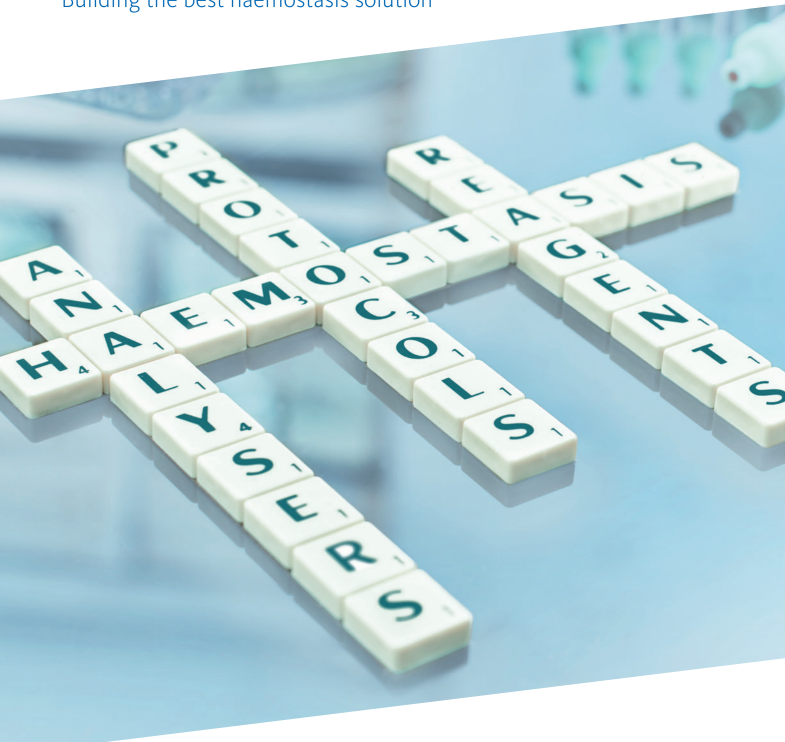


The Power of Three

Building the best haemostasis solution







Sysmex

Sysmex was founded over 45 years ago and has developed into the global leader in haematology. This experience and knowhow in technology and service has also been used for our haemostasis solutions since 1986. We offer a broad range of analysers so that we serve all market segments and customers – from 10 tests per day to hundreds of tests per day, and from semiautomated to fully automated analysers that can be included in total and intelligent lab automation solutions. Our service and support is respected around the world - an especially important feature in the complex world of haemostasis.

Siemens

We have been working with Siemens, and formerly Dade Behring, since 1995. The company offers reagents for all areas of haemostasis that are recognised for their quality globally. Their strength of innovation and scientific support for their reagents ensures they remain at the cutting edge of the industry. Thanks to the certified application protocols that are used on our analysers we can extract an optimal performance from both the reagents and the analyser, and so ensure our clients receive reliable, high-quality results.

Hyphen Biomed

Founded in 1999, Hyphen Biomed SAS has been a Sysmex affiliate since 2010. They specialise in the development, manufacturing and sales of in vitro diagnostic reagents. They are particularly strong in research reagents and specialty products, and were the first to have applied tests for Direct Oral Anticoagulants, or DOACs. By combining the Siemens reagent portfolio, and the reagent portfolio from Hyphen, we are able to offer the entire range of tests and resulting diagnostic and clinical value available on the market today.

The Power of Three – bringing together the best, so you get the best.



Design and specifications may be subject to change due to further product development. Changes are confirmed by their appearance on a newer document and verification according to its date of issue.