

Changing your perspective – XN technology for every lab

As the global leader in haematology, we consider it our responsibility to offer you solutions that make your work easier, more efficient and more effective. In 2015 we introduced the XN-L Series, which offered smaller, budget-friendly full differential analysers that maintain the quality of larger solutions. Now we introduce the newest member of the XN-L Series: the XN-L Pure. Every lab can now offer best-in-class diagnostics.

XN-L PURE

Highly affordable

Experience the quality of larger devices at an excellent price-quality relation.

Can handle low sample volumes

Only 25 µL aspiration volume is needed in whole blood mode.

Includes an IG count

Delivers a full WBC differential including immature granulocytes (IG). This allows an improved monitoring of bone marrow activity and immune response while reducing microscopy reviews of IG.

Results you can rely on

Using XN's fluorescence flow cytometry technology with its proven performance, XN-L Pure delivers reliable results.



Know more.
Decide with confidence.
Act faster.

Productivity

XN-L Pure as a full WBC differential analyser offers you a higher degree of cell differentiation and more clinically relevant parameters. You can now significantly reduce your manual differential workload. Plus the instrument is easy to operate.

The XN-L Pure is a complete stand-alone solution. It has a fully integrated IPU (information-processing unit) including an LCD colour touchscreen, so no separate computer is needed.

It incorporates the proven Sysmex technologies of fluorescence flow cytometry, hydrodynamic focussing and our cyanide-free SLS method for determining haemoglobin. By utilising our fluorescence flow cytometry technology, your lab can shorten their TAT while ensuring a highly sensitive detection of WBC abnormalities.

