# stratec••



# ENABLING YOUR SUCCESS

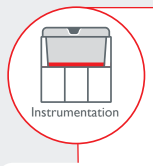
#### STRATEC GROUP - AN INNOVATIVE PARTNER

Building on our unparalleled range of technology and expertise gained from over forty years of automating laboratory processes, we have established ourselves as one of the world's leading providers of automation solutions for life science companies, including in-vitro diagnostics and translational research, especially for highly regulated markets.

At STRATEC, we understand your needs and vision, from the initial idea to the development and approval process – all the way to the long-term manufacture of the final product. Our commitment continues while your system is in series production, with us assuming responsibility for concurrent engineering, support and life cycle management.

Our partnerships are built on mutual trust, continuity and professionalism. We share a common mission with our partners, as we always aim to develop safe and state-of-the-art products that consistently meet your and your customers' expectations.

Together we make it happen!



# INSTRUMENTATION

We design, develop and produce innovative fully automated solutions to meet your requirements, maximizing the performance of your reagents and introducing proven technology to optimize reliability. We are constantly exploring new options, enhancing our existing systems and developing cutting-edge technologies in line with industry best practice. You will benefit from our proven track record of delivering market-leading diagnostic systems and software, such as for random access molecular testing, heterogeneous and homogeneous immunoassays, single molecule detection and microarray-based technologies.

Customers who develop their own automation solutions can also tap into our extensive expertise. We have a broad and expanding pool of reliable and proven modules and components, which means our partners can fully focus on their core strengths and make optimum use of their development and production resources.

#### **SELECTED PRODUCTS**



LIAISON® XL DiaSorin



Simoa™ HD-X Analyzer Quanterix



LIAISON® XS DiaSorin



NEO IRIS®



PANTHER FUSION™ Hologic



Evalution™ Cartridge **MyCartis** 



**STRATEC** 





FlexiMass™-DS MALDI target Shimadzu Biotech



Simoa™ Disc Quanterix

# **CONSUMABLES**

STRATEC Consumables provides a comprehensive range of services to help you create customized consumables with the most appropriate polymers. We have dedicated several years of research and development into forging a unique combination of specializations, including nano- and microstructuring, coating technologies, polymer sciences and automated assembly. We take your ideas from concept to mass production!



## **DIATRON**

Our Diatron brand offers instruments and associated reagents in the field of hematology and clinical chemistry for both human and veterinary use. Our portfolio includes smaller ELISA, IFÁ, CLIA and MDX instruments and platforms. At Diatron, we not only pride ourselves on the performance of our products, but also the quality of our support through our comprehensive product training programs and our excellent technical support and customer service teams.



Pictus 500 Diatron



Aquila Diatron



KleeYa Diatron







**HOLOGIC®** 











**GRIFOLS** 













### **GERMANY** (HEADQUARTERS)

STRATEC SE Gewerbestr. 37 75217 Birkenfeld Germany

Phone +49 7082 7916-0 Fax +49 7082 7916-999

info@stratec.com www.stratec.com STRATEC Consumables GmbH

Diatron MI Zrt. Diatron US, Inc. AUSTRIA HUNGARY USA

WITH THE MAJORITY OF MARKET LEADERS AND INNOVATIVE DIAGNOSTICS COMPANIES

Phone +43 624621250 Phone +36 I 4369800 Phone +1 833 228 7931

The herein provided information and specifications by STRATEC SE are provided on an "as-is" basis and may be subject to changes, omissions and errors. STRATEC SE shall have no liability for the accuracy and completeness of these information and specifications and cannot be held liable for any representations or warranties, expressed or implied, and any third party claims or losses of any damages thereof. STRATEC SE reserves the right to make any changes to the information and specifications at any time and without notice. The applications and products herein may not be available in all markets.