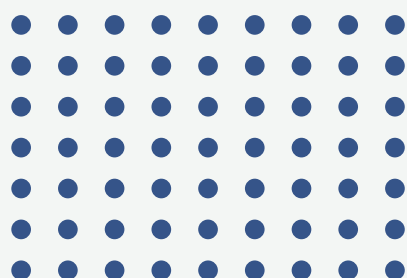




LABORATORY

EQUIPMENT
LABWARE
RESEARCH SOLUTIONS



CONTENTS

- 4. About diaago
- 6. Micronic
- 10. Novitain
- 11. [AFYS]3G
- 12. BaaySCI
- 14. Irish Life Science
- 15. Vitl
- 16. Globe Scientific
- 17. MDZ Automation
- 18. Biosmith
- 19. Green Scientific
- 19. Bioneer
- 20. Mawi
- 21. IVUS
- 22. SPL Guard
- 23. Crystal
- 24. Arctiko
- 25. LabCollector
- 26. Our Commitments
- 27. Contact Information

ARCTIKO
The art of simplicity®

BaaySCI
LABWARE

BIONEER
Innovation • Value • Discovery

CRYSTAL
Crystal Technology
and Industries

mawi
Biosampling Reinvented™

globe
SCIENTIFIC INC.

Green Scientific
Elements Created By Nature Tested By You

ILS
Irish Life Sciences
Consumables for Scientists

SPL GUARD

IVUS
Unique Lab Results

MDZ
SMART
INSTRUMENTS
FOR SCIENCE

LabCollector

MICRONIC
INNOVATION IN SAMPLE STORAGE

novitain

Vitl
LIFE SCIENCE SOLUTIONS
A member of the ITL group

BioSmith

DISCOVER MORE WITH DIAAGO

diaago is a team of dedicated, experienced professionals who understand and care about your research needs and success. With experience in laboratory operations, manufacturing, international supply chain, and best practices, we provide next-level insight and support. We offer a carefully curated selection of laboratory equipment, consumables, support services, and other resources to the research community. Our focus is on quality and consistency, so you can focus on results.

While born in California, diaago serves you nationwide and on international projects to coordinate your needs. We have locations and warehousing in 3 locations across the country to best serve you.

We understand that lab hours are not 9-5, so we're available whenever you need us. Talk to a human. Discovery never rests. Neither do we.

Now more than ever, the human elements of communication, respect, and understanding are needed in our daily lives and our work. In the research community, the work never stops. We understand this, and it is our privilege and joy to stand with you and support you.

DISCOVER MORE WITH DIAAGO

At diaago, we understand how critical your work is. That's why we've made it our mission to provide you with everything you need to supply your lab, all while saving you time and money. Our personalized service and positive approach makes it easy for you to get what you need, when you need it.



Individualized Service

Take the guesswork out of purchasing supplies for your lab. Speak to a real human who understands your industry and can recommend the right consumables and equipment for your application.



Trusted Partners

We partner with some of the most respected names in manufacturing for the scientific community, including Micronic, Irish Life Sciences, and more.



Exclusive Discounts

Stay on budget by taking advantage of the special discounts and savings that we offer to labs.



End-to-End Solutions

Find everything you need for your lab, all in one place. No matter what exacting specifications you require for your work, we have everything you need to store, handle, and track your samples.



"The thing that I respect most in working with diaago is my confidence that they will do the very best possible to help our collective customers. The team have an open and friendly approach which is very refreshing and makes being a diaago supply partner a true pleasure."

INNOVATIVE SOLUTIONS FOR YOUR LABORATORY

Find The Right Equipment For Every Stage



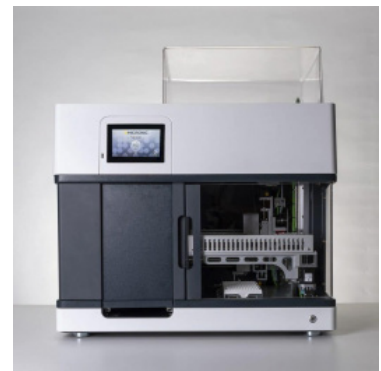
Sample Storage

From tubes and caps to racks and reservoirs, we have an extensive range of products to help you safely store your samples.



Sample Handling

Securely seal your samples and track each one quickly and accurately with cutting-edge software and LIMS solutions.



Sample Management

Sort and manage your samples faster than ever before with a state-of-the-art sample management system.

No matter your field of study or specific application, diaago has comprehensive solutions to fit your needs. Our team has extensive experience working with labs just like yours, and we are ready to assist you with finding the right solutions to save your most valuable resource — time.



Dedicated to developing and manufacturing innovative products and accessories since 1984, Micronic has established itself as an industry leader in sample storage solutions. Micronic's labware products are produced and assembled in the Netherlands and the United States. Its diverse assortment of sample storage and preservation products are applied in research laboratories all over the world. Here's what makes Micronic integral to today's life sciences industry:

- Micronic labware is manufactured and assembled in Class 7 certified cleanroom environments
- Micronic operates a corporate integrated Quality Management System (QMS) certified to ISO 9001 and ISO 14001
- Labware and equipment offered in a wide range of formats to accommodate varying sample throughput
- Solutions to help standardize and automate sample processing and storage for optimal workflow



Micronic Equipment

Micronic offers a comprehensive line of sample storage and sample handling products suitable for most common laboratory storage and workflow automation applications, including:

- **Code Readers**
- **Cappers & Decappers**
- **Sample Management Systems**

Code Readers



Fast, accurate, and efficient sample identification. No matter the size of your lab or your budget, we can help you find the right sample scanner to meet your needs. Select from freestanding or handheld scanners.

[Learn More >>](#)

Cappers and Decappers

Manual and automatic capping and decapping equipment compatible with other brands of storage tubes and racks, ensuring maximum speed for sealing and removal.

[Learn More >>](#)



Sample Management Systems

Automated tube handlers for the efficient sorting of liquid and solid samples in low, medium, or high throughput environments.

[Learn More >>](#)



Micronic Labware

Micronic offers specialist equipment to store samples, accommodating a wide range of format and tube capabilities for utmost preservation and handling. Features include:

- **Cryogenic storage capability**
- **Alphanumeric visual location aids**
- **Rack orientation marks**
- **Unique cover lock mechanism**
- **Laser-etched 1D barcodes**
- **Open-bottom design**

Sample Storage Racks

Compatible with the leading sample storage automation systems, Micronic's storage racks are constructed from Polycarbonate and minimize deformation due to temperature changes.

[Learn More >>](#)



Sample Storage Tubes

Micronic offers the broadest range of sample storage tubes on the market. Ranging from 0.30ml to 6.00ml volume and available non-coded, alphanumeric coded or with a unique 2D Data-Matrix code.



[Learn More >>](#)

Sample Storage Caps

Micronic Screw Caps for tubes with an internal and external thread are available in 12 different colors. Several cap formats are available including the Capcluster-96, Capmat-96, and Capband-8.

Micronic also offers Screw Caps in an automation friendly cap carrier fully compatible with automated Screw Cap capping/decapping equipment.

[Learn More >>](#)



Starter Packs

Micronic Starter Packs come in a range of formats, including BASIC, STANDARD, ADVANCED, PREMIUM and PREMIUM+. Packs come with tubes, caps, rack readers, decapping tools, and additional supplies to meet your laboratory's needs.

[Learn More >>](#)



Micronic Labware

Micronic is a leading provider of lab supplies that are designed to meet a wide variety of sample storage needs. Specially designed sample tubes and caps ensure long-term preservation and storage:



Economical Options Available

Micronic also offers the Capcluster-96, Capmat-96, and the Capband-8 or -12 as capping solutions. All compatible with 96-well format tubes.

[Learn More >>](#)



Specialized Sample Tubes

From amber-colored tubes for light-sensitive samples to cryogenic tubes for samples stored in ultra-low temperatures, specialized tubes are available for a variety of storage needs.

[Learn More >>](#)



Sample Storage Caps

Sample storage caps are available both internally and externally threaded, as well as in low-profile options to save freezer space. Push caps also offer quick and economical storage solutions.

[Learn More >>](#)

- Screw cap sample tubes
- Light-sensitive sample tubes
- Cryogenic sample tubes
- Internally and externally threaded caps
- 12 cap color options available



Founded with the intention of providing streamlined product solutions for everyday applications, specifically in the academic community, Novitain is a leading designer and manufacturer of capping solutions. With a multitude of capping products available, Novitain aims to provide superior storage solutions.

Manual Capper CV750

With the capability of sealing 50 sample collections at one time, the Novitain Manual Capper CV750 is a user friendly device that will speed up everyday tasks. This device also eliminates the threat of cross-contamination when handling samples.

[Learn More >>](#)



Round Bottom Storage Tubes



Novitain's 96-format Round Bottom Storage Tubes are a cost-effective solution and great option if you're looking to scale up from microplates or deep well blocks. Manufactured from one of the purest polymers available, these tubes are ideal for day-to-day operations.

[Learn More >>](#)

Novitain Supplies

The Novitain Capcluster-50 is an affordable solution that can be utilized for short-term sealing of 13mm tubes used in specimen collection. Once 50 tubes have been sealed using the Capcluster-50, individual samples can be removed from the unit without opening all the sealed specimens. This is done by removing the retaining foil and is based on proprietary technology.

[Learn More >>](#)



[AFYS]3G

[AFYS]3G is a pioneer in the development and production of laboratory equipment that adds precision and adaptability to the field of life sciences—founded by former Micronic engineers that saw a critical need for automation, technology, and consumables in the modern laboratory setting. Many of these innovative designs have become indispensable to most laboratories. [AFYS]3G is committed to the scientific process and has outlined a comprehensive three-goal (3Goals) system in which they strive to meet these criteria in the scientific community.



Enhance Performance:

The researchers at [AFYS]3G understand the need for universal flexibility and adaptation in the laboratory environment. Their customized equipment and consumables are designed to streamline research processes enabling fast and efficient workflow in the laboratory.

[Learn More >>](#)



Empower Integration:

All [AFYS]3G consumables and equipment are developed and manufactured with all possible considerations to existing automated processes and conventional processes used in a lab. This allows for the streamlined implementation of [AFYS]3G into most laboratory settings.



Ensure Compatibility:

[AFYS]3G products are designed to be universally compatible with one another, ensuring ease-of-use solutions in the laboratory environment.

Lambda576 Informational Marking

[AFYS]3G's Lambda576 has been painstakingly researched to provide an enhanced user experience to streamline workflow processes by replacing conventional forms of tube-labeling. Extremely adaptable, users have the ability to specify a wide range of markings to assist in sample identification.

Tube-Filling Station

The tube-filling station designed by [AFYS]3G provides universal flexibility within laboratory environments driving efficient and effective research that is uninhibited by traditional forms of tube-filling technology. With a touchscreen interface and automated rack detection, [AFYS]3G tube-filling stations provide unparalleled performance in research and clinical-based environments.



BaaySCI creates labware designed for every day. These products are the tried-and-true items scientists and researchers depend on, delivered with reliability and simplicity in mind. BaaySCI understands the importance of the small things, like having affordable solutions at the ready to keep your lab going.

Labware

Cryo Tubes

BaaySCI Cryo Tubes are a safe and handy storage solution. These tubes are self-standing with a star foot compatible with most work stations. With a single-handed quick seal closure, BaaySCI's Cryo Tubes are 100% leakproof.

[Learn More >>](#)



Seals

BaaySCI offers a variety of seals and films to ensure your samples are safe and secure. From Diamond SecureMax films for raised plates and robotics, to AirPro films for cell and tissue culture, BaaySCI quite literally has your lab covered.

[Learn More >>](#)

Equipment

Mini Centrifuge

BaaySCI's mini centrifuges provide a space-saving design without sacrificing the functionality found in larger centrifuges. Constructed from high-grade plastic, these mini centrifuges offer smooth and quiet operation with precise speeds for rotating. Highly adaptable, these units can accommodate a variety of tube sizes with included accessories.

[Learn More >>](#)



Mini Vortex Mixer

BaaySCI's mini vortex mixer is a compact, user-friendly mixer perfect for saving space in your lab. For tubes up to 30 mm, the mini vortex mixer's 3000 RPM speed doesn't sacrifice power or durability.

[Learn More >>](#)

Freezer Racks

BaaySCI offers a range of upright freezer racks to better organize your freezer sample storage.

[Learn More >>](#)





Irish Life Sciences

Consumables for Scientists

With over 15 years of experience in the life science and medical device production industry, Irish Life Sciences has developed efficient and unique processes that have enabled them to produce over 100 million storage and assay plate components. Irish Life Science specializes in labeling, both OEM and custom manufacturing.

Storage Plates

Deepwell storage plates provide high-performance capabilities and are compatible with most medical device assemblies. Produced using pure virgin medical grade polypropylene, ILS 96 plates display class-leading low levels of derivable elements providing superior storage capabilities.

[Learn More >>](#)



Reagent Reservoirs

All reagent reservoirs are DNase/RNase and Pyrogen free. Made from virgin polypropylene, Irish Life Sciences' trays are designed to be low-profile to facilitate convenient liquid handling. Reagent reservoirs are temperature adaptable with storage capabilities down to -80 celsius.

[Learn More >>](#)

Sealing Materials

Irish Life Sciences offers a wide range of materials suitable for sealing in a laboratory setting. Materials include translucent adhesives, foil heat seals, and chemically resistant silicone. All sealants can be implemented in sterile environments for both clinical and research-based purposes.

[Learn More >>](#)



With nearly two decades of producing high-quality laboratory instruments and equipment, Vitl is one of the United Kingdom's leading manufacturers for life science tools and supplies. Founded by manufacturing specialist ITL Group (a G&H company), Vitl excels in its production protocols for lab instrumentation and consumables.



VTS Heat Sealer

The Variable Temperature Sealer (VTS) microplate heat sealer provides stable and consistent sealing for a variety of microplates. With a wide range of temperature settings, this sealer ensures thermal sealing of microplates. This prevents cross contamination and evaporation of samples.

[Learn More >>](#)



Ther-mix Heated Laboratory Thermal Mixer

Ther-mix heated laboratory thermal mixers make it no longer be necessary to switch speeds or temperatures when mixing samples for examination. The Vitl design utilizes a 3mm mixing orbit, excellent temperature accuracy, and variable mixing speeds of 200 - 3000 rpm.

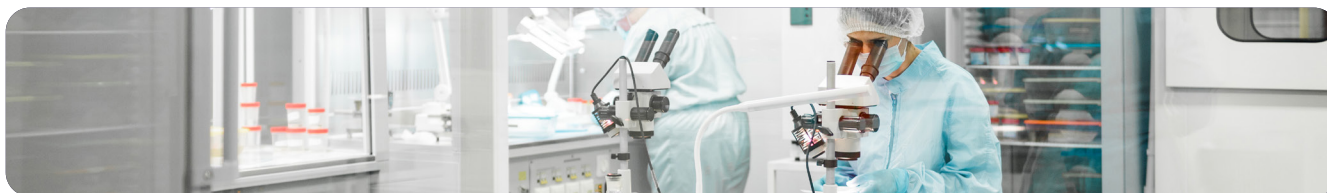
[Learn More >>](#)



Lu-mini

Vitl Lu-mini provides the convenience of a broad dynamic range and excellent data storage in a compact and versatile design. Maximize your bench space without sacrificing sensitivity, reproducibility, or linearity during specimen examination. The Lu-mini provides superior usability and is highly adaptable to smaller clinical and research lab environments.

[Learn More >>](#)





Founded in 1983 by Milton Diamond, Globe Scientific Inc. has become a prominent manufacturer of laboratory supplies and consumables. Committed to excellence in the industry, Globe Scientific Inc. strives to provide superior products to clinical and research laboratories worldwide.



Analyzer Consumables

Globe Scientific is an industry leader when it comes to the manufacture of cuvettes, sample cups, and replacement parts for laboratory analyzers. All of their consumables meet or exceed OEM standards and provide significant cost savings to both clinical and research-based laboratories.



Tube Rotators

Available in both rotisserie-style and "Ferris wheel" designs, Globe Scientific's tube rotators offer versatility and adaptability for clinical and research situations that require streamlined processes. Tube rotators have both analog and digital control to further usability.

[Learn More >>](#)



Microcentrifuge Tubes

Microcentrifuge tubes available from Global Scientific offer high-quality polypropylene construction that is exceptionally resistant to chemical agents. Manufactured in class 100,000 clean rooms, Global Scientific's microcentrifuge tubes are RNase, DNase, DNA, and Pyrogen free.

[Learn More >>](#)





SMART
INSTRUMENTS
FOR SCIENCE

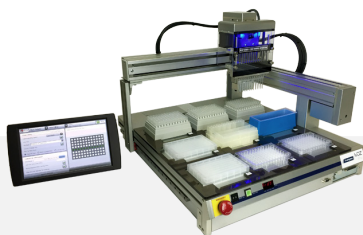
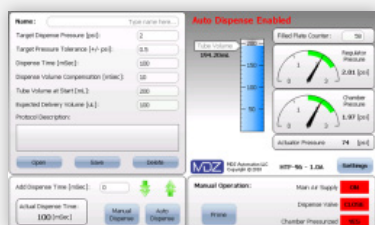
MDZ Automation is a groundbreaking USA-based company that specializes in automated liquid handlers and robotic laboratory stations. Through their extensive experience, MDZ Automation has developed cutting edge automation solutions at an affordable price. MDZ Automation also provides comprehensive support for all the products that they manufacture.



HTF Plate Dispenser

The HTF Plate Dispenser from MDZ Automation is a high throughput dispenser that is utilized to fill microplates. A wide range of reagents can be used through this process, allowing for superior adaptability to various laboratory environments.

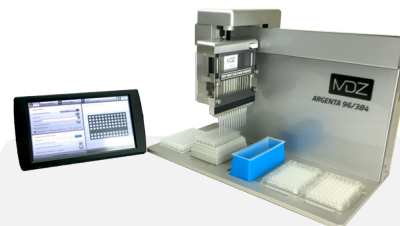
[Learn More >>](#)



ProPipette

This advanced robotic workstation includes all the features as the Argenta model with a larger workspace. The ProPipette includes a gripper for plate and vial manipulation, weigh stations, and 2D/linear barcode readers. With the ability to interface with other lab critical instruments, the ProPipette is a great addition to any lab.

[Learn More >>](#)



Argenta 96/384

MDZ Automation's Argenta 96/384 is a user-friendly automated liquid handler. Without sacrificing great precision, speed, or performance, The Argenta 96/384 is an affordable option with consistent and reproducible pipetting.

[Learn More >>](#)



BioSmith has specialized in the development and manufacturing of medical, laboratory, and research supplies since 1989. With their extensive experience in providing high-quality solutions for both research and clinical settings, BioSmith has established itself as a trusted supplier for laboratories around the world.



Biocooler Cryo Tube Cooler

BioSmith's Biocooler Cryo Tube Cooler incorporates a specifically designed storage system to minimize temperature fluctuations after being stored in -70 degree celsius freezers. Capable of holding 48 cryopreservation tubes, the Biocooler Cryo Tube Cooler offers the flexibility of design with superior utility for both clinical and research-based settings.

[Learn More >>](#)

Electroporation Cuvettes

BioSmith's electroporation cuvettes can be utilized to electroporate mammalian, bacterial, and yeast cells. These cuvettes are universally compatible with electroporation devices currently available from all major manufacturers. Specifically designed for ease-of-use, these electroporation cuvettes are intended to streamline internal laboratory processes to increase workflow efficiency.

[Learn More >>](#)



Attenuating Gloves

Having proper hand protection during fluoroscopic procedures is crucial to the health and safety of medical professionals. BioSmith's attenuating gloves offer unparalleled protection against scattered beam radiation in the clinical setting. At 9 mils in thickness, BioSmith's attenuating gloves provide protection and maintain utility offering superior flexibility, dexterity, and tactile sensitivity for wearers.

[Learn More >>](#)



For over two decades, Green Scientific has been charting the way for advances in laboratory equipment. With their customer-driven approach to design and development, Green Scientific has become a mainstay supplier for laboratories worldwide.

Hollow Cathode Lamps

Green Scientific offers a large range of hollow cathode lamps compatible with the majority of instruments. Available with single and multiple elements.

[Learn More >>](#)



BIONEER

Innovation • Value • Discovery

Bioneer has been leading innovation in the biotech community since 1992. The company has developed state of the art molecular biology technologies and products, as well as DNA/RNA amplification and extraction systems.



Exiprep 96 Lite

The ExiPrep 96 Lite makes an excellent addition to any laboratory performing regular DNA/RNA extractions. Its compact size is perfect for maximizing the space in your lab without sacrificing power and efficiency. Includes an easy-to-use built-in interface and Viral DNA/RNA kit.

[Learn More >>](#)



Biosampling Reinvented™

Mawi DNA Technologies was inspired by the need to collect samples without performing invasive procedures. Mawi set about to design and produce the iSWAB sample collection system, which has already altered the way in which sample collection is done.



iSWAB

The iSWAB provides simple, fast and convenient sample collection. The innovative design allows for the removal of the cells which are released into a proprietary mammalian cell-specific lysis and nucleic acid stabilizing buffer. Designed for both self and assisted swab-based sample collection and concentration from single or multiple swabs into a single tube for room temperature transport and long term storage.

[Learn More >>](#)

Microbiome Collection Kit (with FecesCatcher)

Mawi iSWAB Microbiome Collection Kit (with FecesCatcher) was designed to efficiently and effectively inactivate bacteria, fungi, spores, and DNA/RNA viruses to allow for the safe transport of samples to lab facilities for processing. This format works exceptionally well when samples are subjected to long transit times as it provides a basis for DNA and RNA microorganisms to remain stable for up to 40 days (DNA) and 3 weeks (RNA). This eliminates the need for cold transport services as well.

[Learn More >>](#)



Customizable Solutions

diaago provides customizable options for MAWI DNA's iSWAB and nucleic acid stabilizing buffer to be available in Micronic's broad range of tubes.

IVUS

Unique Lab Results

IVUS is a leading designer and manufacturer of consumables for Hygienic Urine Sampling, Cryogenic storage, and liquid handling. IVUS provides high-quality consumables to laboratories at a cost-effective price. They have been continuously developing state of the art consumables that have revolutionized testing collection in both clinical and research settings.



Cryo Tubes

IVUS Cryo Tubes were developed for samples stored in facilities that handle cell banking, biobanking, pharmaceutical research, and long-distance transport of biological components. Each tube is manufactured using polypropylene and comes equipped with fast thread technology that allows for the removal or placement of the lid with minimal effort.

[Learn More >>](#)

Sterilized Urine Vacuum Tube Collection Kit

IVUS Sterilized Urine Vacuum Tube Collection Kit offers the unique ability to provide for simplified and hygienic urine collection for both regular and advanced testing protocols. These kits are user-friendly and provide a superior alternative to traditional urine specimen collection tools.

[Learn More >>](#)



Collection Tubes for Biological Fluids

IVUS Collection Tubes for Biological Fluids come in multiple formats that allow for both labeled and unmarked collections. Each tube is constructed from polystyrene and rigorously tested to ensure long-term durability in clinical and research applications. Designed specifically for biological fluid storage following collection, IVUS Collection Tubes are an affordable and effective solution for specimen preservation.



[Learn More >>](#)

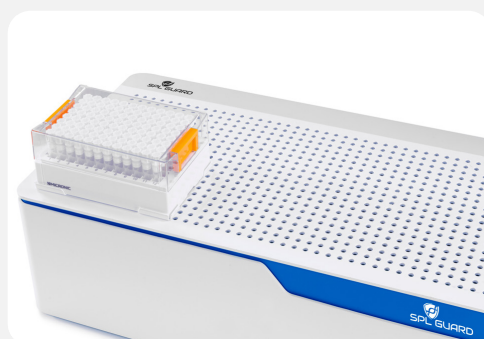


SPL Guard specializes in controlled sample thawing and freezing. SPL Guard provides high-quality equipment for the preparation of sample handling and ultra-low temperature storage. Through their innovative designs, they have significantly contributed to the field of 'control' techniques that are used in the life sciences industry.

SPL Guard Florida

Deepwell storage plates provide high-performance capabilities and are compatible with most medical device assemblies. Produced using pure virgin medical grade polypropylene, ILS 96 plates display class-leading low levels of derivable elements providing superior storage capabilities.

[Learn More >>](#)





Based in Addison, Texas, Crystal Technology & Industries Inc. (CTI) is a pioneer in the design and manufacturing of scientific equipment and supplies that can be implemented in clinical and research settings. With a staff of over 40 Research & Development professionals, CTI is dedicated to providing state of the art products to enhance life science research with streamlined processes to reduce redundancy and improve efficiency in the lab.



Magnetic Stirrers

CTI offers a variety of Magnetic Stirrers with different levels of stirring power to provide excellent mixing, even for liquids with high viscosity. Economical versions are available, as well as digital stirring hot plates that reach up to 300° in just 8 minutes.

[Learn More >>](#)

Clear-Raze 18 watt UV-C Disinfectant

CTI's Clear-Raze series of handheld wands offers an easy-to-use way to eliminate chemical cleaners while disinfecting high-touch surfaces. Designed with safety in mind, the Clear-Raze incorporates a built-in sensor system that automatically powers down the unit when not held in a safe manner. A built-in battery detector keeps the user aware of low battery status, and the included fluorescent bulb has a maximum life expectancy of 8000+ hours. Vigorously tested to ensure effectiveness, CTI's Clear-Raze UV-C Disinfectant Wand provides maximum sterilization protection against all known living pathogens.

[Learn More >>](#)





With nearly two decades of experience, Arctiko has been a leader in cooling technology. Arctiko serves 120 countries providing customized cooling and freezing solutions that can be used in both clinical and research laboratories. By providing value-added services, Arctiko aims to revolutionize the industry of lab refrigeration and freezing technology.



ULUF 65 / ULT Benchtop/ Undercounter Freezer

Arctiko's ULUF 65 freezer utilizes single compressor technology providing an energy-efficient solution for laboratories that require ultra-low temperature sample storage. An integrated LCD screen provides customizable temperature control, and an electronic data logger keeps accurate records of any changes made to the unit during operation. Password protection and alarm capabilities offer safety and security for contained samples.

[Learn More >>](#)



SUF 100 Ultra Low Temperature Freezer

Arctiko's SUF 100 Ultra Low Temperature freezer is a high-performance unit that enables laboratories to store samples at extremely low temperatures. By utilizing single compressor technology, the SUF 100 provides optimal temperature control with minimal energy consumption. Built-in castors and door key lock provided added security

[Learn More >>](#)



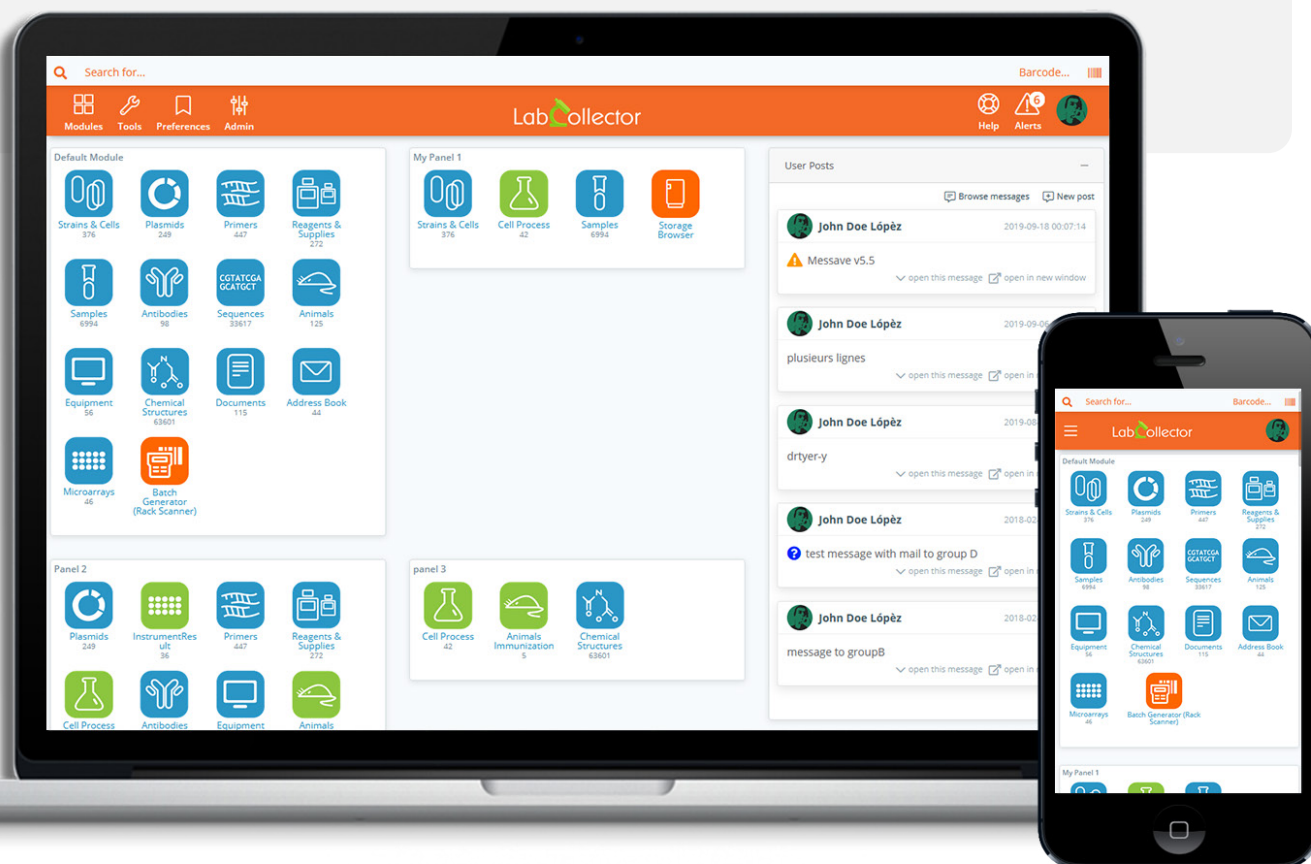
SF 500 Low Temperature Freezer

Arctiko's SF 500 Low Temperature freezer was designed to provide the optimal storage capacity of 13.5 cu.FT for samples and biological specimens. Ultra-efficient single compressor technology provides optimal temperature control even when the unit is opened several times during the day. An integrated visual and acoustic alarm, combined with castors and door key lock, offer added security and safety. LED display with touch buttons delivers precise control over internal temperatures.

[Learn More >>](#)

LabCollector

In 2002, the AgileBio project was started with the hope of bringing all the various elements of clinical research together and establishing an online portal where scientists could gather information and collaborate with other researchers to expand scientific knowledge and increase advances through the utilization of a versatile platform. LabCollector, from AgileBio, is a unique and industry-changing program intended to enhance research productivity and traceability to scientific teams. This intranet-based software enables a user to centralize lab data increasing management capabilities and reducing data redundancies that adversely slow research in clinical settings. With the use of LabCollector, scientists can better access and track relevant data and compare findings with real-time analysis delivering improved outcomes and increasing opportunities for breakthroughs.



OUR COMMITMENTS

Personal

We will go the extra mile to be involved in our community to develop closer relationships, easy and relaxed communication, and a relatable attitude. We're always here to find what will work best for your lab's specific needs, when your lab needs it.

Professional

We are focused on your success. That means along with providing consultation, we will follow up and provide support to make sure we're doing all we can to help you with your work.

Positive

If your work is stressful, why add to it when ordering supplies? Our positive "can-do" attitude takes the worry out of your order.

Partners For Life

Our reliability = Your results

Our consistent service and support proves we are dedicated to your success.



**2303 Camino Ramon, Suite 102
San Ramon, CA 94583**



888-703-3209



support@diaago.com

 **[discover diaago](#)**

 **[discoverdiaago](#)**

 **[diaago](#)**

 **[discoverdiaago](#)**