#### THE SARSTEDT GROUP

# Your Partner in Medicine and Science Worldwide



### THE SARSTEDT GROUP WORLDWIDE



### Your Partner in Medicine and Science Worldwide

The SARSTEDT Group, with headquarters in Nümbrecht, Germany, is active worldwide.

Since its founding in 1961, SARSTEDT has consistently emphasised innovation and quality, closely aligned with our customers' needs. Our commitment extends far beyond our own research and development activities. For example, we support the internationally recognised Biochemical Analysis Prize awarded by the German Association for Clinical Chemistry and Laboratory Medicine, with € 50,000.

We provide our customers with an exceptionally wide and continually developing range of products. These include the S-Monovette<sup>®</sup> enclosed blood collection system, life science and laboratory products, and products designed for clinical use, transfusion medicine, and laboratory automation systems.

The strength and extensive depth of our product range is enhanced by production locations in Europe, North America and Australia. The following page shows some of our highly modern production facilities where we produce the vast majority of our products.

Global distribution and servicing of SARSTEDT products are realised by 31 Sarstedt-owned distribution organisations and a dealer network that provides worldwide coverage.







Marnay, France

Brand-Erbisdorf, Saxony (Germany)

For over





Newton, NC, USA

Rheinbach, North Rhine Westphalia (Germany)



Klingenthal, Saxony (Germany)



Wiehl, North Rhine Westphalia (Germany)





Adelaide, Australia



Hemer, North Rhine Westphalia (Germany)



### ALL OUR SERVICES COME FROM ONE SOURCE



# Made by people for people

Our efforts are focused on the health and safety of patients and users, and the consistent high quality of our products.

Along the whole length of the value chain, 2,500 motivated and qualified employees in Customer Service, Development, Production, Distribution and Support guarantee optimal SARSTEDT quality to our customers.

As a responsibly managed family-based company, our corporate goals are based on solid values and sustainability. This means respectful handling of natural resources, aligned with responsible and environmentally friendly production processes.

We listen closely to our customers' wishes. Our worldwide Distribution and Service Team is the direct interface between you and SARSTEDT. You benefit directly from our technical competence and optimal support.

#### Development

The application-oriented product development at our own development centre utilises the latest technologies and is based on dialogue with those who use the products - from the idea to the finished product.

#### Production

Over 90% of our entire product range is produced at our own foreign and domestic sites with the most modern equipment available.

#### Quality

Our products are used directly on patients as well as in research and development laboratories and must conform to the highest quality standards. Our modern, integrated Quality Management System conforms with EN ISO 13485 to meet this requirement.

#### Marketing

The SARSTEDT Group sells its products in 31 countries via its own sales organisations. In other countries, experienced distributors market our products.













### **BLOOD COLLECTION AND DIAGNOSTIC PRODUCTS**





### LABORATORY PRODUCTS



## We create products enabling reproducibility



We offer tailor-made product solutions for numerous applications – in molecular biology, biochemistry, cell biology etc. Product quality matched to the application ensures you have the highest level of reproducibility in analytics.

Cleanroom conditions and automated production processes are the prerequisites for the certified SARSTEDT Quality Standards "PCR Performance Tested" and "Biosphere<sup>®</sup> plus". This effectively allows us to exclude even the slightest contamination. To offer you the necessary safety for your applications at all times, our certifications are updated regularly to state-of-the-art research.

The "Biosphere<sup>®</sup> plus" is a quality standard which was developed to give the user the maximum possible safety against any contamination.

Our "PCR Performance Tested" Certification was designed with specific regard to the requirements and needs of working with nucleic acids (i.e. qPCR, PCR, purification and storage).

"Come Grow with Us" – Negative effects on your cell culture, in either basic research or biotechnology, are excluded by the "TC Tested" Certification.



Reagent and Centrifuge Tubes

Micro Tubes

PCR, Liquid Handling, Bacteriology

Cell and Tissue Culture, CryoPure Storage System

Cuvettes, Special Vials, Microtest Plates





#### MEDICAL & TRANSFUSION PRODUCTS



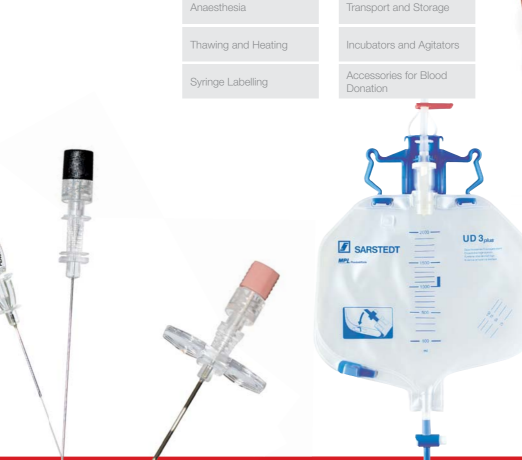
# Patient comfort and safety is our mission

The SARSTEDT transfusion system has been extensively researched and developed, and employs state-of-the-art technology in the collection, processing and use of packed blood.

We offer a comprehensive product portfolio to provide you with user-friendly, efficient and reliable support in the varied fields of transfusion medicine, e.g. the blood mixing and weighing device TOPSWING with its innovative, three-dimensional mixing motion. The TOPSWING is designed for optimal mixing of anticoagulant and blood.

We provide urine collection systems for the hygienic and safe care of incontinent or catheterised patients which satisfy the highest requirements.

We have utilised our know-how compiled over decades and the quality level of billions of manufactured blood collection needles in the production of needles for regional anaesthesia. To accommodate the requirements in this growing segment of anaesthesia, our product portfolio includes a comprehensive range of cannulas and needles for spinal, epidural and plexus anaesthesia.



Urine Drainage Systems

Infusion/Transfusion

Systems

Blood Mixing and Weighing

Sealing and Stripping







### AUTOMATION & LABORATORY TECHNOLOGY



# Efficiency results from automated processes

The significance of quality, efficiency and process optimisation in medicine and especially in laboratories is continually increasing. We have mastered the task of making processes more economic and precise.

SARSTEDT provides modular automation solutions for intelligent sample sorting, aliquoting and distribution for pre- and post-analytical processes in clinical and microbiological laboratories.

Inspired by the technological concepts established in our own production environment, direct dialogue with users, and decades of experience we can provide innovative and customised solutions for front and back end automation.

Analysers for automated ESR along with mixers and centrifuges for laboratories ideally complement our range of laboratory and diagnostic products.



Laboratory Automation Sample Preparation Analysers



### QUALITY



#### Quality is a process, the goal is perfection

The high quality of our products is our contribution to the success of YOUR work. As a supplier of superior, reliable, and precision products for medicine and science we share responsibility for the many different tests and investigations carried out with SARSTEDT products in institutes, clinics and laboratories all over the world.

Every day, our more than 50 years of company research and development contribute to further development and quality of our products. To make sure it stays that way we constantly invest in modern technology and employee qualification.

Continuous quality improvement of our production processes is ensured by our use of highgrade raw materials and production tools deployed on the most advanced production systems available. To ensure consistent quality, we use standardised processes subjected to constant monitoring and analysis.

SARSTEDT, as a global company, can supply products that meet the specifications of regulatory and legal requirements of different countries and markets. This is documented by independent certification.

SARSTEDT quality means satisfaction of the very highest demands.



EN ISO 13485 DE-M **TRBA 250 PCR Performance Tested** P 650 ISO 14820





