

New & Innovative Solutions

Our portfolio of instrumentation, equipment and consumables from globally renowned suppliers offer a comprehensive range of products for your laboratory research, analysis and production needs.





A digital PCR specialist, with the aim to empower researchers with simplicity and ease of use.

From the Nio™ system, easy-to-use reagents, best-in-class consumables and analysis software, Stilla makes digital PCR accessible to researchers and laboratories around the world.





Microscopes and Imaging Systems

Widely recognised for optical precision and innovative technology, making them one of the market leaders in:

- Compound Microscopes (upright and inverted)
- Stereo Microscopes and Macroscopes
- Digital Microscopes
- Electron Microscope Sample Preparation Equipment
- Microscope Cameras and Software









ZetaView® x30

A fast single particle characterization technique for virtually all types of nanoparticles suspended in media

The highlights of this technique are:

- Colocalization
- Characterization of nanoparticles in solution
- Measurement at comparatively low concentration levels (down to 105 particles per cm³)
- Single particle analysis resulting in high-resolution distributions
- · Specificity with fluorescent detection





Next Generation
Nanoparticle Tracking Analyzer













AliveDx

Driven To Provide Innovative Solutions

Products built with the patient in mind and designed to make labs more efficient and clinical decision-making more effective.

MosaiQ® - one of the first multiplexing and multimodality automated testing platforms revolutionizing clinical diagnostics worldwide.



Nova Biomedical has a 40-year history as the world leader in developing whole blood biosensors for clinical and cell culture/fermentation use

- Developing, manufacturing, and selling advanced technology blood testing analyzers
- Chemistry and Cell Culture Analyzers for Biotechnology
- Self-Testing Diabetes Meters



Pioneering Technological Innovations





Push the boundaries of your proteomics research with the new high-throughput Proteograph XT workflow.

Your view of the proteome expands. Your lab's workflow gains momentum. You can look for answers in every dimension.

For Proteomics and Genomics Research





A leading point-of-care molecular diagnosis provider which is actively contributing to the global prevention and control of major communicable diseases such as COVID-19, tuberculosis and malaria.

Molecular Testing Anywhere!

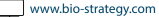
















Innovative solutions for protein and cell biology in life science research, pharmaceutical and biotherapeutic development.

Introducing the CellXpress.ai

Automated Cell Culture System, a 3D Biology Innovation Hub for Fast, Reliable Drug Discoveries

Giving you total control over demanding cell culture feeding and passaging schedule, eliminating time in the lab while maintaining a 24/7 schedule for growing and scaling multiple stem cell lines, spheroids, or organoids.





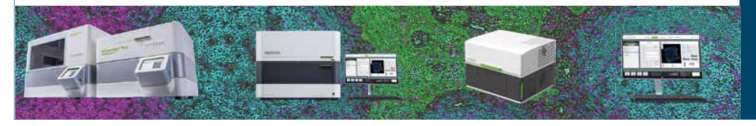
nCounter Bulk Molecular Counting

GeoMx Digital Spatial Profiler

Spatial Biology Requires Resolution and Plex to Resolve Heterogeneity

CosMx Spatial Molecular Imager

AtoMx Spatial Informatics Platform







Assays & Kits
Highly sensitive, precise
and accurate

Meso Scale Discovery® (MSD) a global leader for innovative assays and instruments for the measurement of targeted molecules in biological samples.

MSD's proprietary MULTI ARRAY technology uses electrochemiluminescence to enable researchers to profile multiple biomarkers simultaneously in a single sample.

This technology provides greater sensitivity, excellent reproducibility, broader dynamic range with increased throughput (1-3 minutes read-time per plate).



InstrumentsHigh throughput and fast processing for a wide range of applications



A global leader in a wide range of innovative technologies using optical spectroscopy and chromatography.

Latest Innovations



Automated High-Throughput CD (HTCD)



Palmtop/Handheld Raman Spectrometer



Confocal Raman Microscope







sales.nz@bio-strategy.com



www.bio-strategy.com



AUTOMATION

HAMILT®N®

Sample Preparation & Processing

Automated liquid handlers for sample preparation, from low thru-put small footprint of the ML prep to higher thru-put systems of the Vantage









Automatic Storage & Retrieval

Automated storage solutions, for safe storage of patient samples/biobanking with full traceability and automated cyro-storage at -185°C





Integration for Total Workflows





Software Scheduling Integrates with automated sample processing and storage

DIAGNOSTICS



Navigate your way from concept to clinic with MaxCyte



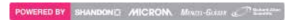
The industry's leading, clinically validated, electroporation platform, for complex cellular engineering



Offering the highest quality products to achieve diagnostic excellence



Cyrostats, microtomes, printers, coverslipper, slides, blades, cassettes and more







MosaiQ[®]

The first multiplexing & multimodality automated testing platform

Transplant diagnostic needs from initial matching to post-transplant care



Quality diagnostic assays: transplantation, transfusion and human genetics

Technical Support

Bio-Strategy - Protecting Your Investment

Support available every step of the way with

Country-Wide Coverage | Factory Trained Engineers and Scientists | Original Spare Parts

Field Service Support

Installation | Compliance | Maintenance

Application Support

Pre-Sales Advice | Training | Systems Upgrades





sales.nz@bio-strategy.com



www.bio-strategy.com

