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ALS - Automated Lab Solutions

ALS CellCelector™ is a versatile automated system enabling fluorescence imaging, selection, fast and accurate picking of clones or single cells for mammalian cell line generation applications. For semi-solid media approach it provides unrivaled image quality, precision picking with real-time image-based quality control, no risk of cross contamination thanks to disposable tips, and zero routine maintenance. CellCelector also offers efficient solutions for single cell cloning providing documented monoclonality proof while avoiding limited dilution approach using a large set of 96 well plates.

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Applikon Biotechnology



BASF



BD Life Sciences – Advanced Bioprocessing

BD is a global medical technology company that benefits countless lives worldwide. Our 45,000 associates help advance health by improving the ways that discovery, diagnostics and delivery of care are conducted—enhancing outcomes, better managing healthcare delivery costs, increasing efficiencies, improving healthcare safety and expanding patient access. Our product portfolio, leadership and partnerships help make a difference for global healthcare.

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Beckman Coulter – Life Sciences

Beckman Coulter Life Sciences is dedicated to developing and providing advanced technologies and equipment for research and discovery to explore new treatment methods. Our products include Particle Counting and Characterization, Centrifugation, Flow Cytometry, Liquid Handling and Genomic solutions which are implemented in all major areas of Life Sciences such as biology, biochemistry, biophysics, nanotechnology and molecular biology to simplify and automate existing processes in the lab.

lsreurope@beckman.com - +49 215 133 39 06 - www.beckman.com



BILFINGER Bilfinger Industrietechnik Salzburg GmbH

Bilfinger Industrietechnik Salzburg specialises in engineering, fabricating and assembling of equipment for the biotechnology/pharmaceuticals industry. With its range of services, it covers the entire plant life cycle – from the seed idea through to installation and start-up and beyond to maintenance. The product range comprises: bioreactor systems and fermentation equipment, solution preparation systems, CIP/SIP systems, ultra-pure media systems, purification systems, biowaste inactivation systems, modules and (super) skids.

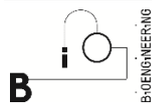
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BioConcept BioConcept Ltd.

Right from the foundation of BioConcept in 1978, the focus of the company has been on service and innovation. Over the years the production of cell culture media and specialties has been expanded and modernized. In a modern production plant with an ISO 5 (Class 100) clean room BioConcept produces liquid and powder media and cell culture supplements. Most of our activities are in the field of customer designed special media. Some of the special media (such as the CHO production media) are manufactured according to GMP guidelines without animal components (Animal Component Free).

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Bioengineering Ltd.

Bioengineering has been designing high-end bioreactors and fermenters for more than 45 years. Our expertise includes all variations in volume, applications, autoclaveable or SIP, from benchtop to turnkey, large scale multi vessel trains, in off-the-shelf bundles or fully custom-designed to our customers processes. We have designed, built, and commissioned many of the most ambitious projects worldwide both for the laboratory and the fully automated cGMP manufacturing plant. A committed technology leader and pioneer of hygienic design, we set standards in the industry on every level.

info@bioengineering.ch - +41 55 256 81 11 - www.bioengineering.ch



BIOLOG Biolog Inc.

Bioprocessing



B'SYS GmbH

B'SYS is a Swiss CRO serving the pharmaceutical industry focusing on the setup and conduct ion channel and transporter assays using patch-clamp and fluorescence techniques. Services at B'SYS include the rapid development of cell lines with high target expression, suitable for fluorescence- and patch-clamp assays. B'SYS continuously expands its large set of stably expressed ligand/voltage gated ion channels and further targets for primary screening/profiling and safety pharmacology testing including ICHS7A/B guided tests.

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Bucher Biotec AG

Bucher Biotec AG is a Swiss distributor representing leading manufacturers of highly innovative life science research instrumentation. We are extremely proud of our distinguished customer base in the pharmaceutical, biotechnology, agricultural, food and related industries, in all life science research oriented academic institutions, in numerous governmental, clinical and environmental labs and in all university hospitals. Our highly competent, well educated team is focused on understanding our customer's needs in order to be able to propose optimal solutions for the demanding research tasks.

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info@cercell.com - +45 45 42 33 93 - www.cercell.com and www.perfusecell.com

 Charter Medical



ChemoMetec manufactures cell counting instruments that use innovative fluorescence technology and are used in biotech, pharmaceutical, and GMP/production settings. Matching our technical development expertise to customer needs - with quality results, reliability, cost-efficiency and ease-of-operation are our guiding principles.

jnk@chemometric.com - +49 (0) 176 22 73 24 95 - www.chemometec.com



Corning – Life Sciences

Corning is a global manufacturer of tools and equipment for cell culture, genomics, drug discovery, and microbiology. Our Corning®, Falcon®, Axygen®, and Gosselin™ brands include: vessels and differentiated surfaces for cell culture and scale-up, media, liquid handling products, ADME/Tox products and services, and microbiology consumables.

cseurope@corning.com - +31 206 59 60 51 - www.corning.com/lifescience

Shanghai RuiYu Biotech is a manufacturer of innovative, image recognition based cell culture analysers. The company offers equipments using bright field and fluorescent illumination based optical systems for a broad range of applications in research and routine diagnostics. Shanghai RuiYu Biotech also produces its proprietary consumables, standard particles and services. The Research and Development Center of Shanghai RuiYu Biotech facilitates the staff to develop customized solutions and to expand the application range of their cell culture analysers to innovative challenges.

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Eppendorf AG

Eppendorf for Bioprocess – Solutions that grow with you. Utilizing the strong synergies in bioreactor technology and polymer manufacturing, Eppendorf has emerged as a global player in the bioprocess marketplace. With a comprehensive offering of single-use and traditional products for the growth of cells and microorganisms, and working volumes of 60 mL – 2,400 L, the Eppendorf bioprocess portfolio can satisfy the demands of process development through production.

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EnzyScreen BV



Evonik Industries AG

As one of the world leaders in specialty chemicals, Evonik covers the full spectrum of cell culture applications from biopharmaceutical R&D and manufacturing to medicinal applications with its cQrex™ product range. Our cell culture ingredient portfolio covers amino acids as well as peptide-based boosters. These are designed to improve stability, solubility and performance. All products are animal-origin free to meet the toughest regulatory requirements. With our expertise in cGMP, we offer in-house manufacturing with an excellent degree of backward integration and reproducibility.

cqrex@evonik.com - +49 615 118 35 04 - www.evonik.com/cQrex



FrieslandCampina Domo develops and supplies non-animal protein hydrolysates that are used for the production of safe and effective bio-pharmaceuticals. Our ingredients contribute to the success of our customers and help in the development of novel medicine for serious and life-threatening diseases. We provide our customers and all stakeholders with the highest levels of quality, integrity and performance. Our customers will consistently find in us a reliable, open and innovative partner that considers their success as being the determinant for ours.

info.domo@frieslandcampina.com - +31 33 713 3333 - www.domo.nl and www.hydrolysates.com



GE Healthcare

GE Healthcare's Life Sciences business provides a wide range of bioprocessing products and services that enable the development and manufacture of high-quality biotherapeutics and vaccines. We support our customers in increasing speed to market, while avoiding unnecessary costs and improving quality and performance in drug manufacturing. As a provider of high-quality products, customized technical and commercial services, as well as design and construction of complete biomanufacturing solutions, we support the biopharmaceutical industry in making health visions a reality.

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Genetic Engineering & Biotechnology News

Genetic Engineering and Biotechnology News (GEN) is the longest-running, most widely read, and largest circulated global biotechnology news publication. Published 21 times a year and recently redesigned to focus on Biobusiness, OMICS, Drug Discovery, Bioprocessing, and Translational Medicine, GEN reports on key news developments and technology trends in the bioindustry.

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greiner bio-one Greiner Bio-One GmbH

The BioScience division of Greiner Bio-One ranks among the leading providers of specialised products for the cultivation and analysis of cell and tissue cultures. Drawing on decades of experience with cryogenic sample storage, Greiner Bio-One also offers solutions for automated storage systems in biobanks. In addition, we continue to utilise our expertise in the development and production of microplates for high-throughput screening, thereby allowing extremely fast and efficient drug screening for both industrial and research applications.

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I&L Biosystems GmbH was founded 1991 in Germany and has been growing steadily ever since. The focus of I&L is on sales and distribution of high quality laboratory equipment to customers and researchers in the microbiology, cell biology and biotechnology markets. With our sister companies: LA Netherlands (Benelux countries), I&L France (Southern Europe) and I&L United Kingdom (UK) we support our customers in sales, application and technical concern all over Europe.

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Irvine Scientific

Irvine Scientific is a worldwide leader in media development, optimization and manufacturing for the specialized needs of bioproduction. Supporting discovery through commercial production of biotherapeutics, our products and services are optimized to enhance quality and production, streamline manufacturing processes and contribute to our customers' success.

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Kaiser Optical Systems



Kerry – Leading to Better

For more than 75 years, Kerry has provided integrated solutions for the world's leading biotechnology customers. We provide cell nutrition supplements including protein hydrolysates, yeast extracts, recombinant proteins, cell line tailored supplement systems and chemically defined medium. We deliver innovative solutions to assist customers maximize yields and cell performance in biotechnological production systems. . We have the vast global resources and technical platform to deliver consistent, high-quality products backed by unparalleled service, and technical support.

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Kuhner AG is the leading developer and manufacturer of shaking machines for the international market. From bench top shakers to large scale industrial shakers, Kuhner offers machines of the highest quality. The «Kuhner shaker» name stands for functionality, reliability and durability. Kuhner designs and builds many components in-house and guarantees them for 5 years. Kuhner fosters close contact with research and development departments in notable universities and companies. We offer a personal service for customers, including product information, support and on-site visits.

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MaxCyte

Merck

Merck, a leading science and technology company in life science, offers a broad range of products and services including cell culture, filtration, single-use technologies, and biosafety services. Our portfolio provides you with best possible environment for your cells – starting with our cell culture media for superior cell growth and productivity, industry-leading filtration helping protect your bioreactor from contamination – to our easy-to-use single use bioreactors, and most efficient power mixers to help optimize your process.

www.merckmillipore.com



Mettler Toledo – Process Analytics

Mettler Toledo Process Analytics consists of two business units: Ingold and Thornton, both internationally recognized leaders in their respective markets and technologies. Ingold is a global leader for in-line pH, dissolved and gaseous O₂, dissolved CO₂, conductivity and turbidity bioprocessing analytical solutions. Thornton is the market leader in pure and ultrapure pharmaceutical water monitoring instrumentation. Its core competence is the in-line measurement of conductivity, resistivity, TOC, bioburden, dissolved oxygen and ozone in determining and controlling water purity.

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Molecular Devices

Molecular Devices is a market leader, providing complete solutions for cell line development, offering technologies from automated, high-throughput cell line screening to functional characterization of the selected clones.

Customers around the world use our technology for:

- High-throughput screening and selection of mammalian cell lines
- Selecting and picking colonies with accuracy
- Monitoring cell growth
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- Evaluating cellular responses
- Quantifying protein production

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Nova Biomedical



Novo Nordisk Pharmatech A/S

Novo Nordisk Pharmatech A/S is the leading worldwide supplier of recombinant insulin, which is sourced directly from Novo Nordisk, the world's largest producer. Its recombinant insulin is a key component in serum free growth media for mammalian cells and approved by regulatory bodies worldwide, including FDA and EMA. The company's products are manufactured to cGMP standards, and have distinguished itself for: Global regulatory compliance; Consistent high quality; Extensive regulatory documentation; Continuous availability; Secure global supply chain; High levels of service and support.

nmprinfo@novonordiskpharmatech.com - +45 5667 1000 - www.novonordiskpharmatech.com



Optocell GmbH & Co. KG

Your Partner in Bioprocess Analysis. Optocell is a trusted supplier of monitoring systems for upstream bioprocesses to the Pharma and Biotech market. We support the at-line analysis of bioprocesses in the stages of R&D, process development and production through photometric and cell counting technologies. Our fully-automated Culture Biochemistry Analyzer „CuBiAn“, in combination with optimized reagent kits, is a complete solution for easy and fast determination of process relevant data like substrates, metabolites and products.

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Pall Life Sciences

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Pneumatic Scale Angelus (PSA)

Pneumatic Scale Angelus (PSA) manufactures Continuous Flow Centrifuges in Disposable Technology and Stainless Steel with CIP and SIP for all kind of Bioreactors for viable Cell Harvesting and for Perfusion. Centrifuge brands are "CARR-UniFuge"; "Centritech" and "CARR-ViaFuge".

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Polyplus Transfection

Polyplus-transfection applies its 15+ year expertise in transfection to the development of novel transfection reagents for bioproduction with PEIpro, the unique PEI optimized for large scale Transient Gene Expression, and FectoPRO for high protein yields, R&D applications (jetPEI, jetPRIME, jetMESSENGER), and in vivo delivery (in vivo-jetPEI and GMP grade reagents).

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Refine Technology, LLC

Refine Technology, LLC, was founded in 1999 with a vision to develop and bring to market products in the field of animal cell culture. Our new CleanLine™ 1.5" Connector is designed for high throughput fluid transfer applications in single use bioprocess applications. The CleanLine™ connector promises increased efficiencies in large scale sterile fluids management across media preparation, filtration, bioreactor harvesting, chromatography, concentration/diafiltration, and bulk formulation operations. Refine Technology will also be introducing a new small scale bioreactor at ESACT 2017.

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We are experts in process analytics, data processing and automation in bioprocess engineering. For more than 20 years, we have been designing customized solutions for international market leaders in the fields of chemistry and pharma as well as for universities and research institutes. Our main products – Lucillus PIMS and Numera – cover the entire workflow of bioprocess development from process planning to data analysis.

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SGS Vitrology



Solentim

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Our Cell Metric® product range of imaging stations has a large global installed base of customers, and we are recognized as the leader for documenting proof of clonal origin for Master Cell Banks (MCB) in filings to the regulators. We are now also introducing a new single cell seeding product for customers that are looking for a simpler, more reliable alternative to FACS and limiting dilution

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Spectrum Labs.com

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