, XN-450, XN-550

Analysis parameters WBC, RBC, HGB, HCT, MCV, MCH, MCHC, PLT, RDW-SD, Whole Blood RDW-CV, MPV, NEUT#, LYMPH#, MONO#, EO#, BASO#, IG#,

NEUT%, LYMPH%, MONO%, EO%, BASO%, IG%

RET (optional license available) RET#; RET%, IRF; RET-He

Body Fluids: XN-BF (optional Sample Types: CSF, Synovial, Serous

license available) WBC-BF, RBC-BF, MN#, PMN#, MN%, PMN%, TC-BF#

Measurement principlesWBC DIFF/RET: Fluorescent Flow Cytometry

RBC/PLT: DC Impedance method with hydrodynamic focusing

HGB: Cyanide-free SLS method

Throughput Up to 60 samples/hour in whole blood (WB) mode

Aspiration volume 25 μL in whole blood (WB) mode,

70μL in pre-dilute (PD) and body fluid (BF) mode

Data storage capacities Results: 100,000 samples

Quality Control XN-L CHECK™ or XN CHECK™: Complete tri-level QC product for

CBC, DIFF and RET parameters

XN CHECK™ BF: Bi-level QC product for

Body Fluid Channel

QC files: 99 files including 3 XbarM files

User maintenance Daily shutdown

Cleaning sequence with CELLCLEAN® Auto

Dimensions / weights XN-350: 17.7" X 18.3" X 20.3"/approx. 77.2 lbs.

W x **H** x **D** [inches/pounds] XN-450: 17.7" X 17.3" X 18.1"/approx. 77.2 lbs.

XN-550: 17.7" X 17.7" X 26.0"/116.8 lbs.

XN-550 Monitor: 10.5" X 8.25" X 9.5" (2.25" thick)



BEYOND A BETTER BOX™

Sysmex has a decades-long legacy of developing better analyzers. Today, we've moved well beyond "building better boxes" to create a more holistic, intuitive ecosystem that improves lab operations, promotes better care and enhances patient management practices.

Go Beyond a Better Box™ at WWW.SYSMEX.COM/BEYOND to see how Sysmex improves hematology and your entire lab.

Sysmex Corporation

1-5-1 Wakinohama-Kaigandori, Chuo-ku, Kobe 651-0073, Japan Tel. +81 (78) 265-0521

www.sysmex.co.jp

Sysmex America, Inc.

577 Aptakisic Road Lincolnshire, IL 60069, U.S.A. Tel. +1 (800) 379-7639 www.sysmex.com/us

Sysmex Canada, Inc.

5045 Orbitor Drive, Building 9, Suite 401, Mississauga, ON L4W 4Y4, Canada Tel. +1 (905) 366-7900 www.sysmex.ca

Sysmex Latin America and the Caribbean

Rua do Paraíso, 148, conj. 31 -Bairro Paraíso São Paulo / SP - Brasil -CEP 04103-000 Tel. +55 (11) 3145-4300 www.sysmex.com/la