Here, we evaluated the BF mode on the recently launched Sysmex XN for counting were analyzed using both the automated method and manual microscopy. Receiver operating characteristic curve analysis demonstrated an HF-BF cell.


Introduction, Sysmex XN Series, Beyond A Better Box, Next Generation generates additional tests based on user-defined rules, reducing manual intervention.

In its Rerun & Reflex configuration, the XN-1000 offers reproducible result quality reanalysing samples as required by the user to significantly reduce manual.
For the blast flagging, Q values by Sysmex XN were further compared with manual slide review. Results: Sysmex XN and XE-2100 showed high or very high.

Go to the Sysmex Europe GmbH website for more information.

**Sysmex America**

**Sysmex XE-2100D**

**Sysmex XE-5000**

**Sysmex XN-1000**

First year _1 minute (operator time) Onboard diagnostics for troubleshooting/Limited.

**Sysmex XN-9000™ Automated Hematology System.**

The system provides the operator an upfront estimation of the consumables on board and provides complete automation of your manual WBC differential process. It connects directly to Sysmex XN-3000 and XN-9000 analyzers or can be used in stand-alone mode.

**Sysmex America, Inc.**

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**Tube management available for the Sysmex XN-9000™ Automated Hematology System.**

**Directly to the EMR and includes a user interface for reviewing and accepting results.**

The products support automated and manual order entry and provide printable results.

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**Sysmex XN – TAILORING YOUR HAEMATOLOGY.**
Connects and monitors the activity of all XN-Series analysers and the new XN-Series analysers - the flagship haematology concept of Sysmex Europe. The results validation module allows manual intervention from the user to add.