2022 AACC ANNUAL SCIENTIFIC MEETING+ CLINICAL LAB EXPO

JULY 24-28 / CHICAGO, IL / USA

+BEYON

EXHIBIT GUIDE



Reid Rosehill, MS, MLS (ASCP)™ Lab Manager, UCSF Health

FIRST

We're committed to improving patients' lives and making yours easier.

At Sysmex, we have a long history of firsts—from our first walk-away blood counter in 1979 to the first research use only hematology analyzer for malaria detection in 2021. But when it comes to firsts, nothing is more important than putting you—the lab professional—first in every decision we make. It's why we will never stop searching for diagnostic solutions that help you transform healthcare and contribute to healthier lives.

See our innovative hematology, flow cytometry, urinalysis and informatics solutions this year in person at AACC Booth #2802.

Cant' make it to the show? Visit our virtual showcase at: www.sysmex.com/showcase or follow us on social media for sneak peeks.



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THE PREMIER GLOBAL CLINICAL LAB EXPO

AACC is proud to host one of the world's largest clinical laboratory expositions where you can see, learn, and discover the future of diagnostics and clinical labs with more than 750 exhibitors.

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STAY UP TO DATE ON THE LATEST!

Information is accurate at the time of printing, but changes are bound to happen! Stay up to date on the latest by using the AACC mobile app.

Clinical lab exhibitor listings have been reproduced without editorial alteration from the materials supplied by the authors. Infelicities of preparation, grammar, spelling, style, syntax, and usage are the authors'.

EXPO HOURS

Tuesday, July 26 9:30 a.m. - 5:00 p.m.

Wednesday, July 27 9:30 a.m. - 5:00 p.m.

Thursday, July 28 9:30 a.m. - 1:00 p.m.

EXPO INFORMATION

ABOUT AACC EXHIBITORS

Numbers of both international attendees and international exhibitors have grown, providing you with an opportunity to see what products are available around the world. The AACC Annual Scientific Meeting & Clinical Lab Expo is one of the largest international marketplaces for the clinical laboratory community.

- Abused drugs
- Allergy
- Artificial Intelligence
- Autoimmune disease
- Automation and robotics
- Blood gases/electrolytes
- Bone markers and osteoporosis
- Cancer diagnostics and markers
- Cardiac diagnostics and markers
- Cholesterol testing
- Clinical decision systems
- Cytology/histology
- DNA/RNA testing
- Endocrine testing
- Flow cytometry
- Genetic testing/genotyping
- Genomics, proteomics
- Glucose

For a complete listing of where exhibitors are located, turn to page 109 and/or use the AACC mobile app.

Note: AACC permits individuals ages 16 and 17 with a photo ID to register for and attend the 2022 AACC Annual Meeting.

REGISTRATION

General Registration Location: North Building, Hall B, Grand Concourse Lobby

Exhibitor Registration Location:

South Building, South Level One Lobby; near shuttle drop off, Gate 2

Sunday	7:30 a.m 6:30 p.m.
Monday - Wednesday	7:00 a.m 5:00 p.m.
Thursday	8:00 a.m 1:00 p.m.

DOWNLOAD THE 2022 MOBILE APP

With hundreds of exhibitors to navigate and dozens of educational sessions to attend, planning your busy days at the 2022 AACC Annual Scientific Meeting & Clinical Lab Expo is essential to make the most of this dynamic event. You can do all that and more with the FREE 2022 AACC Annual Scientific Meeting & Clinical Lab Expo mobile app. Available for smartphones and tablets from the Apple App Store and on Google Play for Android devices.

- VIEW details on Exhibit Hall Theater Workshops, Lecture Series Presentations and networking opportunities.
- PLAN each day with a built-in calendar.
- ACCESS detailed session and speaker information.
- BROWSE EXHIBITORS and map out your path through the Expo.
- BROWSE THROUGH NEW PRODUCTS available at the Expo.
- ORGANIZE your notes about exhibitors or check off which ones you've visited.
- PARTICIPATE in session polling and view live session presentations through the interactive audience engagement technology.
- FOLLOW live tweets and other social media about the meeting.

To Download:

- Visit meeting.aacc.org/2022app
- Search for the app on the Apple App Store or on Google Play, or scan the barcode below.



- GlycohemoglobinHematology
- Hemostasis/coagulation
- Immunoassay
- Infectious diseases
- Information systems/ informatics
- Microbiology
- Molecular diagnostics
- Nutrition
- OEM and research products
- Patient self-testing
- Pharmacogenomics
- Point-of-care and POL testing
- TDM/toxicology
- Thyroid testing
- Urinalysis
- Viral genotyping
- ...and much more

2023 CLINICAL LAB EXPO SALES AND HOUSING OFFICE

Location: Beginning of 5000 aisle at the front right of the exhibit hall.

INFORMATION DESK

Location: South Building, Level 2.5

Staff will be available to answer general questions and assist with event and meeting room locations.

LOST & FOUND

Location: South Building, S102d

Security will be available to help locate and distribute lost and found items.

FIRST AID

Location: South Building, Level 2.5

Emergency Phone Number: 6060 from any telephone in the convention center.

NURSING ROOM

Location: Level 2.5, Across from Starbucks

McCormick Place installed private nursing pods called Mamava Lactation Suites. These nursing pods can be locked and unlocked by utilizing the free Mamava mobile app. Please download the Mamava Mobile App at mamava.com/mobile-app.

HEALTH & SAFETY

Your health and safety are our top priority. Learn more about AACC's Health and Safety Plan at **meeting.aacc.org/covid19** or in the mobile app. If you are experiencing new COVID-19 symptoms, please contact AACC at 312-791-6700 or report to First Aid located on level 2.5 at McCormick Place.

PHOTOGRAPHY

Except for photography specifically authorized by AACC, use of video and photographic equipment is prohibited on the exhibit floor and in the meeting rooms. Photography of poster sessions is permitted only with expressed permission of the presenting author.

EXPO EVENTS

EXPO HALL MAP

To view an interactive Expo hall map, download the 2022 AACC Mobile App. Alternatively, you can pick up a copy of *CLN Daily*, which has the map printed in each issue.

NEW THIS YEAR: CLINICAL LAB EXPO HAPPY HOUR

Mix and mingle at AACC's first ever Clinical Lab Expo Happy Hour on Tuesday, July 26 from 4:00 p.m. - 5:00 p.m. Enjoy beverages and light hors d'oeuvres while networking with exhibitors and colleagues. *First drink provided complimentary by AACC*.

RECHARGE ON WEDNESDAY

Light refreshments are available on the show floor at 2:00 p.m., Wednesday, July 27. Enjoy light refreshments and snacks served at stations along the main aisle of the Expo show floor. Please note these are first come, first served, and will only be available while supplies last.

THURSDAY COFFEE BREAK

Enjoy coffee on the show floor at 10:00 a.m., Thursday, July 28. Coffee service provided by Choose Chicago.

DxPx U.S. INVESTOR & INDUSTRY PARTNERING CONFERENCE & STARTUP CITY

DxPx Conference connects startups, industry leaders, and investors focusing on diagnostics, digital health, precision medicine, and life science tools. It will take place for three days in person at the 2022 AACC Clinical Lab Expo, where DxPx will build a startup city on the show floor. At the startup city, life science decision makers will be able to match with numerous potential entrepreneurs, resulting in valuable business connections. Meet your next collaborator through this partnering event. **Free on Thursday to 2022 AACC in-person registrants**.



SHUTTLE SCHEDULE

Date	Service Hours	Departures
Sunday, July 24	6:30 a.m 10:00 a.m.	Every 20 minutes
	10:00 a.m 4:00 p.m.	Every 30 minutes
	4:00 p.m 8:30 p.m.*	Every 20 minutes
Monday, July 25	6:00 a.m 10:00 a.m.	Every 15 minutes
	10:00 a.m 4:00 p.m.	Every 30 minutes
	4:00 p.m 6:30 p.m.*	Every 15 minutes
Tuesday, July 26	6:00 a.m 10:00 a.m.	Every 15 minutes
	10:00 a.m 4:00 p.m.	Every 30 minutes
	4:00 p.m 6:30 p.m.*	Every 15 minutes
Wednesday, July 27	6:00 a.m 10:00 a.m.	Every 15 minutes
	10:00 a.m 4:00 p.m.	Every 30 minutes
	4:00 p.m 6:30 p.m.*	Every 15 minutes
Thursday, July 28	7:00 a.m 10:00 a.m.	Every 15 minutes
	10:00 a.m 12:00 p.m.	Every 30 minutes
	12:00 p.m 4:00 p.m.*	Every 15 minutes

* Indicates last time shuttle departs convention center to hotels. The last shuttle departs hotels coming to McCormick Place 1 hour prior to this time.



If you need to arrange wheelchair-accessible transportation, please call 877-865-3437

If you need to arrange wheelchair accession during the supervisor located at the Shuttle at least 12 hours prior to requested pick-up time or see a shuttle supervisor located at the Shuttle Information desk in the McCormick Place Convention Center, South Building, Level One Lobby.



SHUTTLE SCHEDULE MAY VARY due to traffic and weather conditions. Stay up to date by accessing the LIVE shuttle bus schedule in the mobile app.

ROUTES & BOARDING LOCATIONS

InterContinental Chicago	Illinois St. Entrance
Courtyard Chicago Downtown/Magnificent Mile	On Erie St. at N. St. Clair St.
Omni Chicago	at Courtyard Stop
Sheraton Grand Chicago	Across N. Water St. at Columbus Dr.
Embassy Suites Magnificent Mile	at Sheraton Stop
Loews Chicago	at Sheraton Stop
Hyatt Regency Chicago	Curbside Upper Wacker Dr. by Lobby
Fairmont Chicago, Millennium Park	at Hyatt Regency Stop
Radisson Blu Aqua	at Hyatt Regency Stop
Swissotel Chicago	at Hyatt Regency Stop
Hilton Garden Inn Magnificent Mile	Lobby Entrance
Chicago Marriott Magnificent Mile	at Hilton Garden Inn Stop
Courtyard by Marriott River North	at Hilton Garden Inn Stop
Embassy Suites Downtown	at Hilton Garden Inn Stop
Cambria Hotel Chicago Loop	Lobby Entrance
Westin Chicago River North	Across Clark St. at James C. Tyree
Renaissance Chicago Downtown	On Wacker Dr. between State St. and Wabash Ave.
Royal Sonesta Chicago Downtown	On Wacker Dr. between State St. and Wabash Ave.
Palmer House Hilton	Wabash Ave. Entrance
Hilton Chicago	8th St. Entrance
	Sheraton Grand ChicagoEmbassy Suites Magnificent MileLoews ChicagoHyatt Regency ChicagoFairmont Chicago, Millennium ParkRadisson Blu AquaSwissotel ChicagoHilton Garden Inn Magnificent MileChicago Marriott Magnificent MileCourtyard by Marriott River NorthEmbassy Suites DowntownCambria Hotel Chicago LoopWestin Chicago River NorthRenaissance Chicago DowntownRoyal Sonesta Chicago DowntownPalmer House Hilton

THANK YOU 2022 SPONSORS (as of June 16, 2022)

With gratitude, we acknowledge the sponsors of the AACC Annual Scientific Meeting & Clinical Lab Expo.



SPECIAL SESSION

WEDNESDAY, JULY 27 | 4:00 p.m. - 5:00 p.m. | Poster Hall

2022 AACC LABORATORY FEUD: ACADEMIA VS INDUSTRY

AACC is hosting the annual Laboratory Feud—a special gameshow style event. Two teams will be made up from AACC members who are either from academia or industry and will compete in a Family Feud style game format. This year's feud will cover various areas of laboratory medicine including history, nutrition, preanalytical errors, testing methods, immunology, point-of-care testing, TDM and toxicology, and more.

MODERATOR

Joe Wiencek, PhD, DABCC, FAACC, Vanderbilt University, Nashville, TN

TEAM ACADEMIA Team Captain Maria Alice Willrich, PhD, DABCC, FAACC Mayo Clinic, Rochester, MN

Team Members Adina Badea, MD, PhD, DABCC Lifespan Health/Rhode Island Hospital/ Brown University, Providence, RI

Christopher Farnsworth, PhD, DABCC Washington University in St. Louis Saint Louis, MO

Jaime Noguez, PhD, DABCC University Hospitals Cleveland Medical Center, Cleveland, OH

Kimia Sobhani, PhD Cedars-Sinai Medical Center Los Angeles, CA TEAM INDUSTRY Team Captain M. Laura Parnas, PhD, DABCC Roche Diagnostics Corporation, Danville, CA

Team Members Manoj Gandi, MD, PhD Thermo Fisher Scientific, San Francisco, CA

Wenzhe Li, PhD, MBA, DABCC Siemens Healthineers, Newark, DE

Mary Mayo, PhD, BCLD, MT (ASCP), DABCC, FAACC Beckman Coulter Diagnostics, Mount Juliet, TN

Ramani Wonderling, PhD Abbott, Chicago, IL Join us for this exciting and fun special event and play along in this year's Academia vs Industry Laboratory Feud!



JOIN THE CONVERSATION Follow AACC @_AACC on Twitter and use the hashtag #2022AACC to join the conversation.



These 60-minute sessions are conveniently presented in theaters built inside the exhibit hall.

TUESDAY, JULY 26

11:30 p.m. - 12:30 p.m.

The Sugary Slope of Type II Diabetes to Heart Failure

Sponsored by Roche Exhibit Hall Theater 1

OVERVIEW

This panel discussion will evaluate the close link between type II diabetes and heart failure and how we can improve both diagnosis and treatment for patients. The session will highlight the most important biomarker updates from the recently published HFSA Heart Failure Guidelines as well as the ADA Consensus Report on Type II Diabetes and Heart Failure in an insightful multidisciplinary discussion offering perspectives from respected experts in the field. The discussion will dive deeper into early identification of patients at risk, multimarker approaches, frequency of monitoring, and innovative diagnostic solutions.

SPEAKERS

Alexander Fohl, PharmD Scientific Liaison, Core Lab and Point of Care

Ambarish Pandey, MD, MSCS, FAHA

Assistant Professor of Internal Medicine; Medical Director, Heart Failure with Preserved Ejection Fraction Program; Associate Program Director for Residency Training, Department of Internal Medicine, Division of Cardiology

Ibrahim A. Hashim, MSc, PhD, FIBMS, CSc, DABCC, FAACC Professor, Arthur J. Gill Professorship in Pathology; Chief of Clinical Pathology, Clinical Chemistry Director, University of Texas Southwestern Medical Center, Parkland Memorial Hospital

12:45 p.m. - 1:45 p.m.

Primary Aldosteronism: A Call to Action for Screening and Optimization of Laboratory Screening Methods

Sponsored by DiaSorin Exhibit Hall Theater 3

OVERVIEW

Primary Aldosteronism (PA) is a significant public health condition increasingly recognized as a major subset within the hypertensive population that carries increased susceptibility to heart failure, stroke, and kidney disease. Unlike the majority of hypertension, its singular pathophysiologic basis enables precise and highly effective treatment options. Diagnostic challenges that plague providers include an under-recognition of PA prevalence and concern regarding testing conditions surrounding aldosterone and renin assessments.

OUTCOMES

After attending this session, participants will be able to:

- Understand the clinical impact of Primary Aldosteronism.
- Recognize the need for increased screening in at-risk populations.
- Gain insight into best practices for laboratories converting from plasma renin activity to direct renin concentration.

SPEAKERS

Jonathan S. Williams, MD, MMSc

Associate Professor of Medicine - Harvard Medical School, Director, Cardiovascular Endocrine Human Genetics Research Program -Brigham and Women's Hospital, Harvard Medical School, Brigham and Women's Hospital, Boston, MA

Alison Woodworth, PhD, DABCC, FAACC

Professor, Clinical Title Series, Medical Director, Clinical Chemistry and Point of Care Testing, University of Kentucky Medical Center, Lexington, KY

MODERATOR

Andrea Diebel Product Manager, DiaSorin, Stillwater, MN

TUESDAY, JULY 26

2:45 p.m. - 3:45 p.m.

What Will Drive Innovation in the Diagnostics Industry in Coming Years, and How Has the Pandemic Changed the Game?

Sponsored by Planet Innovation Pty Ltd. Exhibit Hall Theater 3

OVERVIEW

A panel of seasoned industry experts will share their exclusive insights into the changing shape of the diagnostics market and discuss the opportunities for the next wave of innovation. The panel will consider how the pandemic has changed the face of healthcare and diagnostics; and discuss the ranges of forces shaping the industry in the coming years including access to capital, manufacturing, digital connectivity, technology advancement, testing decentralization and many more factors. The panel will also discuss the massive changes to the diagnostics market and which companies are likely to emerge as the winners or the losers.

OUTCOMES

After attending this session, participants will be able to:

- Describe the sources for the next wave of innovation in diagnostics.
- Understand how the pandemic has changed the industry.
- Identify which companies are positioned to be winners in the changing diagnostics landscape.

3:30 p.m. - 4:30 p.m.

Comparisons of Assays for Monitoring of Glycemic Control in Diabetes: Review of A1C, Glycated Albumin and Fructosamine

Sponsored by EKF Diagnostics Exhibit Hall Theater 1

OVERVIEW

Tests of glycated proteins, along with glucose, have been available for decades for the diagnosis and monitoring of diabetes mellitus. Hemoglobin A1C is considered to be the 'Gold Standard' test and is used in the diagnosis, monitoring and as the established risk predictor for complications. However, there are conditions that may adversely affect the HbA1c values and may result in inaccurate or misleading values. Alternative index tests, such as fructosamine and glycated albumin may be appropriate in certain diabetic subpopulations. We will explore the strengths and limitations of different glycemic tests and introduce a new enzymatic method for glycated albumin (GA).

OUTCOMES

After attending this session, participants will be able to:

- Understand the need of alternate glycemic tests and the clinical indications or sub-populations when they might be ordered or appropriate.
- Describe the evolution, architecture, and technique of the glycated albumin ("GA") test for use in glycemic monitoring of DM and its ability in predicting risk for diabetic complications.
- Recognize the differences and similarities of glycated albumin to other commonly used glycemic index tests used with diabetics.

SPEAKERS

William Shorter Global Product Manager - Diabetes

Shane O'Neil Global Director, Scientific Affairs

Takuji Kohzuma, PhD Senior Manager, Asahi Kasei Pharma Corporation

WEDNESDAY, JULY 27

10:15 a.m. - 11:15 a.m.

It's a New Era: Culture-Independent Tests for Rapid Detection of Sepsis-Causing Pathogens that Lead to Positive Healthcare Outcomes

Sponsored by T2 Biosystems Exhibit Hall Theater 3

OVERVIEW

Culture-independent tests have shifted the paradigm in species identification for blood-stream infections. Current diagnostic tests for bloodstream infections have limited sensitivity and extended time to identification of sepsis causative pathogens. T2 Biosystems Panels detect sepsis-causing pathogens direct from whole blood. Faster identification of causative pathogens with T2 Biosystems Panels lead to positive clinical and economic outcomes in sepsis patients, including reduced length of hospital stay, improved savings in hospital costs and improved antimicrobial/antifungal stewardship.

OUTCOMES

After attending this session, participants will be able to:

- Explain the technology and role of culture-independent molecular diagnostics in healthcare.
- Distinguish how culture-independent rapid diagnostics are clinically useful as a tool for better patient care.
- Apply culture-independent rapid diagnostic technology into current practice standards.

SPEAKERS

Thomas J. Walsh, MD, PhD Director, Center for Innovative Therapeutics and Diagnostics

Denise Uettwiller-Geiger, PhD

11:30 a.m. - 12:30 p.m.

Insights and Impact of Home Testing and Self Collection

Sponsored by Roche Exhibit Hall Theater 1

OVERVIEW

A panel, representing various viewpoints, will share their insight and debate the pros and cons of home testing and self-collection to illustrate the potential impact on the healthcare system. Discussions will focus on evaluating the need and strategic opportunity for home testing and self-collected samples returned to the lab for testing. Healthcare challenges such as reimbursement, impact to testing volume as well as customer receptivity based on drivers and barriers to home testing and self-collection will be considered from the perspectives of the laboratory as well as those involved in care delivery and digital innovation.

SPEAKERS

Corinne Fantz, PhD, DABCC, FAC

Chief Medical Partner, Core Lab and POC, VP Medical & Scientific Affairs

David G. Grenache, PhD

Chief Scientific Officer Medical Director, Core Laboratory, TriCore Reference Laboratories



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WEDNESDAY, JULY 27

12:45 p.m. - 1:45 p.m.

From Chaos to Order—How We Streamlined Testing for Monoclonal Gammopathies and Improved Patient Care

Sponsored by Binding Site, Inc. Exhibit Hall Theater 3

OVERVIEW

The detection of monoclonal gammopathies is facilitated by the use of several laboratory tests. When these tests are allowed to be ordered separately, disparate ordering practices are observed that can delay diagnosis. We describe our experience in creating panel tests to enable guideline compliant testing and share preliminary data on how such changes standardized and improved patient care.

OUTCOMES

After attending this session, participants will be able to:

- Identify the laboratory tests that should be used to diagnose a monoclonal gammopathy.
- Describe the baseline assessments used to evaluate current ordering practices for the screening and monitoring of monoclonal gammopathy.
- Describe the benefits of providing test panels that enable guideline compliant testing.

SPEAKERS

David Grenache

Chief Scientific Officer, TriCore Reference Laboratories, Albuquerque, NM

Teofilo Borunda Duque

Clinical Solutions Specialist, Rhodes Group, Albuquerque, NM

MODERATOR

Monique Dodd Rhodes Group, Manager, Enterprise Clinical Solutions

1:45 p.m. - 2:45 p.m. The Significance of T Cells in Infectious Disease

Diagnosis and Solutions to Challenges Associated With Widespread Adoption

Sponsored by Oxford Immunotec Exhibit Hall Theater 1

OVERVIEW

Antibodies and T cells have complementary functions in the human adaptive immune response. The role of T cells in protection from disease and the critical role they play in measuring immune responses to infection is becoming more widely understood. However, mainstream clinical use of T cells in diagnostics has been somewhat limited, as isolating and measuring T cells has several technical challenges that have restricted widespread adoption in clinical laboratories. This workshop will focus on Oxford Immunotec's simple and easy ways to work with T cells while maintaining the sensitivity required to obtain accurate, reproducible results in infectious disease testing.

OUTCOMES

After attending this session, participants will be able to:

- Review significance of T cells in infectious disease diagnosis.
- Examine the ELISPOT methodology and improvements to this highly sensitive technique.
- Learn how methodology improvements and customizable solutions incorporating automated components can improve laboratory efficiency.

SPEAKERS

Ruth Brignall, PhD

Global Scientific Affairs Manager, Oxford Immunotec, Abingdon, Oxfordshire, UK

Brian van der Vliet Global Automation Process Manager, Oxford Immunotec

MODERATOR

Pete Kinney Oxford Immunotec, Director, US Marketing, Marlborough, MA

WEDNESDAY, JULY 27

2:45 p.m. - 3:45 p.m.

Clinical Performance of the LumiraDx Platform and Intended Applications

Sponsored by LumiraDx Exhibit Hall Theater 3

OVERVIEW

The COVID-19 pandemic accelerated adoption and implementation of novel and innovative technologies such as the LumiraDx SARS-CoV-2 Antigen test, a rapid microfluidic immunofluorescence assay. In contrast to the capillary action driving rapid lateral flow immunoassays, next generation microfluidic methods allow active control over many aspects of the test process including mixing, temperature, timing, incubation, magnetic capture, and signal detection. Incorporating methods common to lab-analyzers into small, low-waste test strips enables the LumiraDx Platform to bring lab-comparable performance to the point-of-need. Attend this workshop to learn about the unique technology, clinical performance, and potential applications of the LumiraDx SARS-CoV-2 Ag test.

OUTCOMES

After attending this session, participants will be able to:

- Discuss and differentiate the next generation of rapid antigen tests as an advanced technology over lateral flow point-of-care antigen tests.
- Articulate clinical performance characteristics of the LumiraDx SARS-CoV-2 Antigen test.
- Contextualize the role of rapid microfluidic immunoassays as a resource in a variety of use-cases in response to the COVID-19 pandemic.

SPEAKERS

Brian DuChateau, PhD, D(ABMLI)

VP of Clinical and Scientific Affairs, LumiraDx, Waltham, MA

Paul K. Drain, MD, MPH, FIDSA

Associate Professor, Medicine - Allergy and Infectious Disease, University of Washington, International Clinical Research Center, Seattle, WA

MODERATOR

Richard H. Noel, MS

North American Marketing Director, LumiraDx, Midway, UT

3:30 p.m. - 4:30 p.m.

Matching Covid Testing to Patient Needs in the New Phase of the Epidemic

Sponsored by Abbott Exhibit Hall Theater 1

OVERVIEW

Diagnostic testing has been an indispensable tool in the fight against the COVID-19 pandemic. Since the infectious period is limited to the first five to ten days of the infection, prompt results are needed to change behaviors to limit transmission. Laboratory testing has allowed high sensitivity for patients coming in but can sometimes have extended turn-around times. For many patients with milder symptoms, they may show up at physician offices and urgent care so point-of-care molecular tests may better satisfy that population. Meanwhile, routine serial antigen tests have allowed schools and businesses to get back to face-to-face meetings and travel to resume.

OUTCOMES

After attending this session, participants will be able to:

- Highlight situational rapid testing needs as the world transitions into the next stage of the pandemic.
- Differentiate rapid diagnostic tools and the value for acute and non-acute respiratory infections.
- Discuss best practices for integrating rapid testing into workflows.

SPEAKER

Sheldon Campbell MD, PhD, FCAP

Professor of Laboratory Medicine, Yale School of Medicine, West Haven, CT

MODERATOR John Hackett

DVP Applied Research and Technology, Abbott

HOTEL INDUSTRY WORKSHOPS (as of May 24, 2022)

These 90-minute sessions will be held in nearby hotels in the morning and early evening on Tuesday, July 26 and Wednesday, July 27.

TUESDAY, JULY 26

7:00 a.m. - 8:30 a.m.

Ensuring Accurate Lab Results in the Era of Biotin Interference and the COVID-19 Pandemic

Sponsored by ABBOTT, Core Diagnostics Marriott Marquis, Grand Horizon Ballroom AB

OVERVIEW

One of the most fundamental requirements of the clinical laboratory is to ensure accurate and high-quality test results that advance, diagnose and/or optimize treatment for patients and communities. With the emerging trends, new diseases, and associated complexities therein, meeting these fundamental needs often requires enhanced awareness, innovative thinking as well as new evidence-based strategies. This workshop will highlight relevant evidence that supports the increased use of biotin supplements across the globe while underscoring the associated impact of these trends through published case examples that involve test interference, methodologies differences and elevated risks for misdiagnosis across disease areas. Other relevant interferences, such as method differences using hemolyzed samples will also be discussed. Risks are become confounded during the COVID-19 pandemic, as procurement challenges have led to global tube shortages, making accurate and first pass testing not only crucial, but even more relevant for timely, accurate and seamless patient care.

OUTCOMES

After attending this session, participants will be able to:

- Recognize the growing trend related to biotin supplementation including multiple health benefits.
- Appreciate the relationship and risks associated with biotin interference for inaccurate test results and misdiagnosis.
- Develop and/or deploy evidence-based strategies to ensure and sustain accurate patient results during the pandemic era and beyond.

SPEAKERS

Saleh Aldasouqi, MD

Professor of Medicine and Chief of the Division of Endocrinology, Michigan State University, Lansing, MI

James Neuenschwander MD, FACEP, FASAM

Attending Emergency Physician, Doctors Hospital Columbus Adjunct, Associated Professor, The Ohio State University, Columbus, OH

MODERATOR

Ramani Wondering, MSc, PhD

Scientific Affairs, ABBOTT, Core Diagnostics, North Chicago, IL

7:00 a.m. - 8:30 a.m.

Applying Lessons from the Pandemic for Non-Invasive Sample Collection for Infectious Diseases: From Saliva Collection for COVID Testing to Urine Self-Sampling for HPV Testing

Sponsored by DNA Genotek Hyatt Regency, Regency Ballroom A

OVERVIEW

During the COVID-19 pandemic, there was an increased need for non-invasive, self-collection of samples for diagnostic testing for SARS-CoV-2 as well as at-home collection solutions for other infectious diseases, including detection of Human Papilloma Virus (HPV) that can cause cervical cancers and other STI infections. In this session, we'll discuss the impact of the pandemic on using nontraditional sample types for diagnostic testing, including data on the benefits of utilizing saliva as a sample type for SARS-CoV-2 testing during a pandemic. We will also explore advances in utilizing firstvoid urine as a non-invasive, self-sampling method for detection of HPV.

OUTCOMES

After attending this session, participants will be able to:

- Understand the contributing factors of the COVID-19 pandemic that highlighted the critical need for non-invasive (at-home) selfcollection of samples for diagnostic testing.
- Learn how utilizing saliva collection (in both adults and children) for SARS-Cov-2 testing enabled a clinical lab to support their community by providing non-invasive, self-collection of saliva samples for testing and variant monitoring.
- Explore the advances in clinical data supporting first-void urine as a non-invasive, (at-home) self-collection sampling method for detection of HPV.

SPEAKERS

Frank Middleton, PhD

Professor, Depts. of Neuroscience and Biochemistry; Director, SUNY Molecular Analysis Core, SUNY Upstate Medical University, Syracuse, NY

Jennifer S. Smith, PhD

Professor, Department of Epidemiology, SUNY Upstate Medical University, Chapel Hill, NC

MODERATOR

Mara G. Aspinall Managing Partner, Health Catalysts Group, Tucson, AZ

TUESDAY, JULY 26

7:00 a.m. - 8:30 a.m.

A Candid Look into Global QC Practices with Jim Nichols PhD, DABCC, FAACC School of Medicine, Nikola Baumann, and Sten Westgard

Sponsored by LGC Clinical Diagnostics Marriott Marquis, Great Lakes Ballroom A

OVERVIEW

A Candid Look into Global QC Practices with Jim Ph.D., DABCC, FAACC, Professor of Pathology, Microbiology, and Immunology, Medical Director of Clinical Chemistry and Point-of-Care Testing at Vanderbilt University School of Medicine, Nikola Baumann (Co-Director Central Clinical Laboratory and Central Processing at Mayo Clinic, and Sten Westgard

DESCRIPTION

Join a panel of Quality Leaders for a candid review of current QC policies and practice. In this session, expect to hear:

- What is working well in QC today.
- What bad QC habits (repeats, recalls, and running new controls) still plague the world's laboratories.
- Where the greatest challenges are, which tests are problematic, what insights can we offer to progress to a better place.

SPEAKERS

Len Llyod Director, Marketing

Sten Westgard

Director, Client Services and Technology

Jim Nichols PhD, DABCC, FAACC

Professor of Pathology, Microbiology, and Immunology, Medical Director of Clinical Chemistry and Point-of-Care Testing

Nikola Baumann

Co-Director Central Clinical Laboratory and Central Processing

7:00 a.m. - 8:30 a.m.

MAS Controls—Ortho VITROS Users Group Meeting

Sponsored by Thermo Fisher Scientific Hyatt Regency, Regency Ballroom B

OVERVIEW

Converting quality controls within the laboratory can become a large activity for any clinical laboratory. Given that laboratories are always looking for ways to improve productivity, clinical outcomes and save on cost looking at new 3rd party quality control providers can offer an option to support all three of these goals. We will be discussing why and how this can be done with the MAS Controls and LabLink software on the Ortho VITROS platforms.

OUTCOMES

After attending this session, participants will be able to:

- Understand the new MAS and Ortho partnership can provide a better solution for not only productivity, but also a better overall quality control program.
- Know what to consider when switching from Ortho Performance Verifiers to MAS Quality Control.

SPEAKERS

Lori Dey

Global Manger Clinical Labs Service Engineering, Ortho Clinical Diagnostics, Burlington, NC

Narayan Krishnaswami

Senior Manager Quality Control, Thermo Fisher Scientific, Fremont, CA



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TUESDAY, JULY 26

7:00 a.m. - 8:30 a.m.

Thinking Beyond the Test: The Clinical Laboratories Role in Impacting Patient Care

Sponsored by Thermo Fisher Scientific Hyatt Regency, Regency Ballroom CD

OVERVIEW

Diagnostic errors affect approximately 12 million Americans, with estimates of nearly \$100 billion wasted annually as a result of these errors. Laboratory tests account for a significant portion of these errors, yet certain aspects of testing are often taken at face value, without an understanding of true patient life components associated with less-than-ideal tests and/or testing algorithms. Clinical laboratories are uniquely positioned in a way that may impact the amount of errors which stem from either test selection, or the test utilization. Understanding these addressable diagnostic care gaps is a critical step which can directly impact patient care.

OUTCOMES

After attending this session, participants will be able to:

- Illustrate the health and economic burden associated with diagnostic test error, particularly within certain chronic inflammatory diseases.
- Examine various scenarios of diagnostics latency and care gaps, including the effect on patient outcome.
- Highlight current and future opportunities for the clinical laboratory to identify and address these critical diagnostic care gaps.

SPEAKER

Veena Joy, MSc, PhD

US Clinical Affairs Manager – Autoimmunity, Thermo Fisher Scientific, Freemont, CA

MODERATOR

John Karr Thermo Fisher Scientific, Fremont, CA

6:00 p.m. - 7:30 p.m.

I'm Out-of-Control, Now What? The Use of Analytical Goals and Interlaboratory Reports for QC Troubleshooting

Sponsored by Bio-Rad Hyatt Regency, Regency Ballroom A

OVERVIEW

Quality control troubleshooting can be a daunting and complex task. The workshop will provide guidance on the use of analytical goals and interlaboratory program report information as an additional tool to investigate out-of-control conditions in the laboratory.

OUTCOMES

After attending this session, participants will be able to:

- Discuss how Analytical Goals help with QC troubleshooting.
- Differentiate QC limits from Analytical Goals.
- Identify how two performance indicators in your interlaboratory can support your QC troubleshooting.

SPEAKER

Christopher McCudden, PhD

Clinical Biochemist/Associate Professor, The Ottawa Hospital/ University of Ottawa, Ottawa, Ontario (Canada)

MODERATOR

Brooke M Katzman, PhD

Co-Director Hospital Clinical Laboratory, Mayo Clinic, Rochester, MN

TUESDAY, JULY 26

6:00 p.m. - 7:30 p.m.

Selection Criteria for Onboarding SPEP/IFE & Helena Touch Series as Our Solution

Sponsored by Helena Laboratories/Tennessee Oncology Hyatt Regency, Regency Ballroom CD

OVERVIEW

In depth study into why Tennessee Oncology chose the Helena Laboratories Electrophresis System and software to easily monitor myeloma patients.

OUTCOMES

After attending this session, participants will be able to:

- See clear benefits to how Helena's Spife system streamlines the interpretation of tracking Myeloma patients.
- See how the software will not only save them valuable time but also money.

SPEAKER

Douglas Kingma, MD Medical Director, Tennessee Oncology, Nashville, TN

MODERATOR

Robert S Galen, MD MPH

Professor Emeritus, College of Public Health- University of Georgia, Athens, GA

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6:00 p.m. - 7:30 p.m.

Improving Sample Collection for Point-of-Care and Point-of-Need Testing

Sponsored by Sagentia Inc Hyatt Regency, Regency Ballroom E

OVERVIEW

Sample Collection is an essential part of any IVD test and often a significant source of error for PoC and OTC tests. There are now a range of over the counter diagnostics test available to consumer and other users outside the traditional clinical settings. The availability of these test can bring several benefits but only if the test are easy to use and provide reliable results. In this talk, we review the range of solutions that are available for sample collections and how these connect to point of need diagnostics tests.

OUTCOMES

After attending this session, participants will be able to:

- Gain knowledge of the existing solutions for improving sample collection for point-of-care testing.
- Understand the challenges to be solved.
- Gain insight into the future options and possibilities.

SPEAKER

Nick Collier Chief Technology Officer, Sagentia Inc., Cambridge, UK

MODERATOR

Kate Marchio Director of Business Development, Sagentia Inc., Sacramento, CA

WEDNESDAY, JULY 27

7:00 a.m. - 8:30 a.m.

Blood-Based Biomarkers for Traumatic Brain Injury (TBI): New Findings from the Transforming Research and Clinical Knowledge (TRACK) in TBI and the Concussion Assessment, Research and Educate (CARE) Consortium Multi Center Teams

Sponsored by Abbott Marriott Marquis, Grand Horizon Ballroom AB

OVERVIEW

Traumatic brain injury (TBI) is a highly prevalent condition that contributes to the overcrowding of emergency departments (ED) worldwide, while also requiring a large proportion of frequently constrained ED resources. Traditional diagnostics tools for the effective triage of TBI patients predominantly rely on the clinical assessment and the use of neuroimaging tools such as computer tomography (CT). Objective blood biomarkers can aid in the diagnosis, triage and prognosis of these patients in the ED. Substantial clinical evidence is available now regarding blood biomarkers such as plasma ubiquitin C-terminal hydrolase- L1 (UCH-L1) and glial fibrillary acidic protein (GFAP). Interpretation from these blood test can help guide decision clinical decisions.

OUTCOMES

After attending this session, participants will be able to:

- Recognize the crucial unmet need for improved brain health assessment.
- Understand the diagnostic and prognostic utility of blood-based biomarkers.
- Understand how blood-based biomarkers maybe used to help clinicians manage concussion and TBI.

SPEAKERS

Geoff Manley

Chief Neurosurgery, Professor and Vice Chairman of Neurological Surgery, Trauma Neurosurgeon and Co-Director of the Brain and Spinal Injury Center, USCF, San Francisco, CA

Mike McCrea, PhD, ABPP

Chair in Neurosurgery, Professor: Vice Chair of Research, Co-Director Neurotrauma Research Center: Director, Brain Injury Research Program, Medical College of Wisconsin, Milwaukee, WI

MODERATOR

Beth McQuiston, MD, RD

Medical Director, ABBOTT, Core Diagnostics, North Chicago, IL

7:00 a.m. - 8:30 a.m.

From COVID and Beyond: Lab Analytics to Serve Global Bio-surveillance and the Molecular Benefits of PCR in Platforms Testing COVID/Flu

Sponsored by Thermo Fisher Scientific Hyatt Regency, Regency Ballroom C

OVERVIEW

Discover how real-time analytics of your laboratory assays can provide valuable insights through key metrics, such as test outcomes, assay performance, and laboratory proficiency monitoring, including cross-assay comparison. As laboratories move to beyond COVID testing, there are many advantages to using multiplex PCR test in the management of respiratory tract infections.

OUTCOMES

After attending this session, participants will be able to:

- Examine various scenarios of diagnostics latency and care gaps, including the potential impact effect on patient outcomes.
- Understand the analytical and practical performance differences between Different platforms.
- Understand the benefits of multiplex PCR testing.

SPEAKERS

Imran Mujawar

MBBS, MS Sr. Staff Data Scientist, Thermo Fisher Scientific, South San Francisco, CA

Anami Patel, PhD Popular Healthcare, Memphis, TN

MODERATOR

Manoj Gandhi

Sr. Director Medical Affairs Clinical, Thermo Fisher Scientific, Carlsbad, CA

WEDNESDAY, JULY 27

7:00 a.m. - 8:30 a.m.

LC-MS/MS as a First Line Screening Assay – Evaluating Alzheimer's Disease, Growth-Hormone and Hemoglobin-Related Disorders

Sponsored by Thermo Fisher Hyatt Regency, Regency Ballroom E

OVERVIEW

There is an ever-increasing catalog of endogenous biological proteins and peptides, lipids and metabolites being used in clinical settings to better understand disease detection as well as to guide therapeutic treatments. Implementation of mass spectrometry as an aid in clinical diagnosis has grown significantly in the last decade due to its advantages in multi-analyte detection, high analytical specificity, and sensitivity. This workshop covers area of testing where LC-MS/MS has proven to be amore accurate, reliable, and at times a less invasive and faster approach to traditional techniques.

OUTCOMES

After attending this session, participants will be able to:

- Demonstrate the utility of high-resolutions mass spectrometry (HRAM-MS) in the clinical laboratory.
- Understand traditional hemoglobinopathy/thalassemia diagnosis methods.
- Understand the emerging role of blood-based biomarkers in the diagnosis and clinical care patients with Alzheimer's disease.

SPEAKERS

Bradley Hart

St Director, Analytical Sciences and LSMS Marketing Clinical Research and Toxicology

Sridevi Devaraj, PhD, DABCC, FAACC, FRSC, CCRP Texas Children's Hospital

Joel Braustein, MD MBA Chief Executive Officer

Zengru Wu, PhD Quest Diagnostics 6:00 p.m. - 7:30 p.m.

Lp(a) Measurement by Electrophoresis and Immunofixation Electrophoresis for Assessment of Cardiovascular Risk

Sponsored by Helena Laboratories Hyatt Regency, Regency Ballroom CD

OVERVIEW

Helena Laboratories lipoprotein electrophoresis methods allows separation lipoproteins Lp(a), LDL, HDL, VLDL and IDL and subsequent quantitative measurement of a cholesterol and triglyceride components of each lipoprotein using enzymatic staining and measurement of Lp(a)-P and other lipoprotein particles (LDL-P, IDL-P and VLDL-P by immunofixation with anti-apoB antisera.

OUTCOME

After attending this session, participants will be able to:

• Understand how the electrophoretic measurements are not influenced by apo(a) isoform size, allowing true apo(a) isoform independent measurement of Lp(a).

SPEAKERS

Dr. Joseph McConnell Senior Vice President, Aditxt Therappeutics, Inc., Richmond VA

Dr. Szilard Voros, MD Senior Vice President

MODERATOR

Robert S Galen, MD, MPH

Professor Emeritus, College of Public Health- University of Georgia, Athens, GA

LECTURE SERIES PRESENTATIONS (as of May 24, 2022)

Learn about the latest technologies and services in convenient, 20-minute presentations. The theater is located in the exhibit hall, so you don't need to leave the action of the Expo Hall to attend these lectures.

THURSDAY, JULY 28

10:00 a.m. - 10:20 a.m.

Isolate Whole Genome Sequencing (WGS) and applications for tracking Hospital Acquired Infections (HAIs)

Sponsored by Clear Labs Exhibit Hall Theater 1

OVERVIEW

This session will showcase a fully automated WGS system, Clear Dx[™], that is designed to process pure bacterial cultures isolated from colonies from extraction through sequencing, bioinformatic processing and assembly of full genomes all the way to variant calling and other downstream phylogenetic analysis, thus making genome-level insights available and accessible beyond just academic and research labs. This session will also feature a discussion on how this automated system and sophisticated analytics can enable a clinical laboratory to easily sequence and characterize bacterial pathogens implicated in real-world HAIs within 36 hours to better track and trace possible sources of infection. This could easily help hospitals to have better infection control in their facilities, resolve outbreak investigations in near real-time and flag strains that have antimicrobial resistance and virulence markers.

OUTCOMES

After attending this session, participants will be able to:

- Understand how the Clear Dx[™] system functions for sequencing bacterial isolates.
- Understand the system's analytical function and how it leverages sequencing information to produce genome-level insights.
- Understand the utility of the information gained for tracking of HAIs and for resolving outbreak investigations inside a hospital system.

SPEAKER

Kristina Hsieh

10:30 a.m. - 10:50 a.m.

Patient Outcomes Depend on Accurate Assay Results, Which Depends on Liquid Delivery Volume

Sponsored by Artel Exhibit Hall Theater 1

OVERVIEW

Developing ideal liquid classes for complex solutions can be an arduous process. In many cases, scientists optimize their liquid class settings with the actual test solutions, however, this is problematic due to prohibitive cost, rarity, availability of additional patient sample, or resource requirements. Simply using water or a glycerol mixture to mimic these solutions is not a suitable option. This presentation demonstrates how Artel PCRMix™ and SerumSub™ QualAssure™ solutions with liquid handling properties analogous to commonly used PCR master mixes and sera, respectively, are used to help improve automated assay workflows. Due to the unique rheological properties of these solutions, compounded by the absolute need for accurate and precise results of these assays, scientists depend on liquid handling precision and accuracy for both large, and small-scale operations.

OUTCOMES

After attending this session, participants will be able to:

- Understand why liquid class optimization is difficult using in-house developed methods.
- Learn how various solutions impact assay workflows and results.
- Understand how specific laboratory instruments and specialized solutions can improve assay results.

SPEAKER

Melinda Gold, PhD Artel, Westbrook, ME

LECTURE SERIES PRESENTATIONS

THURSDAY, JULY 28

11:00 a.m. - 11:20 a.m.

Developing Saliva-based Lateral Flow Immunoassays

Sponsored by Fortis Life Sciences Exhibit Hall Theater 1

OVERVIEW

With the revolution of lateral flow assay use in Point-of-Care and Over-the-Counter testing resulting from Covid-19, saliva has become an attractive sample matrix. To continue to grow lateral flow assay use in these sectors, there is a need for simple and non-invasive testing that saliva as a matrix can provide. It is not without its challenges, however. Saliva is prone to matrix effects, varies greatly from patient to patient, and may have lower analyte concentrations than other sample types. Combine these challenges with the complexities associated with the collection, filtration, and dispensing of sample onto a test, saliva can be a very difficult matrix to work in. In this session, we will discuss how proper planning and the selection of reagents can address these unique challenges to produce a successful saliva-based lateral flow assay.

OUTCOMES

After attending this session, participants will be able to:

- Understand the unique challenges of saliva relative to other sample matrices.
- Learn how reporter probe selection can help achieve high sensitivity even in difficult matrices.
- Learn approaches to successful saliva-based lateral flow assay design that enable scaled manufacturing.

SPEAKER

Andre Alfaro

Senior Director of Assay Development, Fortis Life Sciences, San Diego, CA

11:30 a.m. - 11:50 a.m.

Take to the Skies: The Future of Drone Delivery in Laboratory Logistics Management

Sponsored by Spright Drone Solutions Exhibit Hall Theater 1

OVERVIEW

Commercial drone delivery has been a hot topic in consumer goods and services for several years, however, has only recently entered the US healthcare domain—with primary use occurring in overseas markets. But the promise of autonomous delivery capabilities that avoid the traditional delays of an outdated ground and air transportation system might be the modern antidote for what ails today's laboratory logistics operations. Learn how Spright, a drone service provider specializing in medical applications, is partnering with labs and hospitals to enable the faster turnaround and more efficient transport of critical diagnostics. Session participants will also hear from Interpath Laboratory regarding their innovative initiative to implement a drone delivery network between regional collection sites and the main clinical laboratory in Pendleton, Oregon.

OUTCOMES

After attending this session, participants will be able to:

- Identify the benefits of drone delivery versus traditional ground transport systems.
- Understand the various regulatory and logistics considerations for implementing a drone delivery program.
- Discuss current projects underway to ensure sample stability and security between facilities.

SPEAKER

Justin Steinke

Senior VP of Commercial Business, Spright Drone Solutions, Gilbert, AZ

LECTURE SERIES PRESENTATIONS

THURSDAY, JULY 28

12:00 p.m. - 12:20 p.m.

What is the Molecular Diagnosis Trend in the Future? A More Accessible and Flexible Solution—Molecular POCT and Rich Menus

Sponsored by Sansure Biotech Inc. Exhibit Hall Theater 1

OVERVIEW

Since the COVID-19 outbreak, the industry has increasingly recognized the importance of accurate, rapid, and rigorous diagnosis. POCT is a kind of detection method that does not require high professional requirements for laboratories and personnel, is easy to obtain, and more cost-effective. With the advancement of technology, more and more testing can be carried out under POCT conditions, especially with Molecular Diagnosis, Sansure Biotech Inc. as an innovative IVD company is developing more comprehensive POCT application scenarios and inspection projects, from respiratory infection identification to HPV screening and much more.

OUTCOMES

After attending this session, participants will be able to:

- Know more about the importance of molecular diagnosis.
- See more possible projects to carry out on POCT systems.

SPEAKER

Ding Hai

Research Fellow, National Genetic Testing Technology Application Demonstration Center; Visiting Scientist, the University of Alabama at Birmingham (UAB)

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12:30 p.m. - 12:50 p.m.

Utilizing DTC Sample Collection With a Surrogate Virus Neutralization Test (sVNT) to Identify Neutralizing Antibodies Against COVID-19 Variants of Concern

Sponsored by Genscript Exhibit Hall Theater 1

OVERVIEW

SARS-CoV-2 vaccine efficacy testing is now facing increasing challenges in the face of an ongoing pandemic with the emergence of new variants and waning vaccine immunity. Evidence supports the correlation between neutralizing antibody titers and protection from this dangerous virus. Recent studies show that only 40% of fully vaccinated elderly (over 80 years of age) and immunocompromised people eliciting these protective antibodies. Furthermore, Israel's early vaccination program exclusively using the Pfizer vaccine has shown waning population immunity after about six months postvaccination leading to a dramatic uptick in infections particularly from the Omicron and Delta variant. Additionally, breakthrough infections are happening globally due to rapid spread of Omicron VOC. This talk explores the key questions associated with the healthcare implications of SARS-CoV-2 and how neutralizing antibody testing using a direct-to-consumer SVNT may help in determining individual need for booster and protection against COVID-19 VOCs.

OUTCOMES

After attending this session, participants will be able to:

- Understand how neutralizing antibodies are a determining factor for vaccine boosters.
- Understand use of a sVNT to determine neutralizing activity against VOCs.
- Know more about direct-to-consumer (DTC) sample collection with a sVNTs.

SPEAKERS

Michael Lau, PhD Senior Director of Corporate Strategy

Pankaj Singhal, PhD President & CEO

Anders H. Berg, MD, PhD Vice Chair, CLIA and Laboratory Operations

PRODUCT SHOWCASE

(as of June 16, 2022)

AESKU GROUP GmbH

Booth: 2852

- Helios Helmed Integrated Optical System
- Helmed The Two in One Processor
- Hera Laboratory Automation Management Software

Alfa Scientific Designs Inc

Booth: 3851

- DRIVEN FLOWTM COVID-19 Antigen Home Test
- INSTANT-VIEW® plus Multi-Drug of Abuse Urine Test - Simple Cup
- INSTANT-VIEW® Multi-Drug Urine Test Panel
- INSTANT-VIEW® plus immunochemical Fecal Occult Blood Test
- INSTANT-VIEW® plus COVID Flu A/B RSV Antigen Test

Artel

Booth: 1219 ArtelWare™

Baebies

Booth: 4620 FINDER Point-of-Care Testing Platform

BD

Booth: 402

- BD Kiestra™ Solutions
- BD COR™ System
- BD Synapsys[™] Informatics

Bio- Rad

Booth: 613 InteliQ™ load-and-go quality controls

bioMerieux, Inc.

Booth: 3613 VITEK[®] MS PRIME

Camtech Inc.

Booth: 2271 Buffer Antigen Filling Machine

DIALUNOX GmbH

Booth: 2357 ESEQuant Flex Lateral Flow Reader

DiaSorin Inc.

Booth: 3602 DiaSorin LIAISON® XS Benchtop Immunoassay System

EUROIMMUN US

Booth: 3625 EUROPattern Microscope Live

Eurotrol, Inc.

Booth: 1323

- CueSee VeriSTAT® in CueSee® Ringe
- CueSee® Coag in CueSee® Mix
- CueSee® CO-OX in ACU-Drop II

Group K Diagnostics

Booth: 2064 KromaHealth™ Test Kit

Haemonetics Corporation

Booth: 3045

- TEG Manager[®] Software System
- TEG® 6s Hemostasis Analyzer System

Hamilton Company

Booth: 3308 Microlab® STAR™

LumiraDx

Booth: 1557 - LumiraDx Platform - SARS-CoV-2 RNA STAR Complete

Medica Corporation

Booth: 731 EasyRA® Clinical Chemical Analyzer

Medical Electronic Systems, LLC

Booth: 1742 SQA-Vision Sperm Quality Analyzer

MeMed

Booth: 4448 MeMed BV & MeMed Key

Meridian Bioscience, Inc.

- Booth: 2855
- BreathID®
- Curian®
- Revogene®

NanoParma Biomediocal LLC

Virtual

- SeraParma™ Accurate and Astute Platform Technology for Disease Early Diagnosis
- NanoPAL and Me: Release Your Worries and Be Free

Nova Biomedical Corporation

Booth: 2026

- Allegro POC Capillary Blood Chemistry Analyzer
- Nova Max Creatinine/eGFR
- Stat Profile Prime Plus Critical Care Analyzer

Randox Laboratories

Booth: 1419

- Acusera 24.7
- Randox Quality Controls

Retractable Technologies

Booth: 4763 TBD

Rhinomed, Inc

Booth: 4946

Rhinoswab and Rhinoswab Junior by Rhinomed

Sansure Biotech Inc

Booth: 1856

iPonatic Portable Molecular Workstation

SARSTEDT

Booth: 3608

- Tempus600[®] Specimen Transportation System
- Microvette® APT Automated Capillary Blood Tube

Scopio Labs

Booth: 2875

Scopio Full-Field Peripheral Blood Smear Application

Sekisui Diagnostics LLC

Booth: 1814 SEKURE® Unsaturated Iron Binding Capacity (UIBC)

Tecan

Booth: 1014 Tecan's MagicPrepTM NGS system

The Lee Company

Booth: 1807 Xover® Solenoid Valve



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Thermo Fisher Scientific

Booth: 1413

- Applied Biosystem QuantStudio 5 Dx Real-Time PCR System
- QuantStudio 7 Pro Dx Real-Time PCR System
- Thermo Scientific™ LC-MS Medical Devices for In Vitro Diagnostic Use
- Thermo Scientific™ Transcend™ DSX-1 System
- Thermo Scientific[™] Tox Explorer[™] Collection
- Thermo Scientific™ Cascadion™ SM Clinical Analyzer
- Thermo Scientific™ Indiko™ Plus Clinical Chemistry Analyzer
- Mindray BS-480 and BA-800M
- Thermo Scientific™ DRI™ Fentanyl II Immunoassay
- Thermo Scientific™ MAS™ Quality Controls for Ortho Diagnostics VITROS Instruments
- Applied Biosystems HIV-1 Genotyping Kit with Integrase
- Applied Biosystems TaqPath Seq HIV-1 Genotyping Kit
- Applied Biosystems TaqPath COVID-19 Fast PCR Combo Kit 2.0
- Applied Biosystems TaqPath COVID-19 Rnase P Combo Kit 2.0
- Applied Biosystems TaqPath COVID-19 Combo Kit
- Thermo Fisher Amplitude Solutions
- Applied Biosystems TaqPath COVID-19, Flu A, Flu B Combo Kit
- Applied Biosystems TaqPath COVID-19 Pooling Kit
- Accula SARS-CoV-2 Test
- Thermo Scientific™ Phadia 2500 Instrument Series
- Thermo Scientific™ KingFisher™ Apex
- Thermo Scientific™ KingFisher™ SpeciTRAK™ Sample Transfer System
- Thermo Scientific™ SpeciMAX™ Dx Saliva Collection Kits

Tosoh Bioscience

Booth: 4114 Tosoh G11* Analyzer for A1c testing by HP

Xiamen Biotime Biotechnology Co., Ltd

Booth: 542 FLI-100 FIA Analyzer

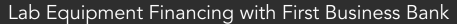
ZeptoMetrix Corporation

Booth: 1027 Assay Development Services



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Equipment Descriptior		Conta

wner's Name ______ ocial Security # _____ ome Street Address _____ ty / State / Zip _____ of Years in Business _____ onk Name & Phone # _____ onk Account # _____ ontact Person _____

I/we hereby represent that all the information contained in this credit application is true, correct, and complete. I/we authorize First Business Bank or its agent to obtain references from the sources listed above, or from any other source deemed necessary, including personal credit reports, and authorize all sources to release such references to First Business Bank in support of its credit application or the collection of any resultant account. This application is made under and governed by the laws of the state of Wisconsin.

Signature

Printed Name

Title

Date

NOTICE: The Federal Equal Credit Opportunity Act prohibits creditors from discriminating against credit applicants on the basis of race, color, religion, national origin, sex, marital status, age (provided the applicant has the capacity to enter into a binding contract); because all or part of the applicant's income derives from any public assistance program; or because the applicant has in good faith exercised any right under the Consumer Credit Protection Ace. The Federal agency that administers compliance with this law concerning this creditor is the Federal Reserve Consumer Help Center, PO. Box 1200, Minneapolis, MN 55480. Subject to credit review and approval. Rate subject to change. All payments priced in advance. Subject to credit review and approval. Specialty Finance solutions are delivered through First Business Bank's wholly owned subsidiary First Business Specialty Finance, LLC. Member FDIC.



1health

Booth: 339

1health.io

At 1health, we help labs achieve complete connectivity and operational efficiencies - all within their existing workflow. 1 connection with the 1health platform enables - Seamless integrations in as little as a week - Simplified electronic ordering and timely insurance eligibility verification - Increased visibility to incoming samples - Impactful visualizations of key performance indicators - Improved resulting through integrations, analytics and interfaces.

3D Biomedicine Science & Technology Co., Limited

Booth: 457

3dmedcare.com

Established in Shanghai in 2010, 3D Medicines (3DMed) is one of the first companies to provide oncology precision medical testing services in China. Over the years, the Company has grown into a successful Group consisting of 3DMed Diagnostics (Full company name: Etis Biotechnology (Shanghai) Co., Ltd.) With the former already well-established as a market leader in automated and smart precision diagnostics in China.

A&T Corporation

Booth: 245

aandt.co.jp/eng/index.htm

A&T supports medical care and contributes to people's health around the world. As an Integrated Solution Provider, A&T works on product development, manufacturing, marketing and customer support in the all fields of C·A·C·L (Chemicals, Analyzers, Computers, Lab-Logistics).

A2LA American Association for Laboratory

Booth: 759

A2LA.org

A2LA offers unique accreditation options for clinical laboratories. Organizations may choose the Platinum Choice Clinical Accreditation Program, which combines CLIA requirements and ISO15189:2012 in a single assessment. A2LA's Platinum Choice program is the only one in the world that offers accreditation to CLIA as well as internationally-recognized accreditation through ILAC to ISO 15189:2012. Options for CLIA or ISO 15189 accreditation individually are also available.

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AACC

Booth: 2231

aacc.org



AACC is a global scientific and medical professional organization dedicated to clinical laboratory science and its application to healthcare. Our leadership in education, advocacy and collaboration helps lab professionals adapt to change and do what they do best: provide vital insight and guidance so patients get the care they need. #2022AACC is the premier global meeting for cutting-edge science and technology shaping the future of laboratory medicine.

Stop by the AACC Booth to learn how to become a member and enjoy the Member Lounge, discounts and other perks.

Aalto Scientific, Ltd.

Booth: 927

aaltoscientific.com

Private Label manufacturer of quality control and EQA/proficiency materials for HbA1c, C-Peptide, Insulin, Fructosamine, TNI, TNT, BNP, CK-MB, Galectin 3, General Chemistry, Immunoassay, Tumor Markers, Drugs of Abuse, Procalcitonin. We have the ability to customize our products to meet your needs, or contract manufacture your formulation in our ISO13485:2016 100,000 square foot facility. A complete line of purified human proteins, bulk human and animal sera is available.

AB Medical, Inc.

Booth: 3155

v-tube.com

Starting with a clinical field test certification and with the quality assurance system certified by ISO-13485, GMP, CE – AB MEDICAL is in the process of FDA 510k. AB MEDICAL's V-Tube is one of the widely used vacuum blood collecting tubes in the medical field. There are 32 types of products in the V-tube line up according to additives and draw volume and the typical products are as follows: Clot Activator, Clot Activator with Gel, EDTA, Coagulation, etc.

Abbott

Booth: 902

corelaboratory.abbott

Abbott is a global leader in in vitro diagnostics with one of the broadest portfolios of businesses spanning nearly every segment – point of care, immunoassay, clinical chemistry, hematology, blood screening, molecular, and informatics. Abbott's life-changing tests and diagnostic tools provide accurate, timely information to better manage health. We're empowering smarter medical and economic decision making to help transform the way people manage their health at all stages of life.

ABclonal Technology

Booth: 4917

abclonal.com

ABclonal Technology is an original reagent manufacturer providing high-quality, personalized antibodies, proteins, molecular biology products, and customized services. ABclonal is committed to improving the accuracy, precision, and convenience of life science research for scientists around the world as a supplier of raw materials for multiple research and diagnostic applications, as well as supporting antibody and assay development to promote global health.

ABIMO

Booth: 651

brazilianhealthdevices.com

Founded in 1962, ABIMO-Brazilian Medical Devices Manufactures Association offers support to the health production chain. Through boards and work groups, the entity is responsible for all technical, operational and associative aspects of the segment. Nowadays, the association represents more than 290 companies and offers an export program (Brazilian Health Devices) in partnership with ApexBrasil-Brazilian Trade and Investment Promotion Agency, aiming to promote the sustainable growth of the sector.

Absology Co., Ltd

Booth: 3943

intekbio.com

We provide POCT fluorescence immunoassay, ABSOL and high sensitivity ELISA analyzer, ABSOL HS. We have some parameters like PSA, Vitamin D, Testosterone, TSH, B-amyloid and ultra troponin I. And we are developing some other biomarkers such as PTH, freeT4, other cardiac markers. We hope we will meet soon at AACC.

Abveris

Booth: 4735

abveris.com/abv-home

WHO WE ARE: As a division of Twist Bioscience, Abervis provides exceptional in vivo antibody discovery services across the board, from project design and communication to antibody production, by leveraging the superior epitopic coverage of the best-in-class hyperimmune mouse model, DiversimAb™, advanced screening methods, and cutting edge enginerring platforms of Twist Bioscience.

Access Bio, Inc.

Booth: 654

accessbio.net

Access Bio, Inc. is a New Jersey based corporation specialized in the development, manufacture, and marketing of IVD tests under CareStart[™]. The company utilizes advanced lateral flow technology and its CareStart[™] malaria RDTs have been recognized as one of the world's leading brands due to their excellent quality. Access Bio, Inc. has recently expanded its impressive RDT portfolio to include Influenza A & B, Strep A, G6PD, and COVID-19.

AccuBioTech Co., Ltd.

Booth: 3848

accubiotech.com

AccuBioTech Co., Ltd. specializes in developing, manufacturing and distribution in vitro rapid diagnostic tests and Lab Equipment. Our company is ISO 13485 certified. Over 40 products are CE marked. Our main products include Rapid Tests for fertility, infectious diseases, tumor markers, drug of abuse tests, urine reagent strips, elisa test and Lab Equipment.

ACON Laboratories

Booth: 667

aconlabs.com

ACON Laboratories has led the way in making high quality diagnostic and medical devices more affordable to people around the world for over 25 years. Specializing in OEM products as well as medical products for Diabetes Care, Clinical Chemistry including Urinalysis Reagent Strips, Urine Analyzers, Urine Controls, ACON Laboratories is the legal manufacturer of FDA EUA Flowflex COVID-19 Antigen Home Test. A rapid test for the detection of COVID-19 antigens in nasal specimens.

Acro Biotech Inc.

Booth: 4434

acrobiotech.com

Acro Biotech is a California-based manufacturer of rapid tests offering products including USFDA 510K registered DOA Tests, Women's Health, Cardiac Markers, Tumor Markers, Infectious Disease, and Lateral Flow Test Readers for International Markets.



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Addcare Biotech Co., Ltd.

Booth: 3940

en.addcare.cn

Addcare Bio-Tech Co., Ltd. is a high-tech enterprise engaged in design liquid handling based processing systems, including Laboratory automation workflow, fully automated immunoassay workstation ELISA/CLIA/FIA, liquid handling system, automatic DNA/ RNA extraction and Real time PCR systems, Gelcard blood grouping system, Vacuum Tube labeling system, Biochemistry and etc. Addcare is certified according to ISO9001-2008, ISO13485-2003. The products are CE certified and hold FDA registration.

ADEMTECH

Booth: 3761

ademtech.com

ADEMTECH is a leading global provider of complete solutions for sample preparation and diagnostic assays. We offer innovative calibrated magnetic nanoparticles with diverse surface chemistries for antibodies, oligonucleotides grafting, for DNA and virus capture. The company's latest innovations include automation instruments, DNA extraction reagents and quantification assays for DNA targets of fungal and parasitic diseases. Our kits are CE-marked and certified ISO 9001, 14001 and 13485.

Advanced Instruments

Booth: 3039

aicompanies.com

Advanced Instruments is trusted in laboratories worldwide. Chemistry labs depend on our easy-to-use osmometers that provide accurate and precise results with secure and efficient electronic data management. Microbiology labs have confidence in our Advanced[™] Anoxomat[®] III anaerobic jar system because it efficiently achieves desired environments in just a few minutes. Hematology labs rely on the GloCyte[®] Automated Cell Counter System as the only CSF counter that is FDA cleared to count down to 0.

Advanced Microdevices Pvt. Ltd.

Booth: 1863

mdimembrane.com

Advanced Microdevices (MDI) manufactures widest and most consistent range of NITROCELLULOSE MEMBRANES, including those specially developed for COVID antibody test manufacturing. MDI has also developed very reliable, membrane based TB testing devices for microscopy method (PoC Lab) as well as PCR based (transportable) method. MDI's 'PLASMA DROP' Plasma Separation Devices provide Plasma-on-Demand at Point-of-Care in few minutes, without centrifugation, for PoC analysis and patient bedside tests.

AESKU.GROUP GmbH

Booth: 2852

aesku.com

AESKU, GROUP

Wendelsheim based AESKU.GROUP, composed of AESKU. DIAGNOSTICS, AESKU.SYSTEMS, AESKU.KIPP INSTITUTE, AESKU. THERAPY, DST & AESKU.BION, offers the most comprehensive product portfolio in the field of autoimmune diagnostic - worldwide. AESKU.GROUP is proud to provide its state-of-the-art products (using ELISA, BLOT, and Immunofluorescence methodology), covering the wide area of autoimmunity, infectious serology, allergy, and food intolerance. The high quality and innovativeness of AESKU products have their foundation in the in-house research, development, and production of all assays and lab systems. This ensures the best possible quality and consistency to the customer. Acquiring DST in 2017, AESKU.GROUP added the expertise in allergy and food intolerance to its already wide-ranged set of talents. AESKU.BION specializes in manufacturing high-quality IFA products for clinical laboratories.

Affimedix, Inc.

Booth: 1255

Agappe Diagnostics Ltd

Booth: 338

agappeswiss.com

Agappe Diagnostics Switzerland GmbH is one among the few IVD companies who has spread her wings in and out of Euro Zone. Agappe in Greek means Divine Love. And it is with this devotion we deliver all our products and services. Agappe is global player with presence over 65 Countries in Asia, Middle East, Africa, Latin America and regions in Europe. Our product portfolio includes; Clinical Chemistry, Immuno Chemistry, Hematology, Coagulation, Serology, Controls & Calibrators, Pre-analytics.

AGD Biomedicals Pvt Ltd

Booth: 4226

agdbio.com

Innovations aside, our journey has been one of discoveries. Discovering an identity, when we began our journey in 1996. Discovering relationships. Training our workforce and distributors to efficiently operate and assist with our systems has been integral to our work-ethic. Our greatest investment, however, remains in our people, forged by passion into a family of exceptional values.

Agilent Technologies

Booth: 1319

agilent.com/chem

Agilent is a leader in life sciences, diagnostics and applied chemical markets. The company provides laboratories worldwide with instruments, services, consumables, applications and expertise, enabling customers to gain the insights they seek. Agilent's expertise and trusted collaboration give them the highest confidence in our solutions.

Ahlstrom-Munksjö Filtration LLC

Booth: 2257

ahlstrom-munksjo.com/Products/diagnostics/

Ahlstrom-Munksjö specializes in high-performance fiber based materials for use in diagnostic and life science applications. We offer a full range of sample, conjugate and absorbent pads for lateral flow tests, including our newest generation of CytoSep® blood separation media and conjugate release pads. We also offer a customizable portfolio of Specimen collection cards for transport and storage of biosamples at ambient temperature. Come see us at Booth 2257 to discuss our newest products!

Aikang MedTech Co., Ltd.

Booth: 4659

aikang-medical.com

Founded in 2003, Aikang is a national high-tech enterprise specialized in R&D, production, sales and service of medical devices. Aikang has always been at the forefront of independent innovation, taking research and development as the cornerstone, building core competitiveness, and striving for excellence. After 19 years developing, Aikang currently has products in three fields: fully automatic medical equipment, IVD diagnostic reagents and medical consumables.

Aim Lab Automation Technologies Pty Ltd.

Booth: 4618

aimlab.com

Trusted by many of the world's largest IVD and Life Science companies. Aim Lab is an award winning product design, engineering and manufacturing company with a reputation for quality, reliability and service more than four decades in the making.

Airnov Healthcare Packaging

Booth: 3758

airnov-healthcare.com

Airnov has 65-plus years of experience in producing the highestquality and active packaging of the future. We are committed to identifying opportunities in the market and working with our partners to develop sustainable and versatile solutions that help them continue to grow. Come explore our diagnostic strip tubes and vials, desiccant packets and canisters, and other packaging solutions.

AITBiotech Pte Ltd

Booth: 3555

aitbiotech.com

AITbiotech was founded in 2008 and has grown to become a leading Molecular Diagnostic (MDx), Molecular Services and Life Science Products provider in Singapore and ASIA. AITbiotech has an ISO13485 certified laboratory, bizSAFE level 3 and GDPMDS certified. AITbiotech manufactures qPCR kits, provides extraction kits and lab consumables, and OEM qPCR instruments as well.

Akuratemp LLC

Booth: 2170

akuratemp.com

Akuratemp designs and manufactures temperature-controlled packaging to keep life science products within acceptable temperature ranges during transportation. Proprietary IoT-enabled technology is available to monitor the temperature, geolocation of packages and manage the inventory of multi-use packages on a cloud-based platform.

ALCOR Scientific

Booth: 1010

alcorscientific.com

ALCOR Scientific engages in the research, development and global marketing of advanced diagnostic products for the clinical laboratory. Through steady investment on research and development, ALCOR's innovative analyzers simplify testing emphasizing on safety, costeffectiveness and quality of test results. ALCOR proudly offers the only USA Made fully-automated ESR analyzers in the marketplace.

Alfa Scientific Designs, Inc.

Booth: 3851

alfascientific.com

ALFA, a creative leader at innovating new products for rapid, IVD testing, will showcase our most recent products in development featuring Driven Flow Technology, our patented, revolutionary mechanism of action that significantly improves test results in point-of-care, diagnostic devices. Our newest Instant-view Driven Flow health tests are focused on infectious diseases and have shown dramatic reductions in reaction times as well as increased accuracy. To learn more visit us at booth 3851.

ALIFAX SRL

Booth: 3863

alifax.com

Alifax, Italian manufacturer and distributor of innovative diagnostic instrumentation for: ESR test in 20 sec, Rapid Bacterial Culture and MDRO screening, LFA for Neutralizing Antibody COVID-19 and patented devices for sample transportation. Alifax introduces I-dOne 2.0 for reagent free ATR-FTIR based microorganism IDENTIFICATION in 1 minute from isolated colony without sample pre-treatment and MOLECULAR MOUSE, RT-PCR system with ready to use cartridge for COVID-19 detection and Sepsis.

ALine, Inc.

Booth: 4519

alineinc.com

Experts in the Science and Engineering of Microfluidics for the Life Science and Medical Device Markets. Need for Speed...Do you have critical milestones to meet that will allow you to unlock the next round of funding? ALine helps you leverage your investment in demonstrating proof of principle to reach milestones that unlock 10x your initial investment through a successful demonstration of a complete functional system for your point of care product. Our clients have confidence in our ability to partner with them to meet critical deadlines with well structured milestone-based pricing. We meet our shipping deadlines 95% of the time. Typical turn around times for new parts based on design changes are less than 7 business days. ALine has a toolbox of engineered functional microfluidic components that have well defined functional specifications. We've solved a range of applications needs over our 16 years in business and over a wide range of projects and applications.

ALPCO

Booth: 4031

alpco.com

ALPCO is a leading immunoassay distributor and developer, featuring novel stool-based diagnostics for the GI testing market. ALPCO continues to evolve, combining immunodiagnostics and molecular biology with proprietary automated platforms in the areas of allergy, diabetes, endocrinology, gastroenterology, and infectious disease to enable laboratories to do more with less.

American Proficiency Institute

Booth: 3831

api-pt.com

American Proficiency Institute (API), the leading innovator in proficiency testing programs for the clinical laboratory, provides superior value to the laboratory customer. API offers a wide number of proficiency testing programs, automated result transmission, creative online services, cost savings and free continuing education. When it comes to proficiency testing, reliability is everything and API is fully committed to supporting you with technical expertise and prompt, personal service.

American Screening

Booth: 3251

americanscreeningcorp.com

American Screening LLC is a ISO 13485 leading point of care manufacturer specializing in FDA, OTC/CLIA Waived Drug Testing Products, selling worldwide to 27 countries. We also sell, Saliva Drug Test, Alcohol, HCG, LH, H.Pylori, Strep A, Flu A/B, FOB, Chlamydia, HIV, HBV, HCV and many more. OEM/Private Label Services are available. americanscreeningcorp.com

Analytik Jena US

Booth: 3153

analytik-jena.us

Analytik Jena is a leading provider of high-end analytical measuring technology, of instruments and products in the fields of biotechnology and molecular diagnostics, as well as of high quality liquid handling and automation technologies. Our products are focused to offer customers and users a quality and the reproducibility of their laboratory results. Services, as well as device-specific consumables and disposables complete the Group's extensive range of products.

ANAVASI Diagnostics

Booth: 3502

anavasidx.com

ANAVASI DIAGNOSTICS

ANAVASI Diagnostics[®] is a privately-held company focused on providing innovative and leading diagnostic technology for the future of health care. With the AscencioDx® COVID-19 Molecular Detector for COVID-19 and (soon) other respiratory viruses, Point of Care professionals can obtain PCR-equivalent results in about half an hour. FAST, AFFORDABLE and HIGHLY ACCURATE. Using NAAT RT-LAMP technology, the AscencioDx provides healthcare professionals with diagnostic results they can trust. Confidently and securely transmit patient test results to our data portal using a QR code: no Bluetooth connection or APP download required. This reporting database can fully integrate with EHRs/LIMS and can also provide customizable "passport style" reports. The AscencioDx[®] COVID 19 Molecular Diagnostic System has been submitted to the FDA for an Emergency Use Authorization and is currently in review. At present, it does not have an EUA, is not FDA 510k cleared, and is not commercially available.

Anchor Molecular Inc

Booth: 5122

anchormolecular.com

DNA-free Plasma, Hormone Negative plasma/serum for Mass Spectrometry, NIPT controls, Oncology controls (mutation and fusions), ctDNA reference standards and quality controls, Covid-19/ Influenza/RSV quality controls, HIV/HBV/HCV quality controls

Ansh Labs, LLC

Booth: 857

anshlabs.com

Ansh Labs manufactures immunoassay test kits for Reproductive Function, Glucagon Regulation, and Growth Factors, along with species specific kits. Our new products include an expanding line of Dried Blood Spot kits to include AMH, pediatric specific LH, FSH, and PRL kits, as well as numerous ultra-sensitive kits that measure in single digit picogram levels.

AnteoTech Ltd

Booth: 1151

anteotech.com

AnteoTech is a nanotechnology company, developing and commercialising surface coating products for in vitro diagnostic and Life Sciences users. Anteo's custom bio-conjugation and assay development services can improve cost and assay reproducibility.

Applied Biocode, Inc.

Booth: 4413

ApBioCode.com

Applied BioCode, Inc. develops, manufactures, and commercializes multiplex diagnostic testing products. The company's products focus on the \$4.5 billion molecular diagnostic infectious disease segment of the market with assays that detect pathogens for gastrointestinal infections, respiratory infections and other high value diseases. Also included are the infectious disease, autoimmune disease, allergy, gut microbiome, and veterinary diagnostics markets.

APTEC Diagnostics NV

Booth: 4437

aptec.be

APTEC Diagnostics nv, founded in 1992, is a manufacturer of high quality stable Turbidimetric reagents to measure serum proteins in human plasma or urine. We are specialized in customized solutions for ready to use reagents, antibodies, calibrators and controls, in bulk format, general kit format or system packs which are designed for a specific analyser. We are Anvisa, ISO9001:2008 and ISO13485:2003 certified and CE-conform.

Apto-Gen

Booth: 4657

apto-gen.com

Apto-Gen is a technology-driven company dedicated to providing customized PCR and qPCR solutions for our customers' applications. We manufacture market-leading molecular biology reagents for direct integration into test devices and assays for both human and animal diagnostics companies. By specializing in lyophilizationcompatible enzyme and reagent technologies, we offer more environmentally sustainable products by reducing cold chain storage and product wastage. Apto-Gen is ISO 13485 certified enabling us to identify with our customers' quality systems and meet their specific design requirements to deliver customized and innovative products. Our mission is the improvement of DNA and RNA detection for more accurate diagnoses by bringing bespoke, high-quality molecular biology reagents to the healthcare and biotechnology markets.

ArcticZymes

Booth: 4745

arcticzymes.com

Arete Biosciences

Booth: 2269

aretebiosciences.com

Arete's mission is to create a positive social impact on the health & well-being of humanity. We exist to equip & enable our partners to improve patient outcomes for their healthcare customers. Arete's success can be attributed to our experienced medical device professionals including scientists, engineers, & experts in quality, clinical, regulatory, marketing & commercialization. Whether you are a start-up or an established company, Arete is your in vitro diagnostics development partner.

Argonaut Manufacturing Services

Booth: 4567

argonautms.com

Argonaut Manufacturing Services Inc. is a contract manufacturer (CMO) for innovative biopharmaceutical and molecular diagnostic companies. Argonaut provides scalable cGMP compliant manufacturing solutions including supply chain management services. Our enabling technologies team has developed proprietary lyophilization technologies and assay simplification tools that ensure Argonaut is the right choice for your CMO needs. Visit us at Booth #4567 or at argonautms.com.

Arista Biologicals Inc.

Booth: 3822

aristabiologicals.com

Arista Biologicals, a Fortis Life Sciences company is a leading manufacturer and supplier of rapid diagnostic reagents, components and related equipment for membrane-based assays. Reagents include colloidal gold conjugates, antigens, and antibodies used for assays such as fertility, drugs of abuse and infectious diseases. Services include technical assistance, custom conjugations, antibody purification and assay development.

ARK Diagnostics, Inc.

Booth: 1821 ark-tdm.com

ARK Diagnostics, Inc.

ARK Diagnostics Inc. designs, manufactures, and distributes in vitro diagnostic products. ARK's proprietary assays accurately measure drug levels in biological fluids. Clinicians use these measurements to guide dosing decisions for safe, effective, and personalized drug therapy. By optimizing drug levels, clinicians improve outcomes, reduce toxicity, and lower healthcare costs. ARK is dedicated to improving the quality of patient health through better therapeutic drug management.



Arlington Scientific Inc.

Booth: 1221

arlingtonscientific.com

Arlington Scientific, Inc[®] is a U.S. based global medical technology company. We develop, manufacture, and sell in-vitro diagnostics, for syphilis and other infectious diseases, diagnostic analyzers for syphilis screening, blood donor lounges and nasal curettes. Arlington Scientific's ASI Evolution, is the only automated nontreponemal (RPR) syphilis analyzer FDA cleared for diagnostic, blood donor screening and cadaveric (Non-heart beating) tissue screening. FDA registered and CE marked.

Artel

Booth: 1219

artel.co

Artel specializes in solving liquid handling quality, compliance and productivity challenges for laboratories. Our products and services provide quick, easy optimization of liquid handling processes, accurate and precise calibration/verification of handheld pipettes and automated liquid handlers, and training for users so labs can make data driven decisions that generate reliable assay results.

Artron Laboratories Inc.

Booth: 550

artronbio.com

Artron BioResearch Inc is a technology-based manufacturer specializing in the development and large-scale production of antibodies and antigens. We are a rapidly growing biotech company located in Burnaby, B.C. The laboratory is operated by a team of dedicated scientists with over 15 years of extensive experience in the field of monoclonal antibody, recombinant antigen and in vitro diagnostic test development.

ARX Sciences, Inc.

Booth: 1854

arxsciences.com

ARX Sciences specializes in partnering with companies worldwide to support and develop technologies for in Vitro Diagnostic applications. ARX manufactures Platelet Aggregation Controls, Viral Transport Media, and markets and distributes Antibodies and Proteins optimized for assay development and research. With our experienced management team, we aim to provide the highest level of quality and customer service.

Asahi Kasei Corporation

Booth: 3145

asahi-kasei.co.jp/shindan/en/index.html

We, Asahi Kasei Group, offer a wide range of raw materials used for IVD products. NanoAct[™] is multicolor cellulose nanoparticles as labels for LFIA. Microline[™] is nonwoven pad materials, like a sample pad for LFIA. We also have been providing a wide variety of high quality IVD enzymes to the customers worldwide as a pioneer in IVD enzymes since the early 1970s. We will continue to develop and provide the raw materials used for IVD products that precisely meet the needs of our customers.

ASKA Biotech GmbH

Booth: 140

aska-biotech.de

ASKA is your independent and reliable contract manufacturing organization for the development and production of recombinant proteins and monoclonal antibodies in mammalian cells. Universities, research & development-units, IVD companies and preclinical units benefit from our expertise. ASKA provides customized and flexible solutions for each customer requirement. As an ISO 9001:2015 certified company, Quality is always in ASKA's focus as well as the supply of constant high-quality services.

ASP Lab Automation AG

Booth: 4506

asplabauto.com

Process design and automation in the Pre- and Post Analytical area of clinical laboratories. ASP Lab Automation delivers. When you need complete specimen handling in the Pre- or Post Analytical stages, ASP delivers the automation and expertise to maximize your throughput in the most cost efficient way. If you need specimen prep in the Hematology or Chemistry, ASP delivers your lab workflow analysis and how best to eliminate bottlenecks and get the analysis completed on time with automation after time.

Associates of Cape Cod, Inc.

Booth: 4227 acciusa.com

CAPE COD

Associates of Cape Cod, Inc., manufactures Fungitell® and the recently released single patient sample format, Fungitell STAT® Assay. The Fungitell product line is the Gold Standard in Rapid Screening for Invasive Fungal Infection (IFI) and is the first and only FDA-cleared & CE marked rapid in vitro diagnostic screening test for IFI (including Candida, Aspergillus & Pneumocystis) that detects (1→3)-β-D-Glucan in serum.

Athens Research and Technology, Inc.

Booth: 3342

athensresearch.com

Manufacturer of quality native proteins, enzymes & antibodies for research, diagnostic and further manufacturing. Lipoprotein/ Apolipoprotein, Transferrin, Enzymes, & Immunoglobulins from Human/Animal for Cell Culture, ImmunoAssay and Diagnostics.

Atomo Diagnostics

Booth: 1870

atomodiagnostics.com

Atomo- the first company in the world to bring human-centered engineering to the heart of POC diagnostics. We focus on improved procedural ease of use and error reduction rates. This leads to a better user experience, more accurate results and improved healthcare outcomes. Atomo's integrated RDT platforms offer all-in-one convenience with a built-in safety lancet, unique sample collection, single action sample and buffer delivery system, and interlocked steps improving efficiency and reliability.

AUDIT MicroControls, Inc.

Booth: 1818

auditmicro.com

AUDIT MicroControls

AUDIT is the only total solution in daily quality controls and calibration verification/linearity materials for clinical laboratories. AUDIT provides value to customers through high-quality products, easy to use data management tools and unrivaled personalized service. Stop by our booth to determine the best product for your laboratory. We offer products for over 120 chemistry and immunoassay analytes.

Auer Medical

Booth: 4137

auerprecision.com

Auer Precision Company Inc. manufactures multilayer laminated microfluidic devices using a variety of press systems in conjunction with precision lamination. Uses include point-of-care diagnostics, cell analysis, flow cytometry, plasma separation, and more. The company offers R & D services in its applications lab, for near production-quality prototypes. Auer is ISO 9001:2008 certified as well as ISO 13485 Certified, and ISO 6 and ISO 7 clean-room manufacturing is available.



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AusDiagnostics USA, Inc.

Booth: 1758

ausdiagnostics.com

AusDiagnostics is an in vitro diagnostics company that designs, manufactures, and markets molecular diagnostic reagents and automation solutions for medical, animal, food, and environmental testing. Our comprehensive suite of sample purification kits, highly multiplexed PCR panels, and automation solutions support testing in multiple subject areas. We supply to customers in over 25 countries from our offices in the USA, Australia, New Zealand, and the UK, and a growing distribution network.

Autobio Diagnostics Co., Ltd.

Booth: 3837

autobio.com.cn/en

Autobio Diagnostics has been focusing on research and development, manufacturing, integration and service for in vitro diagnostic reagents and instruments. Autobio provides Immunology, Microbiology and Biochemistry, planning in Molecular Diagnostic.

Avacta Life Sciences Ltd

Booth: 1261

avacta.com

Avacta Diagnostics' mission is to provide healthcare professionals and consumers with decentralised diagnostic solutions utilizing our proprietary Affimer® technology, a more stable alternative to antibodies that are ideal for use in diagnostic applications. In addition to our in-house pipeline we work with IVD companies to improve diagnostic testing solutions, by combining bespoke Affimer® reagents with leading diagnostic platform technologies.

Avantes, Inc.

Booth: 1970

avantesusa.com

Avantes, a member of the Nynomic Group, is a leader in the field of fiber optic spectroscopy offering a range of spectrometers, light sources, and fiber optics to support measurements in the range from 170-2500 nm. With an installed base of over 53,000 systems throughout the world and nearly 30 years of experience in fiber optic spectroscopy, Avantes is equipped to meet the challenges presented by applications facing our customers.

Avantor

Booth: 3474

avantorsciences.com/pages/en/clinical-services

Avantor[®], a Fortune 500 company, is a leading global provider of mission-critical products and services to the life sciences industry. For the preclinical and clinical trial community, Avantor Services offers an experienced team of skilled associates that has a proven track record of excellence. Our services include custom kitting, clinical trial equipment and ancillary supply solutions and biorepository & archiving. Avantor – we set science in motion to create a better world.

AVE Science & Technology Co., Ltd.

Booth: 848

c-ave.com

AVE specializes in researching, manufacturing, and technical service of IVD medical devices, laboratory instruments and auxiliary consumables. It's dedicated to applying Machine Vision Technology in Morphological Microscopy Analyzer, which is for classification, identification and counting of formed elements in the urine and stool. The main products include urine analyzer, urine formed elements analyzer, feces Analyzer and related reagents, etc.

Awareness Technology, Inc.

Booth: 3521

awaretech.com

Awareness Technology manufactures automated and semi-automated systems with emphasis on quality, reliability, & economy. Products include chemistry analyzers and microplate assays and equipment for routine health screening, allergy, autoimmune and infectious disease testing. Designed and manufactured in FL, USA, under FDA & ISO 13485. Custom-designs, OEM, and private-labeled products also available. See 2-plate ELISA/CLIA system on display.

AWE Companies

Booth: 5140

awe360.com

Axiflow Biotech Private Limited

Booth: 734

axiflow.co.in

axiVEND

Booth: 3450

axivend.com



We offer equipment and services for the production of diagnostics bio-coated sensors. M2 Automation spotters can use 4 dispense technologies (non-contact or contact), on the same system. See the new small benchtop iFOUR. We carry new OEM- colorimetric and fluorescence microarray readers, featuring single-click imaging, analysis and diagnostic report generation. The label-free reader from IRIS Kinetics for real-time molecular binding measurements. The multiplexed format offers accurate measurement of kinetic data for hundreds of probe molecules simultaneously using inexpensive chips. It has proven valuable for the selection of antibodies / antigen pairs for new immunoassays. For the manufacturing of test kits, we have the M2-Automation i602 filling station to dispense into from PCR tubes to 500 ml bottles. The PreciseDrop can dispense 80 nL to 2 mL into 96- 384- and 1536-well

microtiter plates, quickly and accurately. We also offer spotting and

binding kinetics measurements as services.

Axxin

Booth: 2157

axxin.com

Axxin provides diagnostics instruments and systems for IVD and non-IVD applications. The company's goal is to take the cost and complexity out of point of care diagnostics and near patient applications. The company has extensive experience in instrument design, industrial design, sensor technologies and has applied these to molecular and lateral flow applications. Axxin is ISO 13485 accredited. Axxin is located at Booth 2157.

Azer Scientific Inc

Booth: 3741

azerscientific.com

As an industry leader in clinical laboratory supplies, Azer Scientific strives to offer top quality products at an exceptional value. We provide technical specifications, operating instructions and complete descriptions to assist you in your buying decisions. If you do not see what you need on our website, please contact us. We specialize in developing new and innovative products and our product line is continually growing to meet your needs.

Azure Biotech Inc.

Booth: 4445

azure.bio

Azure Biotech Inc. was established by senior experts of in-vitro diagnostics industry in 2015. As a high-tech biotechnology company, We specialize in research & development, production, sale of diagnostic reagents, POCT, and biological materials.

B Medical Systems



bmedicalsystems.com

B Medical Systems is an international leader in medical-grade refrigeration and cold chain equipment with over four decades of experience in the research and clinical markets. The company offers a wide range of innovative solutions for Laboratory, Blood Bank, and Pharmacy including ultra-low temperature freezers (ULTs), refrigerators, freezers, transport devices, and remote monitoring systems. All models deliver proven reliability, superior temperature uniformity, reduced energy consumption, and low noise levels. The company helps customers protect critical samples, preserve blood, and keep vaccines safe through temperature-controlled transportation, processing, and storage solutions. Their quality products and facilities meet the highest regulatory requirements including ISO 9001, ISO 13485, ISO 14001, Class I and Class II (FDA) Medical Devices, and are AABB standards-compliant (SCOPE).

medical

systems

B&E Diagnostics inc.

Booth: 4616



B&E Diagnostics Inc. is a manufacturer of 3 and 5 part diff Hematology Analyzers, Multi-Biosensor technology based Electrolyte Analyzers, as well as Hematology Reagents compatible for most of famous brand hematology analyzers on the market. All our products are CE marked. Our compatible hematology reagents are registered with FDA. We export to over 50 countries worldwide. B&E is committed to working closely with distributors to offer excellent products and services for customers.

Baebies

Booth: 4620

baebies

BBI Solutions

baebies.com

Baebies' vision is a healthy start for all. We deliver innovative products for newborn screening & pediatric testing powered by digital microfluidics. In response to COVID-19, with the help of RAD-x funding, we have developed an RT-PCR platform to test for SARS-CoV-2 powered by digital microfluidics.

Bangs Laboratories/Polysciences

Booth: 3721

bangslabs.com

Bangs Laboratories manufactures particle solutions for a variety of immunoassay, molecular, and cell biology applications. Offerings include polymer, silica and superparamagnetic microparticles with a variety of dyes, surface functional groups and generic binding proteins. We also offer an extensive catalog of flow cytometry, cell viability, count and size standards.

BBI Solutions

Booth: 853

bbisolutions.com

BBI Solutions is a leading supplier of biological raw materials and finished test platforms to the IVD market. Our offering includes antigens, antibodies, enzymes and serum and plasma products. We manufacture world-renowned labels for various types of immunoassays, including gold nanoparticles, horseradish peroxidase and alkaline phosphatase. With the acquisition of Germany-based BioTeZ early this year we are now able to extend our immunoassay portfolio by Biotin/Streptavidin conjugation reagents as well TA-PAS labelling for protein immobilization, enrichment, or detection. Our contract services include antibody & antigen development and production, lateral flow development & manufacture, microplate coating services and our patented Novarum[™] smartphone reader. In addition, we are now supporting our customers by offering ELISA kit development and manufacturing services, either as and OEM manufacturer or for direct sales.

BD Integrated Diagnostic Systems

Booth: 402

bd.com

BD is a global medical technology company that is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD leads in patient and health care worker safety and the technologies that enable medical research and clinical laboratories. The company partners with organizations around the world to address some of the most challenging global health issues.

Beaver Biomedical Engineering Co., Ltd.

Booth: 645

beaverbio.com

BEAVER was founded in 2011, located at Suzhou Industrial Park. As a leading Nano and biomaterials surface technology company, the company integrates the reagent development and equipment technology to provide products for academic and industrial world, especially in vitro diagnosis and gene detection fields. The products include Nano magnetic beads raw materials, Immunomagnetic beads, nucleic acid extraction kit, auxiliary biological supplies and supporting automation equipment etc.

Beckman Coulter, Inc.

Booth: 2813

beckmancoulter.com



Beckman Coulter is committed to advancing healthcare for every person by applying the power of science, technology and the passion and creativity of our teams to enhance the diagnostic laboratory's role in improving healthcare outcomes. Our diagnostic systems are used in complex biomedical testing, and are found in hospitals, reference laboratories and physician office settings around the globe. An operating company of Danaher Corporation since 2011, Beckman Coulter is headquartered in Brea, Calif., and has more than 11,000 global associates working diligently to make the world a healthier place.

Beijing Apis Biotechnology Co. Ltd

Booth: 3567

apisbio.net

Beijing DDM Technology Co. Ltd

Booth: 1962

ivdchina.com

DDM has been dedicated to the introduction & registration and marketing promotion of IVD products for 13 years in China. It has the most widely distributed and professional technical journal domestically. With authoritative expert and editorial teams, the articles are viewed by over 300,000 lab staff and manufacturers per issue, and various other forms of publicity platforms are followed by more than 1 million fans in the industry. Work with us to help you to be the "Best Seller" in China.



Beijing Diagreat Biotechnology Co., Ltd

Booth: 1252

diagreat.com

Headquartered in Beijing since 2013, Diagreat is a high-tech enterprise specializing in developing, manufacturing and distributing of IVD (In Vitro Diagnosis) Products and POCT Device. Along with product progress and business growth, Diagreat sincerely hopes to work with customers all over the world on product distribution and OEM/ODM. We believe that our customers and partners' best interest will be assured through our cooperation.

Belgian Volition SRL

Booth: 1021

volition.com

Volition is developing simple, easy to use blood-based Nu.Q[™] immunoassay tests to accurately diagnose a range of cancers. Our first test, the Nu.Q[™] colorectal cancer screening triage test, is designed to identify patients who have received a false positive result on their FIT test and ensures that fewer patients are referred for unnecessary colonoscopies. Diagnostic tests for people with symptoms for colorectal cancer as well as a screening test for average risk populations are in development.

BGI Americas Corporation

Booth: 1461

dxpartnerships.com

BGI Americas (BGIA) is the leading provider of genomics and proteomics services in the Americas Region of BGI Genomics. We serve both Life Science and IVD customers. As we expand our commercial portfolio via high value partnerships, we partner with diagnostics companies through licensing, original equipment manufacturer (OEM) or distribution agreements for global markets. Our infectious disease solution also consists of COVID test kit, point-of-care device, and metagenomic sequencing system.

Binding Site

Booth: 1626

Binding 谷 Site 🛤

us.bindingsite.com/en

Binding Site is the market leader in special protein diagnostics with the guideline-recommended Freelite® assay; the optimized protein analyzer, Optilite®; and our robust assay menu for investigating Immune status, Complement, and CSF analysis.

binx health

Booth: 4250

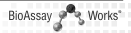
mybinxhealth.com

binx health makes routine testing convenient. Our omnichannel platform includes the POC io, which puts central-lab quality testing in the hands of clinicians, and physician-mediated at-home sample collection offerings, which bring high-quality testing to those unable to visit a clinic.

BioAssay Works, LLC

bioassayworks.com

Booth: 4103



BioAssay Works, LLC (BAW) specializes in making lateral flow assays. We offer turnkey contract assay development and manufacturing services allowing our clients to quickly enter a market with a minimum investment of resources and time. Our expertise is grounded in making our own high-sensitivity gold sols, gold conjugates, and other reagents that are the backbone of any high performance lateral flow tests. BAW develop point-of-use assays for: Disease biomarkers, Identity tests for biotherapeutics, Viruses, bacteria, toxins, Veterinary applications, Food allergens and more. Our state-of-the-art facility is dedicated completely to the development and manufacture of rapid assays. We produce hundreds of thousands of assays annually in our ISO 13485:2016 certified facility for a variety of customers. Focus on the needs of your customers while BAW handles the assay development and manufacturing. Visit us to find out more about how our services and products can get you to market quicker.

BIOBASE CHINA

Booth: 4818

biobase.cc

BIOBASE is a new high-tech enterprise whose business covers biomedical, e-commerce, intelligent manufacturing, scientific equipment, In Vitro Diagnosis (IVD) instrument and reagent. With more than 5,000 people, 22 workshops, covering a total area of 932,900 m2. We have established overseas company in USA, Dubai, India, other countries. A variety of products such as biological safety cabinets have passed the CE, EN, NSF, FDA and other authoritative certificates.

Bioclin Diagnostica

Booth: 751

bioclin.com.br

With more than 40 years as a manufacturer of High quality IVD reagents (GMP, GDP, CE, ISSO-13485/16 Certificates) and more than 200 products for several types of laboratories. Our portfolio has a wide variety of kits for Biochemistry, turbidimetry, agglutination in latex, ELISA, coagulation, dyes, anticoagulants, cleansing solutions and Real Time PCR. We have most of the products available for immediate shipping and you can get it directly from our factory!

Biocomma Limited

Booth: 1352

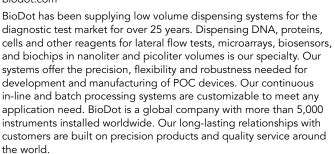
biocomma.com

Biocomma Limited, founded in 2006, is a leading manufacturer of sample preparation, sample filtration and sample collection products. Biocomma is ISO9001: 2015 certificated and a National High and New Tech Enterprise. Biocomma owns one filter manufacturing facility, two assembly facilities and one R & D center, supplying more than 1,500 products. We have served over 4,000 customers and provided OEM and customization services for dozens of well-known brands around the world.

BioDot, Inc.

Booth: 2045

biodot.com



BioFluidica

Booth: 4736

biofluidica.com

BioFluidica LiquidScan™ is a microfluidic-based system that isolates and enriches rare cells and exosomes from whole blood. The principles of operation are straightforward. The entire process of "catch-and-release" is automated, software-driven, and made possible by "Hamilton Inside."

Biofluidix GmbH

Booth: 955

biofluidix.com

BioFluidix provides ultra-low volume liquid handling solutions to the life science community, pharma, and diagnostics industries. Our non-contact picoliter and nanoliter dispensing technologies deliver highest precision and accuracy by automated droplet volume calibration. Dispense cells, DNA, proteins, or liquids of all liquid classes for biosensors, microarrays, or diagnostic test strips —BioFluidix automated liquid handling systems offer outstanding performance, flexibility, and robustness.

Biofortuna Ltd.

Booth: 4553

biofortuna.com

Biofortuna is a specialist contract assay development and manufacturing organisation providing a flexible and scalable outsourcing service to the sector's leading in-vitro and point-ofcare assay developers. Operating from state-of-the art, humiditycontrolled premises, and benefiting from ISO 13485 certification, ISO 17025 accreditation and FDA registration, they have a proven track record in the development and large-scale manufacture of PCR and LAMP molecular assays and Immunoassays.

BioGX

BIODOT

Booth: 904

biogx.com

BioGX is a leading global provider of lyophilized real-time PCR reagents for molecular diagnostics. BioGX, Inc. operates in a cGMP compliant environment certified to ISO 13485 medical device development and manufacturing standards. The proprietary Sample-Ready™ technology is at the core of all product offerings for Clinical, Food Safety, Pharma QC and Water Quality molecular testing. BioGX's 60+ multiplex real-time PCR products are marketed and sold worldwide.

Biohit Oyj

Booth: 910

biohithealthcare.com

Biohit Oyj is a globally operating biotechnology company listed on the Helsinki Stock Exchange. Products: GastroPanel® for evaluation of stomach health, quick tests for gastrointestinal health and Acetium® lozenge for smoking cessation.

BiolVT

Booth: 1026

bioivt.com

BioIVT is a leading global provider of research models & value-added research services for drug discovery. We specialize in human & animal tissues, cell products, blood & other biofluids. We are your trusted partner in ELEVATING SCIENCE[®].

Biolabo

Booth: 639

biolabo.fr

Biolabo is a French Manufacturer of reagents for Medical Biology, producing high quality reagents for more than 35 years. Reagents, calibrators and controls for Biochemistry, Haemostasis, Turbidimetric Immuno Assay Reagents, semi- and fully-automated analysers for Biochemistry and coagulation. Special Highlights: Full automated coagulation analyzer, D-Dimer, HbA1c ENZYM, Coagulation factors, Stone analysis reagents set and controls set, PT Low ISI, APTT Silica Reagent.

Biolyph, LLC

Booth: 1321

biolyph.com

BIOLYPH transforms your unstable reagents into lyophilized, room temperature stable, precisely aliquoted LyoSpheres™, packaged in virtually any device. LyoSpheres rehydrate instantly and reduce user steps and errors. Imagine the benefits of years of stability, simplified workflow, coexistence of incompatible reagents, consistent product quality, and expedited time to market. Please visit our booth to discuss your needs and learn how BIOLYPH has added value to IVD manufacturers for 28 years.

Biomat srl

Booth: 3441

biomat.it

Biomat's mission is to support IVD manufacturers and researchers by offering high quality and reliability surface-modified products (microplates, PCR products, TC treated products etc.) and surface modification services. We study and develop innovative products with specific properties for our customers needs thanks to our expertise in molded products development and surface modification. To do so we employ the most advanced techniques: from cold plasma to different protein coatings.

bioMérieux Inc.

Booth: 3613

biomerieux-usa.com

A global leader in the field of in vitro diagnostics for over 55 years, bioMérieux provides diagnostic solutions (including molecular, microbiology and immunoassay) that determine the source of disease and contamination to improve patient health and ensure consumer safety. The company's products focus on the diagnosis of infectious diseases. Fast and actionable diagnostics are essential in fighting significant public health issues such as antibiotic resistance, food borne illness, and sepsis.

BIOSFIRE'

Biometrix Technology Inc.

Booth: 4036

bmtchip.com

Our aim is to supply prognostic healthcare specialized products & solutions which can prevent most important causes of human sudden deaths including cardiac diseases and cancers by checking the ultra-low concentration of protein biomarkers.

Biomex Americas Inc.

Booth: 1761

biomex.de/biomex-usa

Biomex, based in Germany and with an office in the USA, are experts for identifying, procuring and supplying rare human biological raw materials. We provide human blood products, like plasma, serum, samples, etc. and source over 90% of all products in our donation centers in Germany & Africa. With nearly 500,000 samples currently available online, Biomex also offers related services e.g. for IVDR compliance: Scientific Validity, Analytical & Clinical Performance as well as prospective collections.

Biomiga, Inc.

Booth: 302

biomiga.com

Biomiga manufactures the following product lines: 1. COVID-19 real time PCR detection 2. Omicron/Delta variants real time PCR detection 3. STD, UTI, pneumonia, and respiratory panel real time PCR detection 4. Automated viral RNA/RNA extraction 5. Automated pathogen DNA/RNA purification 6. Automated blood/saliva/ circulating DNA/RNA purification 7. One Step RT-qPCR master mix 8. Real Time PCR master mix 9. Sample storage/transport media

Bioneer Inc.

Booth: 967

bioneer.com

Bioneer was established in Korea in 1992. The company has developed state of art molecular biology products and technologies including oligonucleotides, thermostable polymerases, and instruments of gene manipulation (automatic nucleic acid extractor, thermal cycler, real-time QPCR instruments and DNA sequencer). The company is positioned to fully-integrate its capability to develop next generation technologies in the post-genome era through the invention of new biochemistry and instruments.

Bio-Rad Laboratories

Booth: 613

bio-rad.com/covid19

Bio-Rad Laboratories is a leading global clinical diagnostics and life sciences company. Our focus is on meeting the diagnostic needs of our customers. Bio-Rad delivers on this commitment by offering a broad portfolio of quality products backed by superior service. Bio-Rad has market-leading products for quality control (QC) solutions, diabetes screening, multiplex autoimmune and infectious serology testing, HIV test systems, molecular diagnostics, and blood bank testing.

BiosPacific

Booth: 3922



biospacific.com

As a manufacturer and supplier of antibodies and antigens of exceptional quality, for more than 30 years now, BiosPacific is experienced in meeting the rigorous demands of the industrial client. Our success has been due, in large part, to our commitment to find the most effective solutions for your individual needs. We have an expansive range of MAbs, affinity purified PAbs and purified proteins allowing us to support our customers collaboratively from feasibility to manufacturing.

BioSquare Inc.

Booth: 2063

bio-square.com

Biosynth Carbosynth

Booth: 2031

biosynth-carbosynth.com

Biosynth Carbosynth is an innovative life sciences reagents, custom synthesis and manufacturing services company. We are by scientists, for scientists, securing supply chains with consistent quality, across the globe. We manufacture and source a vast range of chemical and biochemical products, and take pride in delivering products that others cannot. We are experts in enzyme substrates, carbohydrate and nucleoside chemistry as well as custom peptide synthesis and antibody production. We provide a full range of products and services to support life science research and development, with >500K products in our research catalog and hundreds of complex manufacturing service projects. The trusted supplier, manufacturer and partner for the pharmaceutical, life science and diagnostic sectors, food, agrochemistry and cosmetics, with facilities across three continents and a rapid global distribution network. We produce chemicals and peptides at different scales, and at ISO 9001 and GMP.

Bio-Techne

Booth: 3919

bio-techne.com

Bio-techne is a leader in clinical diagnostics with more than forty years of experience manufacturing IVD products and providing OEM and contract manufacturing services. Our Diagnostics Division includes R&D Systems, Biospacific, Bionostics (RNA Medical) and Cliniqa (Raichem). Our ISO 13485:2003 certified business units manufacture assays, quality controls, calibrators, reagents, proficiency testing materials, as well as biological raw materials for the worldwide IVD and veterinary markets.

biotechrabbit GmbH

Booth: 139

biotechrabbit.com

biotechrabbit is a German biotechnology company which offers highest quality products and optimized services for diagnostic companies and life science research with a focus on OEM supply and customized solutions. Our offering includes ultra-pure enzymes for diagnostics, antibody production, high capacity protein fermentation, innovative lyophilization and a comprehensive molecular biology product portfolio.

Bioteke Corporation(Wuxi)Co. Ltd

Booth: 4152

bioteke.com

Bioteke Corporation is a provider of molecular diagnostics instruments and related reagents, built in 2005, with headquarters in Beijing, factory in Wuxi city. We offer lab instruments as: Automated Nucleic acid extraction system, UV-Vis spectrophotometer, 96 Gradient Thermal Cycler, Automated pipetting system, Automated liquid handling system, Gel imaging system, Centrifuge, Electrophoresis apparatus, Ultra-low temperature freezer, Thermal metal cell. We also provide 100 kinds of reagents and kits.

Biotical Health S.L.U

Booth: 1245

biotical.es

BOSYNTH® Carbosynth

bio-techne^{*}

Biotical Health is the first Spanish laboratory dedicated entirely to the manufacture, development and commercialization of products related to the Microbiome, unifying Medical Probiotics and In Vitro Diagnostic Products in a single concept, offering a clear specialization position based on innovation and scientific evidence. Antigen Detection Rapid Test in human fecal, urinary and nasopharyngeal samples, Real-time-PCR: Lyophilized products with a shelf life of 24 months, Genetic markers

Block Scientific

Booth: 4419

blockscientific.com

Block Scientific is a leading laboratory equipment supplier based in New York. Since 1980, we have been carrying a full line of new as well as recertified medical laboratory equipment as well Reagents, Consumables, Spare Parts and Technical Service. As industry leaders, our aim is to provide the products and services you are looking for. Over the years, we have developed an excellent reputation, delivering quality and reliable laboratory products and support services to worldwide clients.

Bluejay Diagnostics, Inc

Booth: 448

bluejaydx.com

Bluejay Diagnostics is focused on improving patient outcomes through a more cost efficient, rapid, near patient product for triage, diagnosis, and monitoring of disease progression.

Boditech Med, Inc.

Booth: 340

boditech.co.kr

Boditech Med Inc. has always taken one step forward with the rapid changes in the IVD market to meet customers' needs. Founded in 1998, we have been focusing on developing key technologies of immune-diagnosis and molecular diagnosis. Based on innovative R&D, mutual trust, and respect, we are providing reliable in-vitro diagnostic solutions in over 130 countries. Boditech Med Inc. is constantly striving to become a global IVD company emphasizing the value of respect for life.



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Bomi Group

Booth: 951

bomigroup.com

BOMI GROUP is an Italian multinational company leader in the field of integrated logistics serving the Healthcare sector. Bomi Group is the logistics partner of more than 150 customers worldwide, including the main players in the medical devices, in vitro diagnostics, biomedical and pharmaceutical sectors. The Group is present through its subsidiaries and affiliates in 20 countries around the world, with a particular focus in Europe and Latin America.

Boule Medical AB

Booth: 908

boule.com

Boule is a global company specialized on decentralized blood diagnostics. Boule is one of the few companies on the global diagnostics market that develops, manufactures and markets instruments and consumables under its own direction. We also manufacture reagents and controls as an OEM for several international medical device companies. Our products are sold globally via more than 200 distributors and partners in more than 100 countries. The Boule shares are listed on Nasdaq Stockholm, Sweden.

BOWMAN Dispensers

Booth: 3082 BowmanDispensers.com

Dispensers

Bowman Dispensers® is your one stop shop for Personal Protective Equipment storage, organizing and dispensing solutions. From glove box dispensers to public safety stations, bulk bin dispensers to isolation supply stations and carts, Bowman is your resource. Our innovative products help you reduce waste, improve efficiency, drive safety, and protect staff, visitors, patients and customers from illness and workplace risks. Bowman® is the industry leader in affordable PPE dispensing solutions.

Brooks Automation

Booth: 2280

brooks.com

Bruker Corporation

Booth: 126

bruker.com



By using our expertise as a worldwide leading provider of MALDI-TOF mass spectrometry, Bruker developed the MALDI Biotyper a revolutionary approach for analysis of microorganisms. Within a few years, the MALDI Biotyper has become the worldwide leading solution for clinical microbiology, as well as for water, pharmaceutical and food testing.

BUHLMANN Diagnostics Corp

Booth: 1223 buhlmannlabs.com



BUHLMANN Diagnostic Corp (BDC), offers the broadest fecal calprotectin (fCAL) product range in the industry, available in the United States, including FDA cleared and Research Use Only (RUO) kits. These fCAL related tests include FDA 510(k) cleared BÜHLMANN fCAL® ELISA, BÜHLMANN fCAL® turbo & CALEX® Cap; FDA exempt BÜHLMANN fPELA® turbo (Elastase); Tests available as RUO include: IBDoc®, Quantum Blue® fCAL rapid tests & Quantum Blue® Infliximab & Adalimumab TDM and Antibody rapid tests. Beyond calprotectin, BÜHLMANN offers unique assays for Cellular Allergy (Flow CAST®), Neuroimmunology & Clinical Chemistry. Visit buhlmannlabs.com or email info@buhlmannlabs.com for more information.

Burkert Fluid Control Systems

Booth: 3405

burkert

burkert-usa.com/en/Landingpage/ Virtual-Trade-Fair-Landing-Page-Microfluidics

Burkert Fluid Control Systems, global manufacturer of high quality Rocker, Flipper and Twin Power solenoid valves (orifice range from 0.4 to 8 mm), liquid and gas pumps and fluid handling solutions announce the release of the new line of low power, low dead volume "Whisper" valves. Our USA engineering team offers fluid system design and manufacturing services cleanroom assembly, reliability testing and other value added services including: flow simulation, CNC manifold machining, fabrication of sheet metal brackets and enclosures, welding, electronic integration, rapid prototyping, reliability testing, automated assembly and test, KanBan and JIT delivery.

Byline Financial Group

Booth: 4222

bylinebank.com

Byline Financial Group (BFG) is the equipment financing division of Byline Bank, a Chicago based banking organization originally founded over 100 years ago. Operating in all 50 states, BFG assists businesses of all sizes in acquiring needed equipment. Our Healthcare Group focuses on providing a total solution financing approach through a wide variety of competitively priced and creative financing options delivered to you by a team of empowered, experienced, and dedicated financing professionals.

Byron-Diagnostics (Shanghai) Co., Ltd.

Booth: 4044

byron-diagnostics.com

Byron Diagnostics develops and manufactures high quality specific protein reagents for both IVD manufacturers and clinical laboratories. At Byron Diagnostics, we continuously invest in research and development of latex-enhanced immunoassay (PETIA) to offer innovative and reliable products for both industry partners and end users. Today we push the PETIA into the new generation technology, Multi-Latex® Tech, leading to improved diagnostics accuracy and laboratory efficiency.

Calzyme Laboratories, Inc.

Booth: 1526

calzyme.com

Primary manufacturer of enzymes, proteins, coenzymes, substrates and related biochemicals. Supplying the diagnostic and pharmaceutical industries with the highest quality products backed by a limited warranty and technical support. Animal products are derived from sources collected by USDA licensed establishments. Horseradish sources are company grown in the USA.

Camtech Inc.

Booth: 2271

camtech.org

We specialize in Food Safety & Security Microfluidics Healthcare and Clinical Diagnostics Lateral Flow Assay Development Advanced Genetic testing We are able to capitalize on global market opportunities, bringing forward exciting innovations through a broad range of strong partnerships. We are excited to work with you to create the revolution in the life sciences, transforming the way we approach our food, our medicine and our health.

Cangzhou Shengfeng Plastic Product, Co., Ltd.

Booth: 539

shengfengpack.com

Cangzhou ShengFeng Plastic Product Co., Ltd. is specialized in the production of diagnostic reagent packaging materials and consumables. Our products cover series of plastic products for the use of clinical diagnostic reagents and food safety testing, including plastic reagent bottles, desiccant tube, plastic cassette for rapid test, dropper bottle, urine cups and FOB tube. Our products are popular in European countries and the USA and have won wide and consistent praise from the clients.

Capmatic Ltd

Booth: 4242

capmatic.com

Designing and manufacturing equipment since 1964, Capmatic has established a strong reputation in automated machinery due to our experience in customizing complex custom-built equipment for the Pharmaceutical Diagnostic Industries. Robotic & Integration Solutions for the Biotech, Diagnostic, Drug Delivery, Diabetes, Inhalation, Injection, Medical Device, Ophthalmic, Point of Care, Solid Dosage, Surgical and Therapeutic

Capralogics Inc.

Booth: 2268

capralogics.com

Capralogics Inc. is a full service polyclonal antibody production facility, with capabilities in goats, sheep, chickens, rabbits, llamas and alpacas. We also offer a variety of laboratory support services including antigen design, synthesis, conjugation, ELISA, as well as both large and small scale purification options. We specialize in high volume antiserum production for both diagnostic and pharmaceutical applications. Ask us about our camelid immunization services for VHH.

Carville Ltd

Booth: 1157

carvilleplastics.com

Carville are experts in high-accuracy precision machining of plastics, multi-layer diffusion bonded manifolds, polishing and complex fabrication. Supplying demanding markets including medical, life sciences, food / beverage and a broad range of specialist industrial applications. Over 60% of sales are exported from the UK to Europe, North America and Asia. Established in 1928, Carville has built up an unparalleled wealth of experience and has a strong reputation for innovation.

CellaVision AB

Booth: 3618

cellavision.com

CellaVision is an innovative, global medical technology company that develops and sells its own leading systems for routine analysis of blood and other body fluids in health care services. The products replace manual laboratory work, and secure and support effective workflows and skills development within and between hospitals. The company has leading-edge expertise in sample preparation, image analysis, artificial intelligence and automated microscopy.

CELLAVISION

Central BioHub GmbH

Booth: 134

centralbiohub.com

Order human biospecimens online - fast, easy and compliant. Central BioHub provides the smart marketplace where hundreds of biobanks offer their inventory to global research organisations. Browse and filter 500,000+ biosamples with comprehensive donorrelated information in all biomedical research areas. The valuable raw materials are shipped on dry ice within 3 business days. Thanks to the transparent click & buy system, the realisation of your next research project is just one step away.

Cepheid

Booth: 4255

cepheid.com

Cepheid is dedicated to improving healthcare by pioneering molecular diagnostics that combine speed, accuracy, and flexibility. Its GeneXpert® solutions provide best-in-class PCR testing for institutions of any size. With a track record of expertise and innovation, Cepheid delivers actionable diagnostic results across respiratory, sexual health, oncology, and infectious diseases.

Certest Biotec S.L.

Booth: 2467

certest.es



CerTest Biotec is focused on the development and manufacture of in vitro diagnostic products for human applications. We provide products for clinical diagnosis with high standards of quality, high sensitivity, specificity and reproducibility, allowing the identification of pathogens at early stages of the infection: Raw materials for immunoassays, Rapid Test, Turbidimetry, VIASURE Real Time PCR Detection Kits and CLIA.

Chemelex, S.A.

Booth: 1246

chemelex.es

CHEMELEX, S.A. develops and produces clinical diagnostic "in vitro" reagents since 1992. The main premise of our company has always been the manufacture of high quality reagents and to offer the best service to the customer. CHEMELEX, S.A. is ISO 13485-2003 certified, and most of our products are CE marked. Our reagents are introduced in more than 50 countries.

Chengdu Illumaxbio Technology Co., LTD

Booth: 858

illumaxbio.com/en

Illumaxbio, an innovator of precision point-of-care diagnostics, launches lumilite8-10 inch high CLEIA system with core-lab precision and ready-to-use reagents, offers comprehensive tests including cardiac, inflammation, fertility, thyroid, tumor marks, etc. Illumaxbio also offers OEM and ODM solutions to worldwide partners. We are constantly striving to provide 5A diagnostic system. (5A—Anytime, Anywhere, Anyone, Affordable, Accuracy)

Chengdu Seamaty Technology Co., Ltd.

Booth: 4167

seamaty.cn

Chengdu Seamaty Technology Co., Ltd.is a high-tech enterprise for IVD products of human and veterinary diagnostics, integrated the R&D, manufacturing, sales and service. Seamaty owns advanced technology, excellent production, considerate sales and services. Our goal is to provide affordable and better diagnostic solution for the human and animal patients.

Chil Tibbi Mal San Tic Ltd Sti

Booth: 638

chil.com.tr

Chongqing Keysmile Biological Technology Co.,Ltd.

Booth: 4504

Chroma ATE Inc.

Booth: 1067

chromaate.com/en/lifescience

Founded in 1984, Chroma ATE Inc. is a world leading supplier of automated turnkey solutions, automated test systems, and precision measurement instruments marketed globally under the brand name "Chroma". We provide valuable automated instrument solutions for molecular diagnostics to meet your needs now and in the future.

Chroma Technology Corp.

Booth: 944

chroma.com

Chroma Technology designs and manufactures precision interference filters for imaging applications ranging from widefield and confocal fluorescence microscopy, TIRF and super-resolution techniques to flow cytometry, high content screening, multi-photon and Raman spectroscopy. 89 North offers contract engineering and product commercialization across a variety of markets, including optical system design. Chroma and 89 North are 100% employee-owned.

Chromsystems GmbH

Booth: 1527

chromsystems.com

Chromsystems is a leading global company providing ready-to-use assays and supplies for routine clinical diagnostics by HPLC and LC-MS/MS. Our product portfolio also includes quality controls and calibrators that are available in the US and perfectly suited to safeguard Laboratory Developed Tests (LDT). Our products are comprehensively validated and CE-IVD compliant, satisfying regulatory requirements. We combine these high quality products with an excellent support program and service.

Chungdo Pharm. Co. Ltd.

Booth: 3951

ichungdo.com

ChungDo Pharm was founded on 1st Jan. 1992 with an aim to establish as a manufacturer of in-vitro diagnostic products. Today, it's core business is manufacturing and marketing of 1) urine analysis test strips and it's reader 2) Blood Glucose Monitoring System 3) Metabolism test strip (Diet test Strip) and 4) MDA test strip.

Cirrus Dx

Booth: 4439

cirrusdx.com

Clear Labs

Booth: 5014

clearlabs.com

Clear Labs harnesses the power of next-generation sequencing (NGS) to simplify complex diagnostics for clinical and applied markets. By creating a fully automated platform that brings together DNA sequencing, robotics and cloud-based analytics, Clear Labs democratizes genomics applications to deliver increased clarity. Clear Labs' turnkey platform accelerates outcomes and improves accuracy - from food-borne pathogens to infectious diseases, including SARS-CoV-2. Visit clearlabs.com.

Clearstate

Booth: MR 19

clearstate.com

Part of The Economist Group, Clearstate helps medtech organisations across global markets build successful and sustainable businesses through data intelligence, market research and business consulting. Speak to us about the most comprehensive source of global IVD market data - IVD Gateway's Size & Share Plus and LabPRO Plus.

Cleveland Clinic Laboratories

Booth: 1642

clevelandcliniclabs.com

Cleveland Clinic Laboratories is a full-service, national reference laboratory dedicated to providing world-class care. Our laboratories offer high-quality, clinically impactful pathology and laboratory diagnostics services combined with readily available consultation from experienced pathologists and laboratory scientists.

Cleveland Diagnostics Inc

Booth: 5018

clevelanddx.com

Cleveland Diagnostics manufactures assays and provides CLIA lab services for early cancer detection. Our proprietary Solvent Interaction Analysis technology can improve specificity by investigating protein structure to provide insight into whether the biomarker originated from cancer cells or not. Our IsoPSA test is available to assess risk of high-grade prostate cancer. Tests for lung cancer, breast cancer, neurological disease and ID are under development. Learn more at ClevelandDx.com.

Clinical Lab Products

Booth: 1933

CLPmag.com

Clear Labs

For over 51 years, Clinical Lab Products has continued to be the foremost product and technology resource for clinical laboratorians. The CLP portfolio includes a glossy trade publication that presents feature articles, interviews, product news, comparative Tech Guides, plus an Annual Buyers Guide. plus, webcasts, e-newsletters, white papers on our website: CLPmag.com — all with a focus on the specialized products and technologies that are essential in clinical laboratories.

ClipHealth

Booth: 4537

cliphealth.com

Clip Health is a health-tech company with a mission of increasing healthcare accessibility by designing, developing, manufacturing, and delivering products that enable affordable, access to health testing, with immediate follow-up care, across infectious, metabolic, endocrine, and chronic diseases and conditions. The Clip Health platform brings our proprietary glow-in-the-dark nanochemistry in combination with connected hardware and software to at-home, point-of-care, and enterprise settings.

Clippard Instrument Laboratory, Inc.

Booth: 4622

clippard.com

Clippard Instrument Laboratory was founded in 1941 and was the pioneer of miniature pneumatics. Today, Clippard's full-line catalog includes over 5,000 standard products including many styles of electronic pressure controls, electronic valves, proportional valves, pinch valves, isolation valves, actuators, flow controls, fittings, and more. Custom products, designs and assemblies welcome. Clippard has been manufacturing standard and custom products to design engineers and manufacturers in a wide variety of industries including drug dispensing, laboratory equipment, medical devices, analytical, chemical analysis, sampling life science/biotech, genetic research, gas chromatography, spectrometry, DNA synthesizing, blood analyzing, diagnostic equipment, fermentation, and more. To get the experience, product and application expertise, and enthusiasm to help make your application successful, contact the Clippard Design Team or your local distributor. Proudly made in the USA.

CloudLIMS.com

Booth: 464

cloudlims.com

CloudLIMS.com offers a secure, in the cloud, SaaS LIMS purposebuilt for research and diagnostic labs. CloudLIMS offers a range of complimentary services, including unlimited technical support, unlimited instrument integration, legacy data migration, product configuration, automatic product upgrades, hosting, & data backups. CloudLIMS helps labs maintain user access for PHI control, manage clinical data, automate workflows, and meet compliance such as CLIA, HIPAA, ISO 15189, EU GDPR.

CLSI

Booth: 1426

clsi.org

CLSI is a globally recognized not-for-profit standards development organization with over 24000 members, 1200 volunteers, & 250 products. Our standards are recognized by labs, accreditors, & government agencies as the best way to improve lab testing.

Cnpair Biotech Co. Ltd

Booth: 743

cnpair.com/en/index.php

Cnpair Biotech Co., Ltd. is a professional ISO 13485 certified IVD core materials provider. We are dedicated to developing and delivering highly competitive antibody and protein for IVD assay development and research applications. Top products cover CoV-2, Influenza, RSV, anti-taq mab, infectious diseases, tumor markers, cardiac markers, inflammation markers, etc. Cnpair strives for superior customer satisfaction driven by profession, teamwork and commitment with vision "Good Quality for Health".

Co-Diagnostics, Inc.

Booth: 2878

co-dx.com

Co-Dx

Co-Diagnostics develops innovative solutions for detection of infectious disease, liquid biopsy for cancer screening, and agribio applications. Our proprietary CoPrimer technology excels in disease detection, multiplexing, and life sciences research through enhanced detection of genetic material. Our At-Home and Point-of-Care platform is designed to provide fast, inexpensive, and accurate PCR test results, utilizing proprietary chemistry and instrumentation.

Cognex Corporation

Booth: 1953

cognex.com

Cognex Corporation is the world's leading provider of imagebased barcode readers, machine vision sensors, and machine vision systems. For over 30 years, Cognex systems have been used to solve our customers' most critical ID code reading and vision inspection applications in almost every industry including semiconductor, life sciences, automotive and pharmaceutical. Ask about our products that are specifically designed for integration as OEM components in automated Life Science systems.

COLA

Booth: 735

cola.org

In 1993 COLA was the first Accrediting Organization to be granted deemed status by CMS to provide laboratory accreditation. Our ISO 9001:2015 certified program is led by staff dedicated to quality laboratory services, standardization and customer satisfaction. Laboratories across the country are evaluated and mentored to meet CLIA regulations and best practices. COLA's Board of Directors is comprised of representatives from the AMA, the AAFP and the ACP.

College of American Pathologists

Booth: 2426

cap.org

As the world's largest organization of board-certified pathologists and leading provider of laboratory accreditation and proficiency testing programs, the College of American Pathologists (CAP) serves patients, pathologists, and the public by fostering and advocating excellence in the practice of pathology and laboratory medicine worldwide. For more information, visit: cap.org or newsroom.cap.org and read our CAP Annual Report.

Comar

Booth: 4367

comar.com

Comar is a contract manufacturer of innovative plastic solutions for the global medical and healthcare markets. Over 73 years, we have developed a reputation for custom design, rapid prototyping, robust manufacturing, and a diverse set of cleanroom molding processes and technologies, including injection molding, blow molding, and automated assembly.

Com-Pac International, Inc.

Booth: 760

com-pac.com

It was 1970 when the company that is now Com-Pac received its first patents on the world's only liquid-tight, yet reclosable, laboratory specimen bag. Com-Pac offers a white room facility for the production and inspection of various leak proof specimen flexible packaging solutions. Com-Pas is a leading manufacturer of specimen handling and shipping products, kPa 95 bags, leakproof and nonleakproof specimen bags. Custom packaging design and printing are also available.

CompuGroup Medical

Booth: 523

cgm.com/usa_en

CompuGroup Medical is the nation's leading supplier of laboratory information systems, or LIS. Its trusted clinical pathology software, CGM LABDAQ and CGM SCHUYLAB, is used across the US by reference labs and POLs of all sizes and specialties. CGM SCHUYLAB is available internationally in languages from Spanish to Chinese. For anatomic pathology, CGM AP EASY offers a full range of features including the ability to interface with instruments, EHR, and other software.

Conductive Technologies, Inc.

Booth: 1437

conductivetech.com



CTI is a global research, development and contract manufacturer of electrochemical sensors utilizing conductive printing and laser ablation for exacting diagnostic applications. ISO 13485 & ISO 9001 certified and FDA CGMP compliant. We Enable Your Innovation!

Cone Bioproducts

Booth: 3242

conebio.com

Specialists in Stable Products Derived from Human Plasma -Manufacturing Components, Quality Control Materials, and Proficiency Test Specimens Our products are designed for use in, or as ingredients of, in vitro diagnostic products for chemistry, immunoassay, immunology/serology, and other laboratory test disciplines. Our offerings include families of processed human plasma/serum, quality control and calibrators, proficiency test specimens, purified human proteins, and antisera/antibodies.

Conexus MedStaff, LLC

Booth: 4656

conexusmedstaff.com

COPAN Diagnostics

Booth: 4651

copanusa.com

With a reputation for innovation, COPAN is the leading manufacturer of collection and transport systems in the world. COPAN's collaborative approach to innovation in pre-analytics has resulted in the original FLOQSwabs™, ESwab™, FecalSwab™ and UTM™, as well as Full Laboratory Automation. COPAN's automation includes specimen processing, smart incubation, digital imaging, and strong algorithms for automatic segregation of bacterial cultures, followed by automated colony picking.

Core Technology Co., Ltd.

Booth: 3845

cordx.com

Cordx Union, a global biotechnology power that provides end-toend development of medical device solutions, healthcare, energy, Al quality management, and other innovation platforms with over 1 billion users worldwide. With 21 subsidiaries world wide, CorDx Union is pushing the limits of innovation in global health.

Coris Bioconcept

Booth: 1118

corisbio.com

Coris BioConcept is a leading expert in the field of immunochromatographic technologies (ICT) since 1996. Based in Belgium, the company develops, produces and markets rapid diagnostic kits for human respiratory and gastro-enteric diseases. Coris has also developed a large range for detecting antibiotic resistance markers and was the first to develop and launch a rapid test for SARS-CoV-2 antigen detection. All the products fulfil the CE marking requirements with an ISO 13485 certification.

Creative Bioscience (Guangzhou) Co., Ltd

Booth: 4151

en.creativebio.cn

Creative Biosciences (Guangzhou) Co., Ltd. is an advanced leading bio-tech enterprise founded by a team of excellent scientists. Since its foundation in January 2015, CreativeBio has been dedicated in R&D of fecal DNA test kit for early detection of colorectal cancer and its related automation equipments, as well as in its production, sales, and testing services respectively. More noninvasive cancer detection tests are coming soon. Please check out more on our website at en.creativebio.cn.

Credo Diagnostics Biomedical Pte. Ltd.

Booth: 4456

credodxbiomed.com

Founded with" Advanced Medical Technology for All" as its mission, Credo Diagnostics has successfully deployed the molecular diagnostic platform, VitaPCR™ machine, in over 50 countries worldwide. It enables the swift detection of infectious diseases in just 20 minutes with only 1-minute hands-on preparation. In 2022, Credo Diagnostics introduced VitaDataLink connectivity software for data management which allows automatic transfer of HL7 messages across disparate healthcare systems.

CrelioHealth Inc.

Booth: 1963

creliohealth.com

CrelioHealth is currently helping diagnostics centers and hospitals across the globe effectively automate their workflow, reduce effort and cost, and improve overall efficiency and quality. It combines the major functions such as registration, billing, and operations with advanced functions like TAT analysis, automated QC (for pathology), finance management to form a complete enterprise business management solution also accessed using Mobile App for laboratories and diagnostics.

CTK Biotech, Inc.

Booth: 431

ctkbiotech.com

CTK develops & manufactures innovative rapid tests, ELISA, external controls, PCR tests, & instruments for research & diagnostics. Our product range specializes in tropical diseases, parasitic infections, gastrointestinal illnesses, bloodborne, biomarkers, hepatitis, STD, respiratory & hormone tests. Use of proprietary recombinant antigens & antibodies produced in-house guarantees consistent supply of high-quality products at an exceptional value. CTK brands & custom OEM packaging options.

Currier Plastics, Inc.

Booth: 835

CurrierPlastics.com

CURRIER

At Currier Plastics we understand that within the healthcare and medical device industry there is another level of quality and commitment that is required from your strategic partner. Here at Currier, we have years of demonstrated commitment to that quality. Products produced at Currier are used to DETECT, DIAGNOSE, DISCOVER, PREVENT in applications across general healthcare packaging & critical to function consumables for the diagnostics, life science, bioprocessing & point of care industries.

Cyntox LLC

Booth: 1009

cyntox.com

Cyntox provides reliable, cost-effective medical waste disposal service. Our disposal services for medical and biohazardous waste is a solution for major hospitals, small providers, laboratories, physician practices, dental clinics, long-term care facilities, veterinarians and an extensive array of businesses and healthcare providers that generate sharps or potentially infectious material.

Cyrano Medical Inc

Booth: 205

Cytiva

Booth: 423

cytiva.com

Cytiva is a global life sciences leader dedicated to advancing and accelerating therapeutics. Cytiva is a trusted partner to customers that undertake life-saving activities ranging from biological research to developing innovative vaccines, biologic drugs, and novel cell and gene therapies. Cytiva brings speed, efficiency and capacity to research and manufacturing workflows, enabling the development, manufacture and delivery of transformative medicines to patients.

Cytovale

Booth: 5045

cytovale.com

Cytovale is a medical diagnostics company focused on providing rapid and insightful tools to improve early detection of fast-moving and immune-mediated diseases. Cytovale's investigational IntelliSep test is pioneering a new way of quickly and accurately analyzing white blood cells to stratify a patient's risk of sepsis. The test is designed to quantify the state of immune activation by measuring the biophysical properties of leukocytes from a blood sample in <10 minutes.

DAAN Gene Co., Ltd. of Sun Yat-sen University

Booth: 331

en.daangene.com

DaAn Gene Co., Ltd of Sun Yat-Sen University, established in 1993, China, is a high-tech enterprise specializing the IVD industry. Nowadays, DaAn has became the domestic market leading manufacturer and Clinical service provider, crediting on the GMP/ISO 13485 certified quality system, and CFDA/CE certified products. The business network is fully covering mainland of China, and expanding the scale to global market consistently.

DAS Srl

Booth: 3353

dasitaly.com

DAS devises and manufactur sophisticated electronic automated instruments according to the most advanced technologies, mainly for the full automation on ELISA, IFA, BLOT, Immuno-Assay and Paediatrics. DAS founded in 1977 is located in Italy, Palombara Sabina (Rome). DAS is UNI EN ISO 9001:2008 certified for the Total Quality Processes within its entire organization.

Data Innovations LLC

Booth: 3818

datainnovations.com

Excellence in patient care starts in the lab. We believe that when we enable clinical labs of every size to harness innovation, and optimize insights and performance across all disciplines, we empower them to focus on what matters most: their patients. Our leading solutions, world-class service, and support for an open and expansive ecosystem transform lab enterprise management, delivering highimpact innovation across the lab.

DCN Diagnostics, Inc.

Booth: 2457

dcndx.com

DCN Dx is a global leader in the end-to-end development, manufacture, and commercialization of point-of-use tests. From its headquarters in Carlsbad, California, DCN Dx's cross-functional team of scientists and engineers develop and integrate all aspects of assays into reliable systems for point-of-use applications that enable users to monitor sample quality, identify pathogens, and facilitate the delivery of treatments.

Delta ModTech

Booth: 633

DeltaModTech.com



Delta ModTech offers innovative converting, packaging and coating equipment solutions for diagnostics, transdermals, electrodes, wound care, and a variety of complex medical, pharmaceutical and security, consumer and cosmetic products. Systems may include rotary, semi rotary and laser die cutting, precise island placement, pouching, slotdie coating & more. Delta ModTech systems are engineered to meet your application requirements, improve your profitability, and reduce your risk.



Demgy Group

Booth: 4846

dedienne.com

DEMGY is a manufacturer of components made from thermoplastics and composites. With multiple sites in the U.S. and Europe certified to the ISO 13485 medical standard, we offer ISO Class 7 and 8 cleanroom production capability and a focus on High Performance Plastics. Our MULTIPLASTURGY® concept allows us to simplify and implement your plastic and composite projects, utilizing capabilities including injection molding, micromolding, additive, machining, thermoforming, metalizing, and painting.

DenLine Uniforms, Inc.

Booth: 1167

denlineuniforms.com

Manufacturer of DenLine Protection Plus fluid resistant lab coats. Protects employees from incidental splash of blood, OPIM, meets OSHA requirements for Laboratory Applications. Breathable back fabric provides wearer comfort.. Lint free, anti-static making these coats ideal for Molecular. Stain resistant to all aqueous liquids. Available 5 colors, new black masks all visible stains (markers, pens), extends life, lowers replacement costs. Ask for free samples of DenLine Disposables.

Dexter Magnetic Technologies

Booth: 1150

dextermag.com

Dexter is committed to quality and invests in best-in-class technology, services, and support. By providing consistent design, development, production and delivery of medical devices and their subcomponents, we achieved the ISO 13485 Certification for our quality management systems. This certification support medical device manufacturers and subcontractors in developing a quality management system that establishes and maintains the effectiveness of their processes.

DIAGAM S.A.

Booth: 1018

diagam.com

DiAgam manufactures reagents for immunoturbidimetry. Our reagents, controls and calibrators are liquid, stable and ready to use on all opened biochemistry analyzers even with barcodes. Thanks to our manufacturing flexibility, we can propose all our parameters in different packaging's: kits, vials and bulk, all available under DiAgam label or in OEM. DiAgam is present all around the world and we seek to increase our network through distribution agreements and partnerships.

Diagnostic Automation/Cortez Diagnostics

Booth: 219

rapidtest.com

Diagnostic Automation/Cortez Diagnostics Inc. is a dynamic biotech company specializing in manufacturing, and marketing high-quality immunodiagnostics products tailored for use within the clinical, and research market segments. We manufacture ELISA, IFA, CLIA, Serology, Instruments, and Rapid Tests. Our tests are manufactured under GMP conditions, FDA, CE marked and in compliance with our high-quality system of ISO 13485-2003 under CMDCAS and Medical Device License from Health Canada and OTC.

Diagnostica Stago, Inc.

Booth: 1431

stago-us.com

At Stago our focus is on YOU. We are dedicated to customized hemostasis solutions for large integrated networks, small community laboratories, and every lab in between. Stago provides innovative, reliable systems for routine testing, specialty coagulopathy investigations and ground-breaking research. See how Stago can help YOU deliver best-in-class, patient-centered solutions.

Diagnostics Biochem Canada Inc.

Booth: 2048

dbc-labs.com



Diagnostics Biochem Canada Inc (DBC) was founded in 1973 and has been exporting its products around the globe for over 49 years. As a leader in the industry, it has always been our goal to offer a wide range of test kits and continually introduce new and unique products to the market place. It is our strong commitment to research and development that has enabled us to offer our customers ongoing and unique products. ISO 13485 Registered (Under MDSAP), HC, FDA and CE certificates.

DiagnostikNet-BB e.V.

Booths: 141, 349, 350, 351, 352

Diagnostik Net BB

diagnostiknet-bb.de

NETZWERK DIAGNOSTIK BERLIN-BRANDENBURG e.V.

The DiagnostikNet/BB (Netzwerk Diagnostik Berlin-Brandenburg e.V.) covers the entire In-vitro-diagnostics value-added chain and offers a broad range of high-quality services and products made in Germany: COVID-19-Testing | Microbiology | Autoimmune | Oncology | Neurology & More Monoclonal Antibodies | Native & Recombinant Proteins | Dry Culture Media PCR and RPA Enzymes and Reagents | HotStart Antibodies Lyophilized PCR Reagents | NGS Polymerases Human Biomaterials | Controls | Proficiency Testing | Clinical and Analytical Performance Studies Multiplex-Assays | Rapid Tests | Lateral Flow Tissue and Cell-based IFA, ELISA, Dot/ LINE Assays Histology | Cytology | Immunhistochemistry | Blood Grouping Serology Epigenetics | Immune Cell Quantification Assays Point-of-Care Testing | High End Reader | Smart Devices The network represents over 70 members in Brandenburg, Berlin and other regions in Germany.

DIALAB GmbH

Booth: 1550

dialab.at

DIALAB is offering a wide range of laboratory diagnostics such as Clinical Chemistry, Turbidimetric Tests, Coagulation, Urine Strips, Rapid Tests, Blood Grouping, Glucose testing, ELISA Tests, Heamatology and Instruments. We maintain a quality management system certified according to ISO 13485:2016, most products are CE marked. OEM possible.

DIALUNOX GmbH

Booth: 2357

dialunox.com

We are a team of experts offering solutions for point of need instrumentation in medical diagnostics, food & feed analysis and environmental testing, using optical or fluorescence-based detection technologies. Our products are developed according to regulatory guidelines for in-vitro diagnostics, allowing our customers to obtain approval for their products quickly and easily. From concept to series production, we make sure our OEM Partners get to the right solution.

Diamond Technologies Inc.

Booth: 4405

diamondt.com

Diamond Technologies Inc. specializes in providing bar code reading, machine vision, and RFID reading solutions to medical device, lab automation, and kiosk OEM equipment suppliers. Our company has more than 20 years of experience in specifying and implementing reliable and cost-effective solutions that reduce our clients' integration time and costs. With Diamond's expertise, OEMs are improving and enhancing the customers' experience with their products. Explore what we can do for you.

DiaSorin

Booth: 3602

DiaSorinVirtual.com

DiaSorin, an Italian multinational group and global leader for over 50 years, develops, manufactures and commercializes immunodiagnostic and molecular assays that reliably support clinical laboratory needs. DiaSorin provides solutions that consolidate, automate, and integrate workflow, reducing hands-on time, optimizing sample management and improving turnaround time. Visit booth #3602 to discover solutions to help you simplify your specialty testing needs.

DIAsource ImmunoAssays SA

Booth: 1121

diasource.be

Present in more than 75 countries with 80 distributors, DIAsource ImmunoAssays develops, manufactures and markets clinical diagnostic RIA & ELISA products for endocrinology, autoimmunity and infectious diseases. We also provide selected instrumentation to IVD laboratories worldwide. DIAsource is also a recognized supplier of high quality and unique Antibodies, internally developed with special focus to be used in IVD Assays.

DiaSorin

DiaSys Diagnostic Systems GmbH

Booth: 4451

diasys-diagnostics.com/index.php?id=1141

For 30 years, DiaSys Diagnostic Systems GmbH is focused on developing, manufacturing and commercializing system solutions for small up to mid-sized labs. In line with its strong commitment to quality, service and sustainability, DiaSys is constantly expanding its product portfolio, which comprises reagents for routine and special diagnostics, as well as fully automated clinical chemistry analyzers, semi-automated analyzers, POCT instrument and water purification systems.

Diazyme Laboratories, Inc.





diazyme.com

At Diazyme Laboratories, we are committed to developing and manufacturing high quality and cost-effective IVD solutions for your laboratory. Choose from our clinical tests for cardiovascular, diabetes, cancer, liver, inflammation, electrolytes, kidney, coagulation, vitamin, sepsis and more. Our products are designed to empower your lab by working with your testing platforms to tackle any challenge. We invite you to meet with us and discuss your needs and let Diazyme positively impact your lab.

DIBA Industries, Inc.

Booth: 4624

arcmedgroup.com

Diba Industries creates and delivers precision fluid handling systems to global OEMs in diagnostics and medical devices. Diba is famous for our Click-N-Seal® torque-release fittings and flared tubing assemblies, precision probes with DP3® polishing for super-smooth IDs and our precision machined and diffusion bonded polymer manifolds. Diba helps OEMs optimize instrument performance by minimizing carryover, improving wash characteristics and increasing system throughput and accuracy.

Dier Biotech Co., Ltd.

Booth: 4746

mecidaldl.com/en

DL Biotech, founded in 2003 in Zhuhai, China, is specialized in Microbiology IVD products like Rapid microbial Identification MS system(MALTI-TOF), auto blood culture system, microbial ID/AST system, auto Gram stainer with R&D laboratories in Maryland US. As the leading brand of China clinical microbial diagnostics product manufacturer and service provider, our products are used in over 45 countries and regions at domestic and overseas, covering nearly 5,000 clinical medical institutions.

DIESSE Diagnostica Senese S.p.A

Booth: 1443

diesse.it/en

DIESSE Diagnostica Senese is an Italian company with an integrated and entirely in-house production of in vitro diagnostic systems. Since its foundation in 1980, the company has developed innovative solutions with a focus on immunodiagnostics and automatic measurement of ESR. The company has a global presence +100 countries, 3 production sites and a research centre where the design and new automated diagnostic tools meet Italian design, ensuring DIESSE is synonymous with "Diagnostics Evolution".

Dirui Industrial Co., LTD

Booth: 3414

dirui.com.cn/en

Since established in 1992, DIRUI has always been dedicated to R&D, manufacturing, and sales of high-quality diagnostic equipment and reagents. As an ISO 13485 and ISO 9001 certified manufacturer, all of Dirui's products are CE certified, some of which are holding FDA certification. Dirui products are served in over 120 countries. Our products: Clinical Chemistry Analyzer, Urine Analyzer, Hematology Analyzer, Vaginal Infections Analyzer, Immunoassay Analyzer, Coagulation Analyzer

DNA Genotek

Booth: 5142

dnagenotek.com/index2.html

DNAGENOTEK

DNA Genotek Inc. and Novosanis, subsidiaries of OraSure Technologies, provide non-invasive, self-sampling devices allowing at-home collection of biological samples for the detection of infectious diseases. Their saliva kits offer an easy, safe method to self-collect for use in FDA validated assays for the detection of SARS CoV-2 RNA. Colli-Pee®, first-void urine collection kit, enables volumetric and standardized first-void urine collection and preservation, empowering diagnostic accuracy.

Dolphin Data Capture

Booth: 1563

dolphindc.com

Dolphin Data Capture specializes in the full integration of Zebra Technologies OEM scan engines, bar code scanners, printers, RFID products and mobile/wireless handheld terminals. Our integration expertise includes complete engineering, design and development services for key markets such as medical OEM manufacturing, general healthcare, logistics, retail or any other application that requires the use of machine vision, barcode or RFID. Let's discuss the best solutions for you and your customers.

Dr. Fooke-Achterrath Laboratorien GmbH

Booth: 143

fooke-labs.de

Dr. Fooke Laboratories offer innovative high-quality assays for allergy and autoimmune diagnostics. Dedicated to fulfill our customers' needs, we use state of the art technologies for the development of flexible and reliable routine applications.

Drew Scientific, Inc.

Booth: 2369

drewscientific.com



Drew Scientific markets analytical instruments, reagents,

and controls world-wide. In our state-of-the-art facilities in Florida and Texas, we manufacture products for both clinical and veterinary hematology. All our products, including 3 part and soon 5 part differential analyzers, are CE marked, and our well recognized brand of hematology reagents are registered with FDA. We market our products globally through valued relationships with small, medium, and large distributors and our customers.

DSM Pentapharm

Booth: 3057

pentapharm.com

DSM Pentapharm offers contract manufacturing services and reagents including PRIONEX® The BSA Alternative®, Aprotinin, Pefabloc® SC and other inhibitors, peptide substrates, snake venom proteins and Pefaclot® and Pefakit® coagulation test kits.

D-tek

Booth: 1022

d-tek.be

D-tek is a Belgian privately owned company specialized in autoimmunity. Since 1995, D-tek develops and manufactures in-vitro diagnostic kits for autoimmune diseases. The company produces different ranges of products from ELISA, Immunodot, Microarrays and Custom-made kits. Moreover, D-tek produces a complete range of ready-to-use diagnostic reagents (stabilizers, substrates, coating buffers,...). D-tek is looking for experienced distributors to promote and sell its products.

DxGen Corp.

Booth: 2058

dxgenco.com

DxGen is Point-Of-Care (POC) diagnostics company devoted to developing multi-markers for people's healthcare as Diabetes and Tuberculosis. The systems are designed specifically to care for entire stage of Diabetes. Epithod®616 (semi-automated) and Epithod®AutoDx (automated) are the POCT analyzers for measuring HbA1c, Glycated Albumin and Tuberculosis Ag. Furthermore the next parameters are planning to expand as CRP/hs-CRP, Hemoglobin, Micro-Albumin and so on.

DxPx US Investor & Industry Partnering Conference & Startup City

Booth: Startup City dxpx-conference.com



DxPx – It's especially designed to attract and network with executives from the Diagnostics, Digital Health, Precision Medicine & Life Science Tool industries – worldwide. With the expertise in bringing people together, our conference is able to match life science decision makers with numerous potential partners that will result in valuable business connections. Along with our innovative and engaging conference experience DxPx has become a key date for executives of the industry.

Dynamic Devices

Booth: 3958

dynamicdevices.com

Dynamic Devices is a premier provider of liquid handling and OEM solutions for more than 20 years, offering the Lynx series of workstations The Lynx is the most technologically sophisticated liquid Handler ever offered. VVP offers (individually in each tip) differential pipetting volumes, diagnostics w short sample / clot detection and automatic error correction. VVP volumetrically measures in real-time the liquid entering and leaving each pipetting tip and is available in 8, 24 or 96 tips.

Dynamiker Biotechnology (Tianjin) Co., Ltd.

Booth: 741

dynamiker.com

Dynamiker is an IVD manufacturer focusing on early and rapid diagnosis of Invasive Fungal Diseases (IFD). With its panel testing (including rapid test) of antigen & antibody for various fungi, including Candida.spp, Aspergillus.spp, Cryptococcus.spp, Dynamiker is able to provide total solution for IFD diagnosis and benefit to the human health.

Eagle Biosciences, Inc.

Booth: 315

eaglebio.com

Providing the best possible products for your needs Eagle Biosciences has been providing the highest quality and best value immunoassays, antibodies, and proteins available on the market. There are many suppliers of ELISAs and other assays and hundreds of thousands of products to choose from, but Eagle Bio only offers products that deliver the maximum level of performance and provide reliable and trusted results.

Edan Instruments, Inc.

Booth: 1038

edan.com

EDAN Instruments expands diagnostics analysis from lab to clinics. H30 and H50 - the 3-part and 5-part hematology analyzers with institutive technology will fit any clinician budget and space. The 1st Chinese POC ABG analyzer i15 has the complete menu and can give over 30 parameter results in 45s. M16, a POC immunoassay analyzer, has excellent specifications that are comparable with central-lab.

EKF Diagnostics Inc.

Booth: 3637



ekfusa.com

EKF Diagnostics is a global medical manufacturer of central laboratory and point-of-care (POCT) devices and tests including hemoglobin, HbA1c and glucose/lactate tests. Our chemistry reagents can be used on the majority of analyzers found in hospital laboratories around the world. EKF offers the largest range of hemoglobin and hematocrit analyzers on the market. Our life sciences division offers custom fermentation and full contract manufacturing.

E-LAB Biological Science & Technology Co., LTD

Booth: 1463

bioelab.net

BIOELAB is the professional manufacturer, could supply 7 kinds of semi-auto with incubator and blood coagulation function and 8 kinds of fully auto from 120 test/hour to 800 test/hour. Till now, our products have been exported to United States, France, Ukraine, Mexico, Peru, Brazil, Ecuador, India, Pakistan, South Africa etc. up to more than 80 countries and regions, products have been recognized as quality ones with good reputation in the market around the world.

Electronic Lab Logs

Booth: 227

lablogs.co

Electronic Lab Logs is helping labs Ditch the Paper Logs used for Maintenance and QC tracking. By using the LabLogs.co software, labs can now standardize data capture, get alerts when tasks are missed, and generate electronic monthly reports with e-signatures. LabLogs.co tracks maintenance for everything in the lab from chemistry automation lines to kit tests and everything in between. Track Reagents and Controls, add Service Reports and view historical data in one easy-to-use platform.

ELGA Labwater

Booth: 3438



elgalabwater.com

ELGA has been a trusted name in water purification for over 80 years, pioneering innovative technologies and award-winning product design. Our MEDICA® systems help to achieve 100% uptime by providing high quality water and emergency bypass, ideal for clinical lab, hospital, and medical research applications. They provide a constant, reliable supply of compliant water. Our new MEDICA® EDI units combine technologies with low running costs to ensure purified water exceeding the CLRW specification.

ELITech Group

Booth: 239

elitechgroup.com

ELITechGroup Biomedical Systems empowers laboratories to do more in less time to enable rapid and accurate course of treatment for patients. Globally recognized for performance and reliability in slide staining, cytocentrifugation, ESR instrumentation, cystic fibrosis sweat test systems, and osmometers, our best-in-class technology will take your laboratory to a new level of efficiency.

EMPECS Medical Device Co., Ltd.

Booth: 1663

empecs.com

We have been specializing in the manufacture and sales of disposable medical devices since 1992 when the company was founded. Since 2004, the company has concentrated its efforts on developing blood glucose monitoring systems. The Koreabased biosensor Lab, run by the company, has been a pioneer in developing these systems. In 2012, We gained the U.S Food and Drug Administration's permit of the MM1000 series, an auto-coding monitoring system produced by the company.

Enjet Inc.

Booth: 3756

enjet.co.kr/en/

The Enjet Inc. was founded in 2009 with vision to provide innovative manufacturing solution replacing conventional vacuum manufacturing process in Bio-medical, OLED, PCB, Semiconductor, Glass, energy industries. We has developed original fluid control technology, based on i-electrohydrodynamics (iEHD), precise valve, and robotic control technology. The Enjet is the only supplier of iEHD high resolution printing and coating solutions in mass production.

Enplas Life Tech

Booth: 3357

enplaslifetech.com

Enplas is a global leader in custom manufacturing of high-precision injection molded products. Our U.S. life science divisions are located in NC and CA, and we have a gear manufacturing division in GA. We offer comprehensive engineering and manufacturing services for prototyping and mass production of plastic medical device components, including diagnostics consumables (e.g. reagent cartridges, manifolds, connectors, chips, gaskets, gears) and singleuse bioprocessing parts. Our medical molding services include DFM/ design development, class 7 cleanroom injection molding & assembly, in-house mold design and tool making, with a proven quality assurance system including process validation. Enplas is an expert in design optimization and high volume production of TPE fluid sealing (with TPE overmolding), plastic microfluidics with special features such as valves and pumps, and precision plastic gears. ISO-13485 certified. Showcasing PCR cartridge with lyophilized reagents at booth.

Envigo Bioproducts, Inc.

Booth: 3349

envigo.com

Envigo Bioproducts, Inc. is a world leading Contract Antibody Manufacturer. For over 30 years Envigo Bioproducts has supported leading academic, biotech, diagnostic and pharmaceutical companies as a reliable and effective contract manufacturer of research and cGMP, bulk and purified monoclonal and polyclonal antibodies. Many of these antibodies have been used to protect against disease and diagnose illness. Other products/services include non-GLP PK, Vaccine and Tumor study work.

Envoke

Booth: 954

envoke-demos.com

Envoke is the industry leader in creating virtual demonstrations for life science instruments. Our solutions dramatically reduce the instrument sales cycle while also improving end-user adoption. Your instrument in virtual mode can be deployed on your website, in kiosk-mode for events, and on electronic notepads for 1:1 meetings. Virtual demonstrations quickly communicate the benefits of your product, overcoming the obstacles of shipping and set-up. Visit us at Booth #954 or envoke-demos.com.

Enzo, Inc

Booth: 1063

enzolifesciences.com

Enzo Biochem is a pioneer in molecular diagnostics, leading the convergence of clinical laboratories, life sciences, and intellectual property through the development of unique diagnostic platform technologies that provide numerous advantages over previous standards. A global company, Enzo utilizes cross-functional teams to develop and deploy products, systems, and services that meet the ever-changing and rapidly growing needs of health care today and into the future.

Enzyme Research Laboratories/r2 Diagnostics, Inc.

Booth: 637

enplas

r2diagnostics.com

r2 Diagnostics specializes in hemostasis & coagulation reagents for clinical labs, specialty plasmas & controls. We exclusively offer Emicizumab Calibrator and controls worldwide. We also offer custom product formulation, development & manufacturing.

Eppendorf North America

Booth: 238

eppendorf.com

Eppendorf is the standard of quality and innovation for 75 years, a leading life science company providing solutions for liquid, sample, and cell handling to labs across the world. Focused on improving human living conditions, Eppendorf OEM manufactures solutions fitting its customer's needs, leveraging our broad experience of providing the highest quality life science tools. Eppendorf OEM customers have come to rely on our quality and expertise. When every sample matters, choose Eppendorf OEM.

Equitech-Bio, Inc.

Booth: 4417

equitech-bio.com

Equitech-Bio, Inc.

Equitech-Bio, is a major manufacturer of high-quality animal serum, plasma, albumins, IgG, antibodies, and antisera. We supply our products to pharmaceutical, diagnostic and research labs both nationally and globally. We also have a broad collection network to acquire human serum and plasma, as well as clinical samples and bulk disease state materials. Our R & D Laboratory is continually working on new products, and production methods to improve the quality and diversity of our product line.

EUROIMMUN US

Booth: 3625

euroimmunus.com

EUROIMMUN is a global leader in autoimmunity, infectious serology, allergy and molecular diagnostics. The company's global success is attributed to its dedication of delivering the highest quality products matched with unsurpassed scientific and technical support. As of December 2017, EUROIMMUN became a member of the PerkinElmer family, combining two innovative, results-driven companies with a shared mission of improving global health.

Eurotrol, Inc.

Booth: 1323

eurotrol.com

Eurotrol provides quality control materials with specialized formulations for critical care, laboratories and point-of-care sites in hospitals, clinics, proficiency testing providers, standardization bodies and instrument manufacturers (OEM). Our menu includes daily QC, calibration verification materials and standards. CueSee online, a data submission service providing statistical analysis, peer comparison and graphical reports, is complementary. Eurotrol supplies products and services worldwide.

Evergreen / Caplugs

Booth: 3527

evergreensci.com

Evergreen, a product line by Caplugs, is a market leading provider of plastic laboratory supplies, specializing in niche products that serve key industries including clinical chemistry, life sciences, and microbiology. In business for 40+ years, Evergreen utilizes injection molding manufacturing processes to produce an extensive catalog of tubes, vials, specimen containers, microplates & trays. Evergreen is a valued supplier known for high quality products and superior customer service.

Evik Diagnostic Innovations, Inc

Booth: 3275

evikdiadnostics.com

EVIK[™] Diagnostics develops customized Ab/Ag or nucleic assay reagents for dispensing and lyophilization. We perform high-volume production of assay lyophilized beads branded as DxSpheres[™]. DxSpheres are precise-durable spheres, each originated from a few uL drops of liquid reagent mix. EVIK helps assay developers solve the common challenge of reagent stability by incorporating reagent(s) into stable lyophilized beads that are versatile for use in micro-fluidic cartridges or other custom devices.

Excel Scientific, Inc.

Booth: 2169

excelscientific.com

Excel Scientific specializes in microplate sealing films as well as custom film, foil and laminate constructions. We are excited to introduce our new brand highlighting our expanding capabilities in tailored solutions.

Exonbio LLC.

Booth: 4339

exonbio.com

Exonbio is a leading recombinant protein and antibody CRO. Exonbio's novel proprietary Single Plasma cell INterrogation (SPIN®) technology is capable of developing monoclonal antibodies with broad epitope coverage and high affinity. Thus, has made the technology perfect for therapeutic and diagnostic antibody development.

EzDiatech, Inc.

Booth: 4139

ezdiatech.com

We have developed an innovative POCT system. Our technologies (the brand name is called "VEUS") are based on both a novel rodshaped magnetic particle and a new imaging system showing very high sensitive fluorescent signal detection and excellent signal to noise ratio.

Fapon Biotech Inc.

Booth: 3244

en.faponbiotech.com



Fapon Biotech Inc. was founded in 2001. Guided by the mission of "Empowering Timely, Accurate and Affordable Diagnosis for all", the company focuses on the future needs and trends of biotechnology developments and provides global diagnostic companies with highperformance IVD reagent raw materials, such as antigens, antibodies, and enzymes, as well as one-stop solutions with instrument and reagent services. Over 1300 industrial-grade materials such as antibodies, antigens and enzymes were independently developed and launched, being widely applied in Rapid Test, ELISA, CLIA, CMIA, Biochemistry, Molecular Diagnostics, NGS, etc. One-stop solutions providing open instrument platforms and reagents were also introduced based on the in-depth understanding of industry trends to satisfy customers' needs in different application scenarios. Nowadays, the company has over 1000 partners around the world.

Fidelis Research Ltd

Booth: 4817

fidelis-research.com

Fully custom offerings that meet your needs for biospecimen collections, processing, preparation and shipping. Fidelis is specialized in the procurement of high-quality human biological specimens and value-adding ancillary services. We support researchers globally by collecting and processing a broad range of disease-state and healthy control samples accompanied by comprehensive annotated data. Our goal is to accelerate research and innovation that help our partner's translational science.

First Business Bank

Booth: 1964

firstbusiness.bank

First Business Equipment Finance is part of a Banking Organization that operates as a direct lender in all 50 states. We provide a wide range of cost effective Financing Programs for Laboratories and Healthcare professionals seeking to acquire a variety of equipment types. We work hard for our customers and Vendor Partners every day. Our Business is earned one relationship at a time.

Fitzgerald Industries International

Booth: 4327

fitzgerald-fii.com

Fitzgerald is a manufacturer and supplier of primary antibodies, secondary antibodies, recombinant and native proteins, ELISA kits, Serum and Plasma, and many other biological reagents. We pride ourselves in our hands-on approach to customer service and our highly reliable technical support in a broad range of research areas such as infectious disease, neuroscience, cancer, heart disease, immunology, and cell biology to name a few.

Flow Alliance

Booth: 4440

flowalliance.com

Flow alliance is a strong partner for microfluidic projects worldwide. You can rely on us for smart polymer and hybrid microfluidic technologies & volume manufacturing for your business success. We cover the full flow of polymer microfluidic consumables, from idea to high volume manufacturing. We specialize in: microfluidics, lab-on-achip, design, process development, tooling, prototyping, validation samples, injection molding, high volume manufacturing.

Flow Robotics

Booth: 1158

flow-robotics.com

Flow Robotics is a Danish company specializing in liquid handling automation robots. We believe that technology should adjust to processes and not the other way around – this is why, we have designed our robot flowbot[™] ONE to adapt to your lab and workflows. Flowbot[™] ONE is a plug and play solution with high precision and is developed for immediate adjustment. In fact, with flowbot[™] ONE you can start automating your liquid handling on the day of delivery. Flow Robotics – Liquid handling made easy.

FluxErgy

Booth: 4764

FluxErgy.com

Fluxergy develops platforms, assays, and consumables with multimodal technology which bring a variety of lab tests to Pointof-Care. We are actively developing point-of-use single and panel molecular, immunochemistry, chemistry, and cytometry-based assays for use in Human Diagnostics, Animal Health, Food Safety, Environmental, and Forensics.

Fortis Life Sciences

Booth: 3739

fortislife.com

Fortis Life Sciences offers word-class reagents, tools, materials, and custom services with a best-in-class customer experience for our customers in: **Diagnostic Manufacturing**: With unmatched expertise in molecular diagnostics, antigen, and serologic testing, we offer high-quality reagents and end-to-end services for assay development and manufacturing scale-up. **Drug Discovery & Research**: We have a diverse portfolio of products and services supporting our customers in academic & pharmaceutical research. **Commercial Assay Development**: We are a trusted supplier, supporting customers in specific assay development projects across a breadth of application areas with a particular focus on ELISA-based assays, Multiplexed IHC, Flow Cytometry, and Lateral Flow As.

Freudenberg Medical

Booth: 1353

freudenbergmedical.com/en

FUJIFILM Healthcare Americas Corporation

Booth: 3634

fujifilm.com/products/medical

For the over 80 years FUJIFILM has continually invested in R&D resulting in world-class technologies. In the IVD Business, we are proud to provide accurate & reliable Point-of-Care Testing. Recently joined FUJIFILM Group, as a provider of clinical chemistry reagents and OEM partnership, FUJIFILM Wako Diagnostics offers unique, reliable IVD assays and innovative instrumentation. Featured assays: Complement Activity (CH50), Non-Esterified Fatty Acid (NEFA), and HCC Biomarkers (AFP-L3 and DCP).

FUSION BIOTEC, Inc.

Booth: 106

fusion-biotec.com

Fusion Biotec brings together art, science and engineering to create world class medical devices. We are a contract engineering firm with a core competence in diagnostics. We provide best practices in the medical industry to the designs that will drive your commercial success. The founders have decades of experience providing medical device development services and have come together to redefine how projects are conceived and commercialized.

Future Diagnostics Solutions B.V.

Booth: 2371

future-diagnostics.com



We, at Future Diagnostics, are laboratory professionals that invent, create and validate in-vitro diagnostic tests and products. A service provider and a development partner to biotech companies in the global IVD medical device market. Our team of experienced professionals has been doing this for clients around the world for 25 years. Whether you need highly specialized knowledge or manpower to bring your concept to market, we are your trusted independent partner for the development of many different types of IVD immunoassays, with different technologies, either manually or automated. The immunoassays we develop can be colorimetric (ELISA, EIA), fluorescent, chemiluminescent (CLIA), turbidimetric, a multiplex micro-array or point of care. Apart from developing complete IVD immunoassays, we also offer verification & validation, analytical performance services, micro-array spotting, lyophilization or antibody/antigen conjugations.

GA Generic Assays GmbH

Booth: 136

FORTIS

genericassays.com

GA Generic Assays develops, manufactures, distributes invitro diagnostic assays for systemic and organ specific autoimmune diseases, like rheumatic, neurologic, vascular, hepatic, renal and gastrointestinal diseases. These tests include cell based IFA, tissue sections, Dots, ELISA and rapid tests. We are the inventor and patent holder of CytoBead® assays, a one step diagnostic combining immunofluorescence for screening and microparticle based multiplex assay for differentiation and confirmation.

GD Medical Inc

Booth: 5120

gdmedical.com

GenBody America

Booth: 552

genbodyamerica.com

GenBody America manufactures and sells GenBody's visually readable anterior nasal swab COVID-19 antigen test kits to point of care providers across the US. GenBody's COVID-19 antigen test uses the best of GenBody's Korean testing technology. With over 20 years combined experience in the diagnostic industry and through vast bionetworks between several key universities, and hospitals. The factory has been funded in part by the NIH Rapid Acceleration of Diagnostics (RADx) initiative.

Gener8

Booth: 1881

gener8.net

Gener8 offers complete engineering services from product development through manufacturing and focuses on commercializing complex instruments, software, and consumables.

Genesystem Co., Ltd.

Booth: 1258

genesystem.co.kr/eng/

Genesystem, as an expert of biochip-based multiplex POCT technology, aims to improve the quality of human life for healthier societies. Our molecular diagnostic systems can be applied to various types of multiplex point-of-care testing such as in-vitro diagnostic, veterinary diagnostics, food safety and authenticity tests. As a research institute spin-off company and Presidential prize awarded company, we will make every effort to be the leader of molecular diagnostics platform industry.

GeneTex, Inc.

Booth: 1455

genetex.com

As a multinational antibody manufacturer, GeneTex's primary goal is to provide bioscience researchers with thoroughly validated reagents to accelerate their discovery. GeneTex is proud to offer the highest quality antibody reagents supported by extensive research, development, and validation. We are committed to the highest standards of product performance.

Genetic Tools, LLC

Booth: 1458

genetictoolsllc.com

Genolution

Booth: 4813

genolution.co.kr

Established in 2006, Genolution Inc. has been developing faster, more affordable, and higher through-put nucleic acid extraction platforms. In-vitro Diagnostics, Nextractor® nucleic acid extraction instrument, DNA, RNA Extraction Kit, COVID-19

GenomeWeb LLC

Booth: 4053

360Dx.com

GenomeWeb, an independent online news organization based in New York, publishes 360Dx, a real-time news service for the IVD and clinical lab industries. Our dedicated team of journalists aggressively pursues news about companies, organizations, and trends in the clinical diagnostics market. We post original content throughout the day that is not available from any other news source.

GenPrime Inc.

Booth: 4303

genprime.com

GenPrime is dedicated to improving the accuracy and efficiency of Point-of-Care diagnostic testing to help increase patient safety while reducing cost. Our flexible Point-of-Care Test Reader uses a novel image analysis algorithm that allows clinicians to quickly obtain accurate, non-subjective results in electronic format for data sharing and archiving. The Point-of-Care Test Reader is compatible with nearly any lateral flow testing device. Stored data can be integrated with LIM and EMR systems.

Genrui Biotech Inc.

Booth: 838

genrui-bio.com

Genrui, established in 2004, is a professional Chinese company specialized in IVD field including Hematology/Chemistry/Electrolyte/ Specific protein/Urine/POCT Analyzers and Reagents. ISO9001/ ISO13485 qualified and all products with CE mark.

GenScript USA Inc.

Booth: 3253 genscript.com



GenScript is a global leader of cutting-edge technologies, unparalleled products, and renowned custom services. Our extensive products portfolio ranges from validated antibodies, stable cell lines, surface marker-based cell separation, protein purification resins, to PCR, gene cloning editing reagents, and kits.

GenSure

Booth: 1659

gensbio.com

GenSure Biotech Inc., is a high-tech company established in 2016. It has served the global Rapid Testing Devices market extensively with its COVID-19 Rapid Test Kits. We, now with presence in Beijing, Shanghai and Shijiazhuang, China, have expanded in capacity, size, and product range and risen to be a Top-10 exporter and OEM manufacturer of COVID-9 Rapid Test Kits, boasting most POCT product lines in China.

Gentian USA Inc

Booth: 4421

gentian

gentian.com

Gentian's goal is to increase efficiency and decrease costs associated with human and veterinary diagnostic testing in areas of kidney, infectious, inflammatory, and cardiovascular diseases. In combining 20+ years of industry experience with proprietary technologies, Gentian has established itself as a leader in Particle-Enhanced Turbidimetric Immunoassay (PETIA) development. The current product portfolio includes cystatin C (510(k)-cleared/CE marked), plasma and serum calprotectin (CE marked/US Research Use Only), canine CRP and fecal calprotectin assays. Gentian also welcomes opportunities for collaboration with OEMs. Gentian products can be used without additional investment in instrumentation because assays are designed for use on all major clinical chemistry analyzers. Production, R&D, marketing and distribution of immunoassays are performed at our headquarters in Norway and are supported globally by subsidiaries in the US and Sweden and a representative office in China.

Gerresheimer Peachtree City (USA), L.P.

Booth: 4837

gerresheimer.com

Gerresheimer Medical Systems is an international acting product development, industrialization and contract manufacturing partner for customized laboratory disposables, point-of-care tests and medical products. Our service range includes product and process development, engineering, moldmaking, automation engineering, small and large scale production according to FDA/GMP (cleanroom), product refinement, assembly and packaging. We offer production sites in Europe, USA and Asia.

JOIN THE CONVERSATION Follow AACC @_AACC on Twitter and use the hashtag #2022AACC to join the conversation.



GeSiM mbH

Booth: 3440

gesim-bioinstruments-microfluidics.com

GeSiM is a German bioinstrumentation company making instruments for micropipetting/ microarraying as well as 3D bioprinters for regenerative medicine. Customized microfluidic devices and tools for biosynthesis completes the portfolio. The microarrayer Nano-Plotter is in worldwide use to manufacture biochips and diagnostic test substrates. The instrument is for flexible configuration with one up to 16 robust piezoelectric tips and can be extended with QC camera systems and climatization.

Getein Biotech, Inc.

Booth: 1752

bio-gp.com.cn

Getein Biotech, Inc. is a Nanjing headquartered and globally operated in-vitro diagnostic company, specializing in analytical medical devices, point-of-care testing kits, clinical chemistry reagents, and raw materials for more than 15 years. Our mission to "pursue excellence and deliver health" means a commitment to keep patients' wellbeing in mind.

Gilead Sciences

Booth: 1126

Gilson, Inc.

Booth: 4636

gilson.com

The Gilson brand is synonymous with high-quality automated liquid handling as well as manual liquid handling instruments. From the trusted, adjustable-volume Gilson PIPETMAN® to dependable OEM XYZ automation and pump systems, Gilson delivers reliable liquid handling. Automate your microplate assay preparation with Gilson's latest benchtop liquid handling instrumentation including the compact, innovative PIPETMAX® automated pipetting system.

Globe Scientific Inc.

Booth: 3667

globescientific.com

Globe Scientific is a leading producer of laboratory plasticware, glassware & scientific equipment. Our products are sold through distributors worldwide & are used in the Research, Clinical, Industrial & Specialty markets. Some of our new products include: analyzer cuvettes & sample cups for popular new instruments, microscope slides for printers, outstanding line of pipette tips & an expanded line of tube racks, reusable plasticware & more! Globe also provides private label & OEM products.

Glory Hill Canada Inc.

Booth: 1668

gloryhill.ca



Glory hill Canada inc. is a Montreal- based Canadian

medical high-tech company specializing in workflow and supplier chain management system for medical institutions. Our whole process solution platform offer seamless, end-to-end implementation of our software as well as our most advanced storage and sorting hardware for pathology laboratories and hospitals.

Gold Standard Diagnostics

Booth: 4426

gsdx.us



At Gold Standard Diagnostics, your lab will find DIAGNOSTICS comprehensive diagnostic solutions to improve efficiency and minimize costs, along with outstanding customer service. Our extensive menu includes assays for autoimmune, infectious disease, endocrinology, and more while our suite of instruments includes automation for immunoblot, ELISA, and agglutination testing. Let us help you bring send-out tests in house, optimize testing workflow, improve test results and simplify your laboratory experience.

Golden West Biologicals, Inc.

Booth: 2175

goldenwestbio.com



GWB offers an array of biological products that are critical components for the development and manufacture of immunoassays. Products include processed human sera matrices, highly purified protein fractions, disease state plasmas, antigens and antibodies. GWB has also developed the Mass Spect Gold® product line to address the need for ultrasensitive testing and matrix-effect free base material for calibrators and controls. Come visit us at Booth #2175!

Greenwoods Equipment Finance

Booth: 4461

greenwoodsequipmentfinance.com

Medical Equipment Financing - working with manufacturers and distributors to help hospitals, clinics, medical practices and laboratories acquire the equipment they need today.

Greiner Bio-One North America, Inc.

Booth: 2848

gbo.com

Greiner Bio-One is a market leader in biotechnology, healthcare, and pharmaceutical including products for blood collection and specimen collection. Our blood collection systems & urine collection systems are sold in over 100 countries.

Grenova, Inc.

Booth: 2163



grenovasolutions.com

Grenova[™] is an innovative company that is revolutionizing lab consumables through high-quality waste reduction solutions. Our mission is to lower costs in the laboratory industry and reduce biohazard waste output by delivering groundbreaking approaches in dealing with plastic consumables. TipNovus[™] is a benchtop, high-throughput device that enables labs to wash and sterilize contaminated pipette tips in large quantities for reuse, cutting associated consumable costs by up to 90%.

Grifols

Booth: 2453

diagnostic.grifols.com

Quality care improves life for everyone. Our mission to improve the health and well-being of people around the world is achieved by thinking beyond the box to advance transfusion medicine. Challenging the status quo with high-quality, automated, and sensitive testing solutions that drive laboratory productivity. Designing solutions and services that empower the highest standards of care, enabling our customers to spend time where it's needed most — safely matching patients and donors.

Grifols Bio Supplies

Booth: 3653

grifols.com

Grifols is a global healthcare company committed to improving people's health and well-being. Our more than 23,000 employees in over 30 countries and regions develop, produce, and market plasmaderived medicines as well as innovative biotech and diagnostic solutions in more than 110 countries. Our Bio Supplies business is a leader in human biological materials, as is its partner Access Biologicals. Chiron is a CDMO manufacturing GMP recombinant proteins for diagnostic and pharma companies.

Group K Diagnostics

Booth: 2064

groupkdiagnostics.com

Group K Diagnostics is focused on revolutionizing the laboratory diagnostics industry. Our point-of-care paper microfluidic device, the KromaHealth Kit provides nearly instant and accurate results with minimal effort in the physician's office or in the security of a patient's own home.

Guangzhou HEAS BioTech Co., Ltd

Booth: 1768

heasbio.com

Guangzhou HEAS BioTech Co., Ltd. is a professional Developer and manufacturer which is focus on molecular POCT technology. With over 8 years explore, we have developed 2 different POCT systems (GeneV POCT system and Matrix Plus system) for the overseas market. And in response to the call of the WHO, we developed new types diagnosis kits to against the HPV. HEAS BioTech already have a over 150 employees team to help the worldwide people have the ability to control their health.

Guangzhou Improve Medical Instruments Co., Ltd.

Booth: 1845

improve-med.com

Improve Medical, provides relevant products and services for specimen processing, laboratory automation and COVID-19 product line. The group companies are ISO certified and run overall quality management following international mainstream QMS, received CE mark and MDSAP certified. Gel & Clot Activated Tube and Blood Collection Needles are FDA cleared.

Guangzhou Labsim Biotech Co., Ltd.

Booth: 1467

labsim-ivd.com

Specializing in medical testing equipment and relying on professional R&D team and solid independent innovation capability, we have obtained over 120 national patent certificates, ISO 13485, CE and FDA, and comply with MDR requirements, the latest EU regulations. With an annual production capacity of over 25,000 sets, we have various production lines for immunofluorescence, colloidal gold, chemiluminescence and pathology. Over 100,000 instruments have gone into more than 20 countries.

Guangzhou Pluslife Biotech Co., Ltd.

Booth: 3760

pluslife.com

Guangzhou Pluslife Biotech Co., Ltd. established in Guangzhou, China in 2017. With our R&D team that combines experienced and talented researching and developing personnel that more than 60% of them are certificated Ph.Ds or Masters, our team satisfies the needs of applying cutting-edge genetic technologies to develop an independent and innovative molecular POCT diagnostic system that provides complete and economic solutions to our users.

Haemonetics Corporation

Booth: 3045 teg.haemonetics.com

HAEMONETICS*

HAMILTON

Our TEG® hemostasis analyzer systems deliver fast, comprehensive hemostasis information where and when you need it to help guide treatment decisions, improve resuscitation, and drive more efficient use of blood products. TEG systems provide a unique and more complete picture of hemostasis to facilitate a better understanding of each patient's risk of hemorrhage or thrombosis. The TEG 6s analyzer has a small footprint, robust quality control processes, vibration resistance, and a simple-to-use cartridge system to be readily deployed in laboratory or other care settings. The TEG Manager® software allows secure, real-time remote access to patient results and can help simplify interpretation and standardize application of TEG results per your institution's guidelines. Our experienced clinical and other support teams help hospitals realize the full value of their investment in the technology and drive a more standardized approach to better hemostasis management.

Hamilton Company

Booth: 3308

hamiltoncompany.com

Hamilton Company specializes in the development and manufacturing of, automated liquid handling workstations and OEM solutions. Hamilton offers fully automated solutions for sample preparation, drugs of abuse testing, toxicology, and more.

Hangzhou Aichek Medical Technology CO., LTD.

Booth: 441

aichek.com

Hangzhou Aichek Medical Technology Co., Ltd. was founded in 2012 with its former company name Hangzhou Deangel Biological Engineering Co., Ltd. The company was born for RAPID TEST KITS and continuing its exportation to US, Europe and other areas. In year 2021, the company started its second life with brand new name "Aichek". The business scope covers integrated whole industrial chain with Lateral Flow Platform, Chemiluminescence Platform and related semi-finished products.

Hangzhou Allsheng Instruments Co., Ltd.

Booth: 3650

allsheng.com

Allsheng Instruments, manufacturer in molecular biology since 2006, with 150 employees and 35 engineers in R & D Center, manufacturing size: 13,000 M3, main market: Japan, Europe & North America. Product Category Sample preparation (Homogenizer, Nucleic acid purification system) Molecular Biology Instruments (Micro-spectrophotometer, microplate Reader, FISH Hybridizer) General Lab Instruments (Block heater, centrifuge, shakers) Our goal: to be the quality first and long lasting Chinese brand.

Hangzhou Bioeast Biotech Co.,Ltd.

Booth: 440

bioeast.com

Headquartered in Hangzhou, "Heaven on Earth", Hub of E-commerce and Life science. Bioeast, named Biomedical Raw Materials R&D Center of Hangzhou. We are born to energize the global biomedical and life science industry by 4 product lines: Bioactive Materials, Nanometer Microspheres, Chromatographic Products and Integrated Solutions. With ISO 13485 quality management system, we are offering top standard Magnetic Beads, Fluoresence Microspheres, Latex Microspheres, Antigens, Antibodies and Enzymes.

Hangzhou Bioer Technology Co., Ltd.

Booth: 4051

bioer.com.cn

Hangzhou Bioer Technology Co., LTD is a molecular detection supplier based on a series of products and services. Bioer has been focusing on the PCR field for more than 25 years. Bioer Technology has developed into a world-famous PCR industrial base, providing customers with a full set of solutions in the field of life science research and application, including instruments, reagents, consumables, etc.

Hangzhou Biotest Biotech Co., Ltd

Booth: 1850

biotests.com.cn

Hangzhou Biotest Biotech Co., Ltd. is an upcoming IVD manufacturer of Rapid Tests. Founded by Healthcare Industry professionals, the senior management comprises of astute professionals of more than ten years' high performance senior level experience in R&D, Sales & Marketing, Manufacturing & Operations with professional expertise gained in renowned multinational organizations.

Hangzhou Clongene Biotech Co., Ltd.

Booth: 963

en.clongene.com

Hangzhou Clongene Biotech Co., Ltd. is a national high-tech enterprise specializing in the R&D, production and sales of biological raw materials, IVD reagents and instruments. Clongene providing products and services to major domestic IVD reagent manufacturers and scientific research institutions. The IVD reagents developed by Clongene include CGIA, FIA, CLIA, and PCR detection reagents. The products were sold well in more than 100 countries and regions around the world.

Hangzhou Genesis Biodetection & Biocontrol Co., Ltd.

Booth: 303

genesis-ivd.com

Hangzhou Genesis Biodetection and Biocontrol Co., Ltd established in 2002, as a manufacturer of in-vitro diagnostic device, has been specialized in the research, development and manufacture of rapid diagnostic test kits, microbiology reagents and other relevant products. We dedicated in US market with Sampling & Transport system FDA approved as well as the OEM & ODM service.

Hardy Diagnostics

Booth: 5022

hardydiagnostics.com

Hardy Diagnostics manufactures over 3,500 different products used in the microbiology laboratory. The company is licensed by the FDA as an in vitro Medical Device Manufacturer and ISO 13485 Certified. There are two main manufacturing facilities: Santa Maria and Springboro, Ohio.

Harro Höfliger Verpackungsmaschinen GmbH

Booth: 749

hoefliger.com

Harro Höfliger specializes in the development of customer-oriented process and production solutions for pharmaceutical and medical applications as well as market-oriented consumer products. In addition to innovative machine platforms and packaging machines, customized turnkey system solutions for product assembly, processing of web materials, as well as dosing and inhalation technology are the company's core expertise.

hc1

Booth: 203

hc1.com

hc1 is the precision health leader in uncovering unmet patient needs through data analytics and clinical workflow solutions. We connect patient health data sources from various silos in health IT to uncover signals across patient populations and cohorts that inform individual patient care decisions. By organizing volumes of live data, hc1 delivers easily adoptable, scalable solutions on two robust platforms that ensure the right patient gets the right test and the right prescription.

Healgen Scientific LLC

Booth: 1648

healgen.com

Healgen Scientific, a wholly owned subsidiary of Zhejiang Orient Gene Biotech Co., Ltd, develops and manufactures in-vitro diagnostic products. Our portfolio spans multiple testing categories and analytes to meet various clinical and laboratory needs. Testing platforms include rapid point of care testing, molecular diagnostics, and flow cytometry. Since 2007, we have strived to develop devices that exceed industry standards.

Hefei Huana Biomedical Technology Co., Ltd

Booth: 1064

Helena Laboratories Corporation

Booth: 818

helena.com



Helena is a premier developer of clinical electrophoresis and POC test systems. New SPIFE Touch, ESH Touch and QuickScan Touch offer the broadest menu and highest throughput, joining the fully automated SPIFE 4000 and V8 CE to handle electrophoresis for any size lab. The addition of the new Myeloma Tracking software has revolutionized the automated tracking of all results for the myeloma patient. POC includes Abrazo, Actalyke ACT heparin monitoring and Plateletworks platelet function screen.

Helmer Scientific

Booth: 3621

helmerinc.com

Helmer Scientific offers GX Solutions, the first professional medicalgrade refrigerators. Learn how they combine temperature, noise and energy management to deliver optimized control. Cold storage solutions: medical-grade refrigerators and freezers.

HemoSonics, LLC

Booth: 1834

hemosonics.com

HemoSonics is revolutionizing point-of-care bleeding management with its Quantra® Hemostasis Analyzer - a novel, closed-cartridge viscoelastic monitoring system which delivers rapid, precise, easy to interpret coagulation results for informed treatment decisions. HemoSonics is a Stago Group company. Stago is a leader in hemostasis and thrombosis. For more information, visit: hemosonics.com and stago.com.

Henan IVD Biotechnology Co., Ltd

Booth: 3662

ivdhn.com

High Technology, Inc.

Booth: 2057

htidiagnostics.com

High Technology, Inc. is a USA manufacturer of IVD reagents and laboratory instruments. Our focus is to offer turnkey IVD product solutions for clinical diagnostic laboratories, providing international medical organizations with the world's most effective and affordable medical equipment, reagents, and consumables. Established in Massachusetts in 1997, Today HTI has 5 international subsidiaries and is represented in over 45 countries across the world.

Hipro Biotechnology Co., Ltd

Booth: 4045

hipro.us

Hipro Biotechnology Co., Ltd. is a company focused on R&D, manufacturing, and OEM services related to IVD products. Our primary products (CE and ISO 13485 approved) include: A POCT Nephelometric Immunoassay Analyzer, able to simultaneously test 4 channels; and test kits which can return results as quickly as 1 minute. Some available tests include: HsCRP, HbA1c, HCY, MALB, D-Dimer, ASO, RF, H-Fabp, PCT, etc.

HMD Biomedical Inc.

Booth: 202

hmdbio.com



Since 2000, HMD BioMedical Inc. is devoted to the development of medical device products, such as blood glucose monitoring system from professional use (POCT) to home-use (SMBG). HMD's medical device quality assurance system was rigorously reviewed and certified by FDA / CAP/ CE / MDSAP/ GMP. We are looking for long-term distributing partner. Also, OEM/ODM/Private labeling services are available. Welcome to contact us Email: sales@hmdbio.com; Whatapp:+886939510096

HNPM Corporation

Booth: 648

hnpm-corp.com

precise pumps - smart solutions. HNPM Corporation distributes dosing pumps for liquids: dosing volumes from 0.25 μ l, volume flows from 1 μ l/h to 1152 ml/min. Applications: chemical and pharmaceutical production, laboratory and analytical technology, such as sample preparation for the determination of pathogens. Ready-to-use dosing systems are offered for analysis and R&D, like LiquiDoS. Our team is focused in supporting you with real time technical and sales support.

Hochuen International Corp

Booth: 1641

hochuen-med.com

Hochuen is one of the leading OEM/ODM manufacturers of medical disposables and wearables. We are specialized in microfluidics, precision die-cutting, lamination, injection molding, LSR, blister packing, plastic bonding, CNC, laser machining, laser welding, printing, packaging, soft good manufacturing, wearable devices and electronic accessories manufacturing. Hochuen is FDA registered and ISO 13485 certified. We are based in California with factories in Malaysia and China.

Hologic, Inc.

Booth: 607

hologic.com

At Hologic, we enable people to live healthier lives everywhere, every day. The Diagnostic Solutions division delivers on this commitment by developing innovative cytology and molecular testing. Our Panther® instrumentation and Aptima® and Panther Fusion® assays are rooted in science and driven by technology, helping to guide patient care and enable earlier detection. With our expansive menu you can consolidate your molecular testing today and meet your lab's growing needs tomorrow. The Hologic ThinPrep® portfolio is a global leader in cytology and our dedication to innovation has never been stronger. We are focused on empowering labs with new diagnostic testing solutions designed to deliver life-changing diagnostic detection and help maximize laboratory efficiency.

Hopkins Medtech Compliance

Booth: 4753

HopkinsMedTech.com

The Hopkins MedTech Compliance helps medical device companies rapidly access the industry's best consultants, contractors, and candidates. Our resources assist in every stage of the product lifecycle, from clinical development to commercialization, with a focus in Quality Assurance, Regulatory Affairs, and Clinical Operations. HMC provides assistance in applying for EUA, premarket notice 510K by FDA, CE mark by European Commission and MDR.

HORIBA Medical

Booth: 2273

horiba.com/us/en/medical

HORIBA Medical is part of HORIBA, Ltd. headquartered in Kyoto, Japan. Founded in Kyoto in 1945 by Dr. Masao Horiba, we have become experts at measuring and analyzing liquids, solids and gases. HORIBA Medical manufactures and distributes hematology, chemistry and hemostasis systems under the ABX Micros, ABX Pentra and Yumizen brand names; these analyzers provide high quality patient results on the first run. Our markets include physician office laboratories, hospital laboratories, reference laboratories and veterinary laboratories worldwide. HORIBA Medical employs over 1,200 employees, with production centers located in Japan, Brazil, China, France and India, and R&D centers in the U.S., Japan and France. HORIBA Medical also collaborates with several companies within the IVD industry by providing our products as OEM solutions. HORIBA Medical has over 100 distribution partners on all five continents, and 30,000 laboratories worldwide use our products.

HORIZON Lab Systems, LLC

Booth: 1974

horizonlims.com

HORIZON Lab Systems, LLC (formerly known as ChemWare, LLC), a Raleigh, NC based software firm and developer of HORIZON LIS/ LIMS, a Laboratory Information Management System (LIS/LIMS) and laboratory automation product. HORIZON is an enterprise-wide LIS/ LIMS for managing the analytical and administrative work of drug testing, toxicology, public health and clinical/diganostic laboratories. The system is fully HL7, SAMHSA, CAP/CLIA, and HIPAA/HITECH compliant.

Hotgen Health Inc.

Booth: 860

hotgen.com.cn

Beijing Hotgen Biotech Co.,Ltd was established in 2005 and located in Biomedical Base of Zhongguancun High-Tech Park in Beijing. Specializing in in-vitro diagnostics (IVD), point-of-care testing (POCT) and biodefense products. Beijing Hotgen is one of the national top 100 rapidly expansive high-tech companies and one of the top 100 fastest growing companies in Zhongguancun Park. We obtained National Award for Technological Invention in 2015, and Chinese Medical Science Award in 2014.

HUMAN Gesellschaft fuer Biochemica und Diagnostica mbH

Booth: 3355

human.de

HORIBA

HUMAN's success is based on three pillars: A comprehensive portfolio of IVD products with German quality standards, worldwide service, support and supply and a culture of partnership with our distribution partners in more than 160 countries.

Humasis Co., Ltd.

Booth: 1967

humasis.com

HUMASIS strives to develop, manufacture, and market IVD for the detection of cardiac marker, fertility hormone, infectious disease, tumor marker, and cotinine in rapid tests for home and laboratory use. New quantitative POCTs including h-FABP, D-dimer, hs-CRP, G6PD, and Vitamin-D are regularly introduced to cover the constantly expanding range of applications. HUMASIS has reached more than 45 countries worldwide and mainly targeting the US market to become a global company.

Hycor Biomedical

Booth: 2345

hycorbiomedical.com

At HYCOR, we believe that people with an allergy improve their quality of life when they know exactly what is causing their symptoms. Defining the underlying allergens is key! We empower physicians, laboratories, and patients with accurate allergy test results from a new standard of assays designed to limit the impact of interference. HYCOR allergy testing products are ideal for mid to high-volume laboratories that process routine allergy tests regularly.

hycor

HyTest Ltd

Booth: 922

hytest.fi

Fyrest: Since 1994, we've developed & supplied immunological reagents for the IVD industry. We provide products for several clinical areas and are a leading provider of reagents for cTnI immunoassays, as well as for infectious diseases like COVID-19.

Hzymes Biotechnology Co., Ltd.

Booth: 333

hzymes.com

Established in 2015,WUHAN HZYMES BIOTECHNOLOGY CO.,LTD. is a high-tech enterprise specializing in biomedicine, R&D,production and application of core materials of in vitro diagnosis, and technical services. It has five R&D and production centers. Hzymes technical platforms enzyme mining & characterization, enzyme molecule optimization &modification, high-throughput screening of enzyme genes, organic synthesis, synthetic biology, and antigen-antibody R&D and production.

I.W. Tremont

Booth: 123

iwtremont.com

Plasma separation media, glass microfiber, cellulose papers, membrane, absorbent, wicking and conjugate pad, porous and nonporous substrates suitable for coating, laminating and saturation in cross or lateral flow assays. 40 years in the analytical and diagnostic specialty materials market. USA facilities are ISO9001:20015 registered and GMP compliant. Standard materials available in sheets or rolls/reels. Custom converting and development of proprietary formulations.

iAssay, Inc.

Booth: 564

iAssay.net

iAssay® has developed patented Cloud connected, batterypowered, handheld/small benchtop Point-of-Care Test (POCT) clinical diagnostics devices. Assay agnostic, multi-tech/format POCT cartridges from hundreds of manufacturers are compatible with iAssay® devices. iAssay® SimpleCloud™ Cloud, raw data, time/date stamp, & results are available worldwide via internet portals. Cloud is available to third parties. Interoperability! See a demo of the most unique POCT/Health IT System in the world.



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IBL-America

Booth: 1652

IBL-America.com

Since 1997 IBL-America has been an importer and distributor of ELISA, RIA and Chemiluminescent assays for the clinical and research marketplaces. In addition, we have thousands of antibodies and proteins available for researchers and manufacturing companies. We supply products for the following fields: Autoimmune, Bone Metabolism, Brain Research, Diabetes, Endocrinology, Gastroenterology, Infectious Disease, Neuroscience, Oncology, and Research Drug Monitoring.

ICA Corporation

Booth: 1644

icacorp.com

Employee-owned contract manufacturer providing close tolerance multi-axis machined components and assemblies to leading life science OEMs. Capabilities include close tolerance CNC milling and turning, precision sheet metal fabrication, laser cutting, chassis and custom enclosures, mechanical/electro-mechanical assemblies. Employee owned, 90,000 square foot facility. ISO 9001 certified and ITAR registered.

Icosagen Cell Factory

Booth: 3144

icosagen.com

Icosagen is a research-driven contract research, development and manufacturing company for diagnostic, biopharmaceutical and biotechnology industry. We offer hundreds of off-the-shelf diagnostic antibodies and antigens, custom-tailored services on antibody development, recombinant protein production and stable CHO cell line development. We are a trusted European biotechnology company with more than 20 years of supply experience. Icosagen is ISO9001:2015 certified and follows GLP guidelines.

IDS Co, LTD

Booth: 1131

idsvirtual.com

IDS produces high-quality Clinical Laboratory Automation products for production line systems and customized offerings, with integrated development and automated manufacturing. This allows us to provide valuable and unique solutions to medical institutions throughout the world. IDS remains (30+ years) solely focused on clinical sample management in the testing process. We take great responsibility due to our market leadership role in the field of automating clinical sample management.

iLine Microsystems SL

Booth: 1343

ilinemicrosystems.com

iLine Microsystems designs and manufactures innovative Point of Care medical devices on the hemostasis field exploiting the advantages of both microfluidics and Lab-on-a-Chip technological concepts under the company's proprietary core technology. The user friendly microINR System, flagship of the company, attains the most stringent quality standards for anti-vitamin K OAT monitoring (INR).

Immundiagnostik AG

Booth: 3239

immundiagnostik.com

Immundiagnostik is an internationally active diagnostics company developing innovative immunoassays and other analytical methods for routine & research. The product portfolio is completed by a broad range of antibodies and antigens. We focus on providing effective tools for prevention, differential diagnosis and therapy monitoring in the areas of gastroenterology, cardiovascular diseases, disorders of the skeletal system and oxidative stress.

Immuno Concepts

Booth: 723

immunoconcepts.com

In 1979, Immuno Concepts pioneered the industry conversion from rodent tissue to HEp-2 cells for the detection of ANAs. We followed up with HEp-2000, the only patented ANA substrate genetically altered to improve sensitivity for detection of autoantibodies to SS-A/ Ro. IC continues to put education over marketing creating the most reliable automated solution for routine IFA. Our SYSTEM has been designed with empathy for the technologist, efficiency in resulting, and robustness in implementation.

Immuno Concepts

Booth: 822

immunoconcepts.com

In 1979, Immuno Concepts pioneered the industry conversion from rodent tissue to HEp-2 cells for the detection of ANAs. We followed up with HEp-2000, the only patented ANA substrate genetically altered to improve sensitivity for detection of autoantibodies to SS-A/ Ro. IC continues to put education over marketing creating the most reliable automated solution for routine IFA. Our SYSTEM has been designed with empathy for the technologist, efficiency in resulting, and robustness in implementation.

ImmunoChemistry Technologies

Booth: 3545

immunochemistry.com

ImmunoChemistry Technologies (ICT) is your partner in cell viability assays, immunoassays, antibodies and proteins. With decades of assay and protein chemistry expertise, ICT has a wide range of products for immunoassay, cellular, and molecular diagnostics development.

Immunology Consultants Laboratory, Inc.

Booth: 3348

icllab.com

ICL, Inc. has been manufacturing the highest quality antibodies, antigens and ELISA kits since 1977. Our wide offering of primary and secondary antibodies are used by IVD manufacturers worldwide.

ImmunoReagents, Inc.

Booth: 3840

immunoreagents.com

We are your worldwide manufacturer of quality polyclonal antibodies used in research and in vitro diagnostics. We have secondary antibodies covering a broad spectrum of immunoglobulins from various species and cross absorbed to provide high specificity. We also provide primary polyclonal antibodies to hormones, cancer markers, cardiac markers and serum proteins. We offer custom absorptions and purifications and can provide bulk manufacturing within cGMP guidelines and ISO requirements.

Immunostics Inc.

Booth: 144

immunostics.com

Immunostics is U.S. subsidiary of Boditech Med Inc. We are leading the way in exploring new markets through the automation of on-site diagnosed immunodiagnostic devices and the development of new high-sensitive diagnostic reagents. We have built up our reputation successfully by carrying out various national R & D projects based on solid technology, experience, and human resources accumulated over the years.

in.vent Diagnostica GmbH

Booth: 133

inventdiagnostica.de

Human Bio-Materials of all kinds, all matrices and all volumes are available at invent Diagnostica. You will receive tailor-made panels with extended analytical information, well-characterized cohorts with clinical background to provide clinical evidence, prospective clinical studies to prove clinical utility. All samples are collected according to IVDR 2017/746. Diagnostic trials and studies are conducted at our Study Center. Meet us at our booth during the AACC Clinical Lab Expo for more details.

InBios International, Inc.

Booth: 3421

inbios.com

InBios develops and manufactures diagnostic kits for infectious diseases affecting global public health. Products are designed for superior performance and value and include the Zika IgM ELISA and FDA cleared kits for Chagas, West Nile, Dengue, Cutaneous and Visceral Leishmaniasis. Assays in the pipeline or available for export include diagnostics for Chikungunya, Scrub Typhus, Strongyloides, Melioidosis, and Filaria. InBios also provides contract manufacturing and assay development services.

Indigo BioAutomation

Booth: 3518

indigobio.com

If your laboratory uses chromatography and mass spectrometry, your business can use ASCENT as one of its biggest competitive advantages. Our team of scientists and engineers are constantly surveying the latest in software automation and artificial intelligence research. We stay on top of new regulations, developments and best practices in our key industries. Our goal is to lead the way to better processes so your laboratory can be more productive.

Inflammatix

Booth: 1561

inflammatix.com

Inflammatix is developing an innovative point-of-care instrument platform to be used with a rapid (<30-minute) point-of-care test to aid in the diagnosis of acute infection and sepsis by harnessing the immune system to deliver advanced immune response diagnostics.

Infusion Tech

Booth: 442

en.infusiontech.co.kr/

We are developing nucleic acid preparation, MDx and CDx technology targeting various infectious diseases and genetic disorders including COVID-19, mycobacterium tuberculosis, fungal diseases, rickettsial diseases and liquid biopsy from cancers. Our development goal is 1) to realize prompt and accurate MDx even when there are low quantity of pathogens by using larger quantities of samples than conventional methods, 2) release innovative products that can overcome current diagnostic limitations.

Innovita (Tangshan) Biological Technology Co., Ltd.

Booth: 863

innovita.com.cn

Innovita (Tangshan) Biological Technology Co., Ltd., a Chinese high-tech enterprise specialized in R&D, manufacturing, marketing and after-sales service of In-vitro diagnostic tests, has six major technology platforms including colloidal gold, PCR, Elisa and chemiluminescence. Innovita has respiratory Combo Test, which could detect major respiratory pathogen IgM antibodies simultaneously.

Innovize

Booth: 3442

innovize.com

Innovize is the contract manufacturing partner for your medical products. With decades of experience serving the top medical device companies, we're here to help you design and manufacture your latest innovations to improve people's lives. We'll oversee the entire lifecycle of your product, ensuring that you're proud of the device you put on the market. Stop by our booth, #3442 and tell us about you latest product, problem, or idea with our experienced team. ISO 13485 and 9001 certified.

INPECO SA

Booth: 4105

inpeco.com

Inpeco is the global leader in Total Laboratory Automation. Our pioneering solutions combine open automation with full sample traceability to deliver secure test results and increased productivity to laboratories around the world. Inpeco's solutions guarantee operator safety by removing any contact with biological samples and ensure the total diagnostic testing is error-free – from blood drawing to results availability. Discover our product videos on the YouTube channel of the Inpeco website!

Integrated DNA Technologies, Inc.

Booth: 3762

idtdna.com

Integrated DNA Technologies, Inc. (IDT) develops, manufactures, and markets nucleic acid products for the life sciences industry in the areas of academic and commercial research, agriculture, medical diagnostics, and pharmaceutical development. IDT has developed proprietary technologies for genomics applications such NGS, CRISPR genome editing, synthetic biology, digital PCR, and RNA interference.

Intense Engineering

Booth: 3849

intense-engineering.com

If you face automation challenges either in the lab or on the production floor and cannot find a suitable solution from the traditional equipment providers CALL US! In other words, if you can't buy it, we will build it. https://vimeo.com/318900422 for videos of our projects. Intense Engineering develops, designs, and integrates CUSTOM automated equipment for life science companies. Stop by our booth and talk with one of our project engineers about your project needs. We are happy to help!

International Equipment Trading Ltd.

Booth: 416

ietltd.com

Refurbished & Certified Analytical Lab Equipment has been our specialty since 1979. IET specializes in service and sales of refurbished mass spectrometers, HPLC, electron microscopes, gas and liquid chromatographs, atomic absorption, infrared, UV-VIS, nmr spectrometers and biotechnology equipment from leading manufacturers such as Thermo, Agilent, Sciex, Bruker, Shimadzu, Jeol and others. We buy, sell, lease and trade used laboratory equipment.

International Federation of Clinical Chemistry and Laboratory Medicine (IFCC)

Booth: 1737

ifcc.org

IFCC is a worldwide non-political organization made of 93 National, 17 Affiliate and 54 Corporate Members, affiliated with 6 Regional Federations. It aims to expand scientific and educational knowledge in Clinical Chemistry and Laboratory Medicine. Our mission is to Advancing excellence in laboratory medicine for better healthcare worldwide. Through leadership and innovation in science and education we strive to enhance the scientific level and quality of diagnosis and therapy for patients.

Invetech

Booth: 1127

invetechgroup.com

Invetech specializes in the design, development and manufacturing of clinical diagnostic instruments and point of care devices. With hundreds of successful collaborations over the past 30 years, we bring innovative thinking, processes and people to empower your path to progress.

IPA (ImmunoPrecise Antibodies)

Booth: 644

immunoprecise.com

IPA has a decades-long history of providing high-quality antibodies to the diagnostic market. Our rabbit B cell Select® platform yields sequence-diverse candidate pools with high affinities & specificitiesthe ideal antibodies for diagnostic applications. IPA's rabbit monoclonal experts can be found at booth 644.

iProcess Global Research Inc

Booth: 4642

iprocess.net

iProcess Global Research is a Leading Provider of Biospecimens and Research With a network of sites across the globe, we provide banked and prospective tissues, blood, plasma, serum, and other biospecimens across all disease types & geographies.

Iridian Spectral Technologies

Booth: 4918

Iridian Spectral Technologies is a leading global supplier for applications in telecommunications, spectroscopy, chemistry analyzer, biomedical imaging, endoscopy imaging, sensing, display and 3D cinema coatings. Our optical filters and coatings cover the spectral range from UV 300 nm to LWIR 10 micron. Our products include narrow band-pass filters, steep edge long pass or short pass filters, dichroic edge filter, notch filter, multi-zone filter and other special coating filters.

IUL SA

Booth: 1152

iul-instruments.com

IUL designs and manufactures highly sensitive Lateral Flow Readers, for IVD, veterinary use and quality insurance in the industry. Our reader range qualify, quantify or semi-quantify colorimetry and fluorescence-labeled assays. Easy to use, modern design and traceable results. Available for direct purchase or OEM projects on different level of customization with minimum time-to-market and affordable price. IUL is ISO 9001:2015 and ISO 13485:2016 certified. FDA listed, CE mark. Made in Barcelona.

IVD Technologies

Booth: 3044

ivdtechnologies.com

IVD Technologies develops and manufactures specialty immunoassay diagnostic reagents for human and animal testing, provides services for proteomics including recombinant protein production and conjugations, and performs analytical testing for methods based on LCMSMS, HPLC, GCMSMS, GCFID, and ICPMS. Our line of products include chemistry analyzer reagents and tests, RIAs, and ELISA tests for hormones, infectious diseases, endocrinology, tumor markers, and autoimmune diseases.

IVEK Corporation

Booth: 4146

ivek.com

IVEK Corporation is a worldwide provider of both OEM Fluidic Components for liquid based instrumentation and Fluid Delivery Systems for precise production applications. Our unique capability to process the most precise ceramic subcomponents in both round and flat stock materials allows us to build the highest quality ceramic based Displacement Pumps, Metering Pumps, motorized AutoPipettors, Integrated Fluidic Assemblies and Ceramic Shear Valves. ISO 9001 & 13485 certified. Call 1-800-356-4746 or visit ivek.com.

Iwaki America Inc.

Booth: 4404

iwakiamerica.com

Partners in OEM Product Development IWAKI is a worldwide leader of Pumps for Medical & Analytical Applications Our high quality, compact products, such as air, magnetic drive and metering pumps, are widely used in medical, laboratory and environmental control systems. Applications include: Precision metering for biomedical instrumentation, laser chillers, personal body cooling and other thermal management systems. Stop by booth 4404 for a demonstration!

Jackson ImmunoResearch Laboratories

Booth: 3541

jacksonimmuno.com

Specializing in affinity-purified secondary antibodies (many adsorbed against other species) conjugated with Alexa Fluor®, DyLight™, and Cyanine fluorescent dyes; R-PE; and other detection ligands. Other products include anti-IgG, Light Chain specific for Western blotting after IP, Alexa Fluor® 680 and 790 for highly sensitive Western blots. ISO 9001:2015 registered.

Jasnee Biotech

Booth: 3456

jasnee.com

Jasnee Biotech is the technology and knowledge driven enterprise, offering integrated services in Rapid diagnostics Instrumentation Specially.We assure you about the quality deliverance to your requirements, through highly skilled and experienced personal. We provide the service to research production based global Biotech and Diagnostics Corporation.

JENOPTIK Light & Optics

Booth: 4353

jenoptik.us

Jenoptik develops system and application solutions for customers worldwide in the healthcare sector. Hereby the focus is on medical technology and life science. The product portfolio includes semiconductor chips, optoelectronics, laser technology, polymer optics, electronics and software. Jenoptik combines them to OEM system solutions and products for the life science industry, such as highly reliable analysis and treatment systems for research, clinical applications, and patient self-diagnosis.

Jiangsu Bioperfectus Technologies Co., Ltd.

Booth: 1006

bioperfectus.com



BioPerfectus, a public listed company at Shanghai Stock Exchange (SSE:688399), is one of the leading molecular diagnostic solution providers specialized in infectious diseases ever since 2010. With headquarter located in Jiangsu, subsidiaries in Shanghai, Beijing, Xi'an, Taizhou, Hainan and Yinchuan. Bioperfectus is pioneering in the molecular diagnostics market with our products ranging from real-time PCR kits, nucleic acid extraction systems, rapid tests, and automation laboratory devices. Young and passionate, Bioperfectus people are working steadily and firmly to achieve our dream to create a healthier future for our next generations.

Jiangsu Macro & Micro-Test Med-Tech Co. Ltd.

Booth: 4067

hongweitest.com

Macro & Micro Test has molecular diagnosis, immunization, POCT and other technology platforms, and its product line covers infectious disease prevention and control, reproductive health testing, genetic disease testing, drug gene personalized testing, COVID-19 testing and other business fields.

Jiangsu Mole BioScience Co., Ltd.

Booth: 1050

molechina.com

Jiangsu Mole Bioscience Co., Ltd. is a high-tech enterprise that is committed to the R&D, production and sales of molecular diagnostic reagents by leveraging the resources of Zhejiang University. Our company boasts multiplex fluorescence quantitative PCR, high-throughput sequencing, and antigen/antibody detection technologies, and offers more than 200 products which have been widely applied for the detection of infectious diseases, genetic diseases, and early screening of tumors.

Joinstar Biomedical Technology Co., Ltd.

Booth: 763

joinstar.cn

JOINSTAR is the first company in the world to provide the innovative diagnostic tests in early diagnosis, prediction, monitoring and prognosis management of sepsis. Our tests enable hospitals and labs to deliver that information quickly and reliably. HBP(Heparin Binding Protein), a new biomarker, the study results that HBP is an early diagnostic marker of infection-related organ dysfunction and can reliably predict whether infected patients will progress to severe sepsis within 72 hours.

J-Pac Medical

Booth: 4149

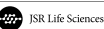
j-pacmedical.com

J-Pac helps innovative diagnostic device companies launch new products on-time and provide an outsourcing solution that scales as they grow. Diagnostic companies come to us when they need to meet aggressive product launch deadlines, lack manufacturing infrastructure, and expect rapid expansion. We solve these challenges by providing deep manufacturing engineering and regulatory expertise, scalable manufacturing infrastructure, and a relationship driven service model.

JSR Life Sciences

Booth: 1645

jsrlifesciences.com



JSR Life Sciences and our subsidiary MBL Beijing Biotech are committed to driving innovative services and technologies to help our IVD and Therapeutic partners develop and commercialize diagnostics and therapeutics. JSR manufactures Magnosphere™, our super-paramagnetic beads, IMMUTEX™, our highly standardized polystyrene latex particles, and Blockmaster™, a family of fully synthesized blocking reagents for the reduction of non-specific binding in IVD assays. MBL carries products including biochemical immunoassays and molecular diagnostic raw materials, antibodies, RUO reagents, and autoimmune disease detection kits for in vitro diagnostics. MBL also provides a wide range of latex particle enhanced immunoturbidimetric assays, ready to meet the needs of small to large companies seeking to enhance current product portfolios or develop new product lines.

Kamiya Biomedical Company LLC

Booth: 1931

k-assay.com

KAMIYA BIOMEDICAL COMPANY is a manufacturer of over 40 immunoassay reagents for most chemistry analyzers and is now part of Nittobo Group. The reagents are available in our K-ASSAY (R) brand FDA-cleared and CE-marked kits, unlabeled prefilled bottles, and bulk. Our newest products are our Hemoglobin A1c (ver.2), hsCRP-S and hsCRP-U, KL-6, Beta-2 Microglobulin, Retinol Binding Protein, D-Dimer, and Rheumatoid Factor (ver.2) reagents. Let us show you how we can help you and your customers.

Kanani Biologicals

Booth: 1658

kananibiologicals.com

We are, KANANI BIOLOGICALS, Established in 2006, located in western coast of INDIA engaged in designing, manufacturing and commercialization of Custom-made Plastic cassettes, specialties includes designing, prototyping, custom injection molding, printing and ultrasonic plastic welding. 74 World's Leading Diagnostic Companies and 223 Customize Cassettes in our portfolio, which proven our strength and reliability. We are Specialized in COVID-19 Test Cassettes and Extraction Tubes.

Kangjian Medical

Booth: 2067

china-kangjian.com

Jiangsu KANGJIAN Medical Apparatus Co., Ltd. was founded in 1998. It is an enterprise specialized in manufacturing disposable medical plastic ware and laboratory apparatus. With more than ten years' unremitting effort, the Company has come a long way and accumulated rich practical experience. KANGJIAN always treats the product quality as his vitality and has established a whole set of strict inner quality control system and passed ISO9001, ISO13485 and CE approval.

Kangmei Tianhong Biotech (Beijing) Co., Ltd.

Booth: 3540

kindmay.com

Founded in 2000, after 21 years of development, Kindmay Medical is now a group corporation specializing in R&D, manufacturing, sales of IVD reagents & instruments, as well as the operation of the Independent Clinical Laboratory Network (ICLN) worldwide.

Katsura Biological Corp.

Booth: 3556

katsura.com.tw

Katsura Biological Corporation is located in New Taipei City, an experienced and efficient powerhouse for OEM.ODM services, that convert your needs for disruptive sample preparation and diagnostics technologies into innovative solutions. Katsura Biological Corporation is a GMP and ISO 13485 qualified manufacturer, and with our quality management systems implemented we maintain the highest quality in our products. Our sample extraction solutions fulfill the CE criteria according to IVDD 98/79/EC.

Kelliop

Booth: 4560

kelliop.com

Kelliop is a medical diagnostics company focusing on IVD field. Kelliop's technologies integrate lab-on-chip microfluidics, photonics, advanced material, thermal control, automation, embedded edge computing, molecular biology and biochemistry capabilities to produce a unique and valuable combination of speed, sensitivity and throughput sample-to-answer solutions for molecular diagnostic and genomics, enabled by qPCR, ddPCR, and Sequencing.

Kementec Solutions Inc.

Booth: 623

kementec.com

Kementec is a well-established, innovative and service oriented company with 30 years of experience as manufacturer & supplier of components to the industry and researchers worldwide. Being a market leader in developing solutions for immunoassays, our continuous goal is to deliver sustainable products without compromising on quality, sensitivity and accuracy. Kementec values long lasting business relationships and the success of our customers. We consider ourselves more as a trusted partner than as a general supplier. A part of this vision is providing high quality colorimetric substrates and color-coded reagents, described as: Colors of Success!

kementec

Key Tech

Booth: 4441

keytechinc.com

Since 1998, Key Tech has been transforming complex technologies into intuitive products. We design and develop medical, industrial, and consumer products using novel sensors, wireless, ultrasound, microfluidics, and robotics, just to name a few.

KH Medical Co. Ltd

Booth: 4719

khmedical.co.kr

"We Create Hope" KH Medical is a global manufacturer and supplier of diagnostic products (PCR, Extraction, Rapid Test, Analyzer, Extractor) founded in Seoul, based in South Korea with a goal to become the total solution provider and improve the healthcare system, especially in LMICs (Low and Middle Income Countries.

Kimauto Co., Ltd.

Booth: 4724

kimauto.jp

Kimauto Technology Co., Ltd is a leading innovator in the field of laboratory and pharmacy automation. In Per-analytical field, Kimauto provides turn-key automatic solutions and associate management software systems to help laboratories, blood drawing centers, blood banks and transfusion centers to reduce labor cost and to improve work efficiency and accuracy. We covered specimen tube labeling and management, smart specimen logistic system and intelligent patients and specimen management system.

Kinematic Automation Inc.

Booth: 413

kinematic.com

Kinematic Automation's mission is to meet lateral flow and other diagnostic test manufacturer's needs by providing them with the most advanced and productive manufacturing equipment available today. We focus on solving our client's manufacturing challenges by utilizing both practical and proven solutions with the right mix of innovative and cutting-edge technology.

JOIN THE CONVERSATION

Follow AACC @_AACC on Twitter and use the hashtag #2022AACC to join the conversation.



KMC Systems Inc.

Booth: 2839





KMC Systems is a leading provider of engineering and manufacturing services for complex medical and biotechnology instrumentation. KMC Systems has been solving difficult automation and integration challenges in fields like molecular diagnostics, clinical chemistry, laboratory automation and life sciences research since 1980. Our team of experts will work in close collaboration with your team from proof of concept to manufacture and after-market support. We operate as your center of excellence — bringing together teams of specialists in hardware and software design, robotics, optics, fluidics, chemistry integration, motion and thermal control, risk management, supply chain management, performance testing and lean manufacturing. Leverage our breadth of technical and scientific expertise to transform scientific disciplines into innovative, full-system instrumentation. Stop by Booth 2839 to speak with the KMC Systems team about your upcoming projects.

KogeneBiotech Co., Ltd

Booth: 4203

kogene.co.kr/eng

KogeneBiotech is the first mover in qPCR diagnostics and provides a total solution not only qPCR kits but also fully automated system from extraction to amplification. We have developed 1,000 qPCR kits based on R&D in the area of Human, Food and Animal by collaborating with govt and international research institutes. And we have contributed to build K-quarantine system against emerging infectious diseases like MERS and COVID-19. Ultimately, we aim to improve public health and wellbeing of mankind.

KRONUS, Inc.

Booth: 4737

kronus.com

For over 35 years KRONUS® has been a leading provider of immunodiagnostic reagents and test kits to the research and clinical laboratory marketplace. Since its founding in 1986, we have sought to provide unique and innovative products coupled with the highest level of customer service and support. Please take a few moments to visit our informative exhibit at booth number 4737 to learn more about our line of Product's usefulness in the assessment of various organ-specific autoimmune diseases.

KSL Biomedical

Booth: 1574

kslbiomedical.com

KSL Biomedical companies specialize in translational medicine impacting immunology, Oncology and Genomics. KSL Diagnostics is a reference laboratory featuring proprietary IVD, personalized medicine applications, novel biomarker development and qualification, targeted clinical laboratory diagnostics, and contract research with locations in Buffalo, Toronto, and China.

Kurin, Inc.

Booth: 3763

kurin.com

Contaminated blood cultures are costly for hospitals and patients. Kurin seamlessly sidelines the initial aliquot of blood and any contaminants, into the Kurin Lock, allowing a more clinically relevant sample into the blood culture collection bottle. Kurin provides improved antibiotic stewardship and dramatic reductions in cost.

LabMedica International

Booth: 1831

labmedica.com

LabMedica is the leading international medium serving the world's clinical lab community and is is published simultaneously in separate English and Spanish language editions. LabMedica is served by the websites labmedica.com and labmedica.es.

LabPulse

Booth: 1740

labpulse.com

The daily news source for the clinical lab community.

Labroots, Inc.

Booth: 3075

labroots.com

Labroots is the leading scientific social networking website, offering top scientific trending news and premier educational virtual events and webinars. Contributing to the advancement of science through content sharing capabilities, Labroots is a powerful advocate in amplifying global networks and communities.

LabSy Inc

Booth: 4552

labsymplified.com

LabSy provides a cloud-based application that helps medical laboratories increase productivity and efficiency. LabSy application features include inventory management, Lot to Lot tracking and verification, shift reporting, and lab inventory data analytics. Learn more at booth #4552.

Labsystems Diagnostics

Booth: 540

labsystemsdx.com

Labsystems Diagnostics is based in Finland and has been a forerunner in innovative diagnostic research and development for 40+ years, pioneering new technologies for newborn screening & point of care testing. Among the market leaders in newborn screening, our neonatal products save & improve lives of babies in 70+ countries. Being a one-stop solution provider for newborn screening, offering the most comprehensive & high quality screening kits, supported by best-in-class automation capabilities.

LABTEST DIAGNÓSTICA

Booth: 752

labtest.com.br

More than 45 years in the market, Labtest Diagnóstica is the largest IVD Brazilian industry and its product portfolio includes a broad line of reagents and equipment for all sizes of clinical laboratories. The comercial and post-sales structure covers the entire Brazilian territory, which also has a significant presence in Latin America and other countries. The success story of Labtest stands out for continuous improvement of its products and services for the diagnosis market.

LabVantage Solutions

Booth: 4240

labvantageclinical.com



LabVantage Medical Suite is a proven Laboratory Information System (LIS) that seamlessly integrates all medical laboratory disciplines in a single, easy-to-use platform. LabVantage Medical Suite is developed specifically for laboratories in healthcare settings. By integrating all medical laboratory disciplines (general diagnostics, microbiology, pathology, genomics and more) into one comprehensive platform, LabVantage Medical Suite allows users to automate routine tasks and processes, reduce errors and overall costs, and streamline the entire laboratory operation to improve the efficiency and quality of laboratory work and the safety and quality of patient care. A recognized leader in enterprise laboratory software solutions, LabVantage is dedicated to improving customer outcomes by transforming data into knowledge. The LabVantage informatics platform is highly configurable, integrated across a common architecture, and 100% browser-based to support hundreds of concurrent users

LabWare, Inc.

Booth: 3152

labware.com

LabWare is a global leader in software solutions for clinical lab management and workflow automation. We empower customers to succeed by providing a powerful and configurable enterprise solution that delivers long term value. Our comprehensive laboratory solution enables clinical and research labs to increase productivity, reduce costs, optimize compliance and improve quality across diverse lab types including anatomic, clinical and molecular pathology, genetics and microbiology.

LaMeditech Co., Ltd.

Booth: 305

lameditech.com/_ENG/

Focused in the field of miniaturization laser technology, our laser lancing devices have improved on the traditional needle lancet by being needless, low pain, and safe.

Lampire Biological Laboratories, Inc.

Booth: 3041

lampire.com

LAMPIRE specializes in custom polyclonal & monoclonal antibody development, secondary antibodies, IgGs, BSA, animal blood, tissues & organs, normal & disease state human serums & plasmas, cell media & cell culture bags. Our technical support services include free antigen review & design, peptide synthesis, purification, custom conjugation & immunoassay development. LAMPIRE is an accredited, US manufacturer of high-quality, competitively priced products & services that ship around the world.

Landwind Biomedical

Booth: 3302

landwindmedical.com

LANDWIND MEDICAL, establish in 1994, with 21 years experience, we focus on IVD, Hemodialysis, Ultrasound, Radiography, Medical IT and Life support products with more than 1000 staffs. We always believe innovation, quality and responsibility are the keys to benefit our partners. Till now, our services has covered over 30,000 medical institutions in more than 90 countries.

LasX Industries

Booth: 1838

micromedsolutions.com

MicroMed Solutions, a division of LasX Industries, was established in 2012 to deliver innovative point-of-care solutions in partnership with our clients under ISO 13485 certification. Today, we are a full-service FDA contract manufacturing organization that develops, realizes, manufactures, & scales POC diagnostics & therapeutics. We care deeply about partnering with our clients from product development to high volume commercial production to advance medical care & improve health outcomes.

LaunchWorks

Booth: 2062

launchworkscdmo.com

LaunchWorks is a full-service, ISO-13485:2019 certified contract manufacturer serving the diagnostics industry. We are a team of innovative, experienced, and knowledgeable contract manufacturing experts with a track record of turning complex life science ideas into high-quality products on-time and on-budget. We are committed to accelerating life science product commercialization by optimizing every step of the manufacturing process in order to create highquality products for our customers.

LGC Clinical Diagnostics

Booth: 426

digital.lgcclinicaldiagnostics.com/aacc-cdx21



LGC Clinical Diagnostics is a leading in vitro diagnostic (IVD) manufacturer committed to improving patient healthcare with products and services supporting reliable diagnostic results. Our product brands include Maine Standards, SeraCare, and Technopath Clinical Diagnostics, in vitro diagnostics manufacturers of quality measurement tools, and The Native Antigen Company, a manufacturer and supplier of viral antigens.

Life Diagnostics

Booth: 1832

lifedx.net

Life Diagnostics was established in 1998 at the heart of Abu Dhabi, the United Arab Emirates as a fully-fledged diagnostic center that provides a wide range of laboratory and radiology services. We provide a broad range of routine, specialized, and high complexity diagnostics services. Life Diagnostics adopts innovative technologies and instruments for clinical testing and imaging to deliver exceptional diagnostic services.

Liferiver Bio-Tech Corp.

Booth: 3737

liferiverbiotech.com

Liferiver is a world leading manufacturer of nucleic acid detection products, offering 400+ real time PCR tests covering most infectious diseases as well as various instruments including fully automated sample-to-result systems. Liferiver is the ONLY company worldwide whose diagnostic tests were approved by WHO during all of 3 Public Health Emergency of International Concern ("PHEIC") so far—Ebola, Zika & COVID-19.

LifeSign/PBM

Booth: 4040

lifesignmed.com

Lifesign is a medical diagnostics company delivering rapid point of care testing products to the clinical laboratory. Lifesign's products are used worldwide for the detection of Infectious Disease, Women's health, Drugs of Abuse and Cardiac Markers. Our products are developed and manufactured under ISO, cGMP and CE guidelines and supported with quality standards by our team of Sales, Technical and Customer Service professionals.

Lifotronic Technology Co., Ltd.

Booth: 844

en.lifotronic.com

Lifotronic, founded in 2008, is an R&D driven medical device manufacturer from China, dedicated to the development, production, sales and service of in-vitro diagnostic analyzer and reagent and therapeutic products. Based on technical innovation and oriented by clinical demands, Lifotronic aims at providing products and services that have significant value to human health and life via continuously improving innovation capacity and enhancing core competitiveness for products.

LightDeck Diagnostics

Booth: 105

lightdeckdx.com

Bringing point-of-need testing, anywhere. We are developing a robust portfolio of human diagnostic tests internally and collaborate with commercial, academic and government partners. Our team consists of industry veterans, engineers and scientists with expertise in hardware and software development, assay development and manufacturing. Our facilities in Boulder, Colorado include fully equipped biosafety laboratories for assay development and controlled manufacturing for cartridge production.

Lighthouse Lab Services

Booth: 4322

lighthouselabservices.com

With 18 years of experience, Lighthouse Lab Services is a trusted partner of clinical laboratories across the country. Our team consists of 190+ professionals and industry experts, including 11 PhDs. Whether you are looking to start a lab or grow your current business, we help laboratories accelerate their success.

Linear Chemicals, S.L.U.

Booth: 1345

linear.es

Linear Chemicals, S.L.U. is a Spanish company founded in 1994 in Barcelona. Manufactures and commercializes In Vitro Diagnostic Reagents and Instrumentation under its brands Cromatest[®], Clonatest[®], Plus-Sed[®] and LiNEAR[®]. Currently present in 5 continents, 125 countries, Linear is developing new Biotechnology products with the best quality at competitive prices. Our experience and flexibility on production meets all the requirements in OEM and ODM business.

LINXENS

Booth: 343

linxens.com

Linxens is a specialist in the manufacture of secure electronic components for smart cards. Linxens' solutions are used worldwide in various applications in markets such as banking, telecoms, government & healthcare, & to ensure access control, asset tracking, authentication and identity. Linxens designs, manufactures, & assembles microconnectors & RFID antennas using the expertise of its R&D centers & industrial sites around the world. Linxens is headquartered in France with 3000 people worldwide.

Liofilchem

Booth: 1862

liofilchem.com

Liofilchem produces devices for microbial identification and antimicrobial susceptibility testing, MIC Test Strip, antibiotic discs in cartridges, ready to use culture media in petri dish, tube, bottle and dip-slide, dehydrated culture media, selective supplements, systems for the chemical and microbial screening in food, bio-indicators for the sterilization process control. Liofilchem is certified ISO 9001, ISO13485 and its products are used in over 130 Countries in the world.

Liuyang SANLI Medical Technology Development Co., Ltd

Booth: 748

sanlimedical.com

SANLI MEDICAL, set up in 1991, is the first one to introduce vacuum blood collection system to China. Now it has developed to be one of the largest manufactories with annual capacity of over 600 million vacuum blood collection system, and has held over 30% domestic market share and exported products to over 70 countries. If you need more information, please visit sanlimedical.com.

LRE Medical GmbH

Booth: 3431

lre.de



LRE Medical is a leading provider of contract engineering and manufacturing of complex and highly integrated instrumentation for the IVD, MedTech and Life Sciences industry. The spectrum of instruments ranges from PoC and field-testing systems through analyzers for small to medium sized laboratories based on a variety of technologies including solutions for molecular diagnostics. LRE offers one-stop shop solutions from early feasibility studies through product development, manufacturing, after-sales service to lifetime product support. LRE manages project risks and assures compliance through tight integration of engineering and manufacturing. With over 60 years of comprehensive expertise LRE has a history of proven success and continuity. Our committed team combines customers' assay know-how with instrumentation expertise, helping our customers to provide innovative, cost-effective products to their markets.

LSI Medience Corporation

Booth: 231

medience.co.jp/english/index.html

From supply of clinical diagnostic reagents and instruments to operating management support, the LSI Medience Group responds to the diverse needs of medical institutions. The LSI Medience Group's respected track record in the development, manufacture, and sale of clinical diagnostic reagents and instruments is reinforced by its wealth of experience as an integrated clinical testing facility.

Lumigenex

Booth: 3434

lumigenex.com

Lumigenex is a nanotechnology-driven provider of POCT products to the clinical laboratories and doctor offices. It specializes in developing and manufacturing of quantitative POCT readers and diagnostic kits based on its proprietary TRFIA platform to detect cardiovascular diseases, women's health, and infectious diseases. Numerous COVID-19 rapid tests are developed. We also offer convenient dry chemistry analyzers to manage chronic diseases by measuring lipids, glucose and uric acids and etc.

Luminate Health, Inc.

Booth: 906

luminatehealth.com

Millions of patients use Luminate Health to access, manage, and understand their lab results. We work with commercial and hospital labs across the country to engage their patients and grow their businesses. Much more than a patient portal, we are the leader in patient-centered lab services. We bring together everything you need to create a single integrated solution, from patient engagement to provider engagement, population health and disease management, direct-to-consumer testing, and more.

LumiQuick Diagnostics, Inc.

Booth: 2159 lumiquick.com



LumiQuick Diagnostics, Inc., a Silicon Valley based medical device company, develops and manufactures extensive product lines cover Point-of-Care Lateral Flow Assays, ELISA kits, and other platforms. Here are the highlights of some of our newly launched products. QuickProfileTM Quantitative Vitamin D Rapid Test QuickProfileTM Zika IgG/IgM Antibody Rapid Test QuickProfileTM Chikungunya IgG/ IgM Antibody Rapid Test Quicknostics[®] Vitamin D ELISA.

LumiraDx

Booth: 4821



lumiradx.com/us-en

LumiraDx is transforming healthcare with fast, accurate and comprehensive diagnostics at the point of need. With the LumiraDx platform, and Fast Lab Solutions unit, LumiraDx supports diagnostic needs across settings; from the lab, to the physician's office, and the workplace. UK based, LumiraDx has sites across the US and Europe.

Lumos Diagnostics

Booth: 1557

lumosdiagnostics.com

Lumos Diagnostics specializes in rapid, cost-effective and complete point-of-care (POC) diagnostic test solutions to help accurately diagnose and manage medical conditions. Lumos offers fully customized assay development and manufacturing services for POC tests and proprietary digital reader platforms and cloud technologies. Lumos also directly develops, manufactures and commercializes novel, Lumos branded POC tests that target infectious and inflammatory diseases with unmet diagnostic needs.

LW Scientific

Booth: 4454

lwscientific.com

LW Scientific is an ISO 13485:2003 certified medical device manufacturer with distributors in the US and around the world. Our USA-manufactured products provide reliable and affordable solutions for laboratory needs. In the thirty years since the introduction of its proprietary merchandise into the marketplace, LWS has established itself as a leading manufacturer of laboratory products.

M.A. Industries, Inc.

Booth: 1462

maind.com

Since its inception in 1969, M.A. Industries has been a family owned business devoted to Delivering the highest level of Service, Quality, and Value to Out Customers. As a market leader in porous plastic manufacturing, our experienced engineers and state of the art manufacturing technologies allow us to capitalize on our capability to continue to deliver the most innovative advanced porous products. Our Medical and BioScience capabilities are focused in Liquid Handling, Canisters, and Filters.

Maccura Biotech

Booth: 1841

maccura.com/en

Maccura was founded in 1994, with hundreds of high-quality products, including immunoassay, hematology, coagulation & biochemistry, and other professional services, also with extensive experience in marketing and channel management capabilities.



Magbio Genomics Inc.

Booth: 757 magbiogenomics.com

Magnolia Medical Technologies

Booth: 102

magnolia-medical.com

Steripath is the only technology clinically proven to virtually eliminate blood culture contamination and false positives -delivering sustained contamination rates as low as 0.2% with an average reduction in false positives of 93%. Steripath significantly improves patient safety, care, and experience, facilities Antimicrobial Stewardship, reduces hospital-wide costs, and maximizes CMS reimbursement.

magtivio

Booth: 4742

magtivio.com

magtivio BV is an independent Dutch producer of magnetic microand nano particles and complete kits for R&D life science and (bio-) analytical laboratory processes. We specialize in biological sample preparation solutions for genomics, proteomics and immunology applications for direct laboratory research, testing and diagnostic customers, as well as on OEM and private label IVD manufacturers. We have a strong focus on automation of these sample preparation processes.

Martel Instruments Ltd.

Booth: 1254

martelinstruments.com

Martel have been in business for over 35 years, helping customers do more with the data that their device generates. We have introduced Vida to the marketplace to unlock the potential of your device even more. Vida is an innovative technology that can be retrofitted to upgrade your existing equipment or built into your new designs. Martel are a complete design-manufacture-supply company and will work with you from beginning to end of the process. Drop by our booth and see what you can do with Vida to maximize your device potential.

Mawi DNA Technologies

Booth: 649

mawidna.com

MCRA, LLC

Booth: 1271

mcra.com

McShane Welding

Booth: 2270

mcshanemetalproducts.com

TRANSFORMING METAL INTO SOLUTIONS Since 1980, McShane has been a top global supplier of insulated lock boxes and specimen containers for the laboratory testing industry. McShane Metal Products has built our reputation by listening our customers, manufacturing innovative solutions, and creating long-term relationships. We also manufacturer box solutions for home delivery, medical/drug lock-boxes for schools, institutions and personal use. Located in Erie, PA, McShane's products are 100% USA made.

Med Water Systems

Booth: 4039

medwatersystems.com

We provide laboratory water systems for clinical analyzers that produce the highest purity water in high volumes, all at a simple cost of ownership. Our commitment to the highest quality laboratory water systems guarantees reliability and compliance, ensuring accurate results for your chemistry and immunoassay tests.

Medcaptain Medical Technology Co. Ltd

Booth: 3463

medcaptain.com/en/

Medcaptain Medical Technology Co., Ltd. is dedicated to pursuing innovation in the fields covering Medication Delivery, In-Vitro Diagnostics, Anesthesia & Respiratory, and Medical Disposables. Medcaptain have established 5 R&D centers and 5 manufacturing centers around the world, as well as branch offices in the Netherlands, Colombia, Turkey, India, and Thailand. At present, Medcaptain's products are being used in over 140 countries and regions.

MEDICA 2022 / Messe Duesseldorf North America

Booth: 1934

medica-tradefair.com

MEDICA, World Forum for Medicine, is the world's flagship medical industry trade fair, and will return to the fairgrounds in Düsseldorf, Germany from November 14-17, 2022. In recent years MEDICA has featured over 5,000 exhibitors and attracted around 120,000 visitors annually. On average 800+ international IVD companies and lab equipment manufacturers have participated each year, displaying the latest global advancements in laboratory medicine, equipment, and molecular diagnostic solutions.

Medica Corporation

Booth: 731

medicacorp.com

Medica Corporation is a leading manufacturer of a wide range of in vitro diagnostic analyzers, reagents and consumables designed to meet the needs of the global healthcare community. Our products offer clinical laboratories of varying sizes the ability to test electrolytes, blood gases, and clinical chemistry tests on easy to use and maintain platforms that are high quality, yet easy to afford.

MEDICA

Medical Device Safety Service GmbH

Booth: 4326

mdssar.com

Serving both the In Vitro Diagnostic and Medical Device industries, MDSS specializes in European regulatory affairs. MDSS acts on behalf of its clients as "Authorized Representative" according to the "NEW" European CE regulations - IVDR 2017/746. Certified to EN ISO 13485, we consult on quality-/risk management systems and all related services to achieve CE-approval. MDSS provides customized services for product registration, incident reporting, recall management, labelling, technical files.

Medical Electronic Systems, LLC

Booth: 1742





Remember, it ALL Started with a Sperm! Medical Electronic Systems is a Los Angeles based technology company specializing in rapid, automated semen analysis for the laboratory and home. The MES line of CE and FDA approved Sperm Quality Analyzers are sold through an extensive network of international distributors and direct to consumer in the USA. MES is ISO certified as a medical manufacturer and has distribution offices in America, Europe, Asia and Israel. Stop by our booth to lean more!

Medical Research Networx Diagnostics

Booth: 4423

medicalresearchnetworx.com

Medical Research Networx LLC (MRNdx). provides a comprehensive toolbox of services and products to the in-vitro diagnostics, biotechnology, and pharmaceutical industry for research, development manufacturing and commercialization of diagnostic tests. We provide expertise and critical materials to support the discovery, development and launch of immunoassay, moleculargenetic, anatomic pathology and hematology-based laboratory tests. MRN promotes complete transparency undersigned CDA's. MRN products and services include Human Biological materials obtained from within the US and around the globe including ZIKA, Dengue and Chikungunya virus; IRB approved De-Linked remnant specimens, fully consented clinical specimens, Bulk infectious and normal Serum and Plasma for Manufacturing of Controls, Calibrators, and Launch Panels for Marketing, Proficiency Panels, and Quality Control Panels and management of client specific prospective patient collections.



DOWNLOAD THE MOBILE APP meeting.aacc.org/2022app

Medical strong (Beijing) Technology Development Co. Ltd

Booth: 3767

medicalstrong.com

Medical Strong is a professional consulting company engaged in CFDA registration for the products in relevant fields including medical devices and IVD products. We have made use of abundant industrial resources, established favorable and stable cooperative relations with numerous manufacturers in China, the US, Europe, as well as other countries and regions, providing them with high-quality and efficient services for rapid introduction of their products into medical device market of China.

MedicalLab Management Magazine

Booth: 1640

medlabmag.com

MedicalLab Management, a print and digital publication, is a peerto-peer information source for clinical laboratory management. It provides clinical laboratory managers and directors with unbiased articles, practical, actionable, real-world examples, purchasing research, decision-making processes and new products in the marketplace.

MedicalSystem Biotechnology, CO. Ltd

Booth: 3426

nbmedicalsystem.com

We are the leading IVD company in China focused in IVD products manufacturing and central commercial labs. We are a IFCC member since 2010. Currently, we own more than 20 group central labs and reference labs in China, 3 research center in China and 1 R&D center in San Diego, CA. In 2016, We acquired Atherotech diagnostic labs based in Alabama, USA. We are certified by ISO9001, ISO13485,ISO15189 and CE.

Medix Biochemica

Booth: 4022

medixbiochemica.com

Medix Biochemica is a market leading in vitro diagnostics raw material supplier with Finnish roots and global branches. We produce and supply high-quality antibodies, antigens and other critical IVD raw materials to enable our IVD customers to manufacture diagnostic tests and supporting materials all around the world. Our expertise covers market segments ranging from immunoassay, clinical chemistry and molecular diagnostics and capabilities include biospecimen accruals and contract manufacturing. With the most comprehensive raw material portfolio in the IVD world, and a team made up of the best minds in the business, we're ready to shorten your time to market and build quality into every one of your tests. Across disciplines and disease areas, whatever you need, chances are we IVDo that.

Medix Biochemica

Medline Industries

Booth: 3855

medline.com/capabilities/distribution/clinical-laboratory/

Medline. We make healthcare run better. Visit our website to find out how.

MedSchenker™

medschenker.com

Booth: 1867

MedSchenker*

Swab, sample collection, Transport media, Viral media, viral transport, VTM, Saline, Flocked, Phenyl red, PCR, virus, pandemic, COVID, COVID19, COVID-19, Coronavirus, viral transport Medium, Flocked Swab, Foam Swab, Cryogenic Vial, diagnostic testing, combination tests, nasal, FDA, influenza, SARS, SARS-CoV-2, nasopharyngeal, Anterior Nare, oropharyngeal, saliva, Point of Care, Extraction Tube, Paratube.

MEDTOX Diagnostics, Inc.

Booth: 4102

medtoxdiagnostics.com

MEDTOX Diagnostics, Inc. is a manufacturer of drugs of abuse testing devices that are utilized in hospital and medical center laboratories, occ health departments, by employers and in government facilities. MEDTOX Diagnostics' devices are FDA cleared and are manufactured in our ISO certified facility. MEDTOX Diagnostics offers devices that are used with our MEDTOXScan reader as well as visual read devices. We manufacture single panels up to 13 panel cassette and cup products.

MeMed

Booth: 4448

me-med.com

At MeMed, a leader in host response technologies, we decode the body's complex signals into simple insights that improve people's lives. By leveraging our expertise in host-response profiling and machine-learning algorithms, we have developed a point-of-need, rapid measurement platform called MeMed Key® to ensure timely availability of these novel tests during the clinician's decision-making workflow. Run on the MeMed Key, MeMed BV® is an FDA-cleared host-immune response assay that can aid to distinguish between bacterial and viral infections, delivering fast and accurate results in 15 minutes from a serum sample. This enables improved patient management, including appropriate antibiotic use, helping address the global healthcare challenge of antimicrobial resistance. MeMed BV was clinically validated in multiple multinational, double-blind clinical studies and real-world usage encompassing >20,000 patients and is also CE-marked and FDA cleared.

Menarini Silicon Biosystems

Booth: 4667

siliconbiosystems.com

Menarini Silicon Biosystems/Diagnostics (MSB) is committed to bringing innovative solutions in the In Vitro Diagnostics market and to the development of high-tech diagnostics systems and reagents to improve patients' quality of life, providing healthcare professionals with the best possible solutions for their diagnostics needs. MSB has extensive MSB, based in Bologna, Italy and Huntingdon Valley, PA, US, is a wholly owned subsidiary of the Menarini Group.

Meridian Bioscience, Inc.

Booth: 2855

meridianbioscience.com

Meridian is a fully integrated life science company that develops, manufactures, markets, and distributes a broad range of innovative diagnostic products. We are dedicated to developing and delivering better solutions that give answers with speed, accuracy, and simplicity that are redefining the possibilities of life from discovery to diagnosis. Life Science Division - provides critical life science raw materials used in immunological and molecular tests for human, animal, plant, and environmental applications. Diagnostics Division - provides diagnostic solutions in areas including gastrointestinal and upper respiratory infections and blood lead level testing. We build relationships and provide solutions to hospitals, reference laboratories, research centers, veterinary testing centers, physician offices, diagnostics manufacturers, and biotech companies in more than 70 countries around the world.

MesaLabs

Booth: 4744

mesalabs.com

MetaSystems Group, Inc.

Booth: 3457 metasystems.org

MetaSystems

MetaSystems is a leading manufacturer of genetic imaging (high throughput) slide scanning systems and high quality DNA FISH probes for clinical laboratories and biomedical research. We are a global leader in providing innovative automation and imaging solutions to scientists and clinicians in cytogenetics, pathology, hematology, toxicology, forensic sciences and microbiology.

Microbix Biosystems Inc.

Booth: 4919

microbix.com/collections/infectious-disease-antigens

Since 1984, Microbix has provided native infectious disease antigens manufactured in our facility in Toronto, Canada. These antigens are used as a key raw material in immunoassays. Our top antigens include the ToRCH panel, Flu A, Flu B, Myco Pneumoniae, C. Pneumoniae, DENV, VZV, EBV, and many more. See our new QAPs (Quality Assessment Products) - inactivated, native pathogens ideal for extraction controls for molecular assays, development of assays, training and instrument verification.



microfluidic ChipShop GmbH

Booth: 1744

microfluidic-chipshop.com

microfluidic ChipShop offers microfluidic design and development, with many functional modules available for rapid proof-of-concept experiments as well as a complete industrial infrastructure for volume fabrication. It operates application laboratories for fluidic and application validation and offers complete system development including microfluidic instrumentation. A unique service is its catalogue with off-the-shelf components and systems for a rapid access to lab-on-a-chip technologies.

MicroGenDX

Booth: 4645



microgendx.com

MicroGenDX is the leader in providing comprehensive DNA analysis for infections. Using Next Generation DNA Sequencing (NGS), we identify causative microbes and match DNA sequence codes of 50,000+ microbial species with 99.9% accuracy. MicroGenDX provides physicians with precise information needed to make confident treatment decisions.

Microgentas Inc.

Booth: 4056

microgentas.com

Microgentas provide 'Sample to Answer' Total Platform for Liquid Biopsy. Microgentas provides key solutions for bottleneck problems in liquid biopsy including sample preparation and molecular multiplexing assay for diagnosis of various diseases. Our products and services include automated system for cfDNA extraction and exosome isolation from plasma and biofluids. Our product can provide the highest efficiency and quality outputs through the fully automated system, which can reduce time and cost.

Micropoint

Booth: 3157

micropointbio.com

Micropoint Biotechnologies Co., Ltd. is a global provider of Point of Care Testing (POCT) systems and solutions. We are improving patieint care by providing rapid, accurate, reliable, and low cost diagnostic products. Micropoint's patented microfluidic technologies and three proprietary POCT platforms enable testing at the same high quality level as a central lab, but with improved speed and convenience. Micropoint's products are manufactured in cGMP and ISO 13485 certified.

Mikron Automation (Mikron Corporation Denver)

Booth: 762

mikron.com/automation-solutions/production-sites/mikron-denver/

Mikron Automation is the leading partner for scalable and customized assembly systems – from the first idea to the highest performance solutions. Mikron's expertise and proven track record guarantee the most productive solution to assemble customer products at each stage of their lifecycle. Mikron Corporation Denver almost solely partners with customers that operate in the pharmaceutical, medical device, and diagnostic markets.

MilliporeSigma

Booth: 3402

milliporesigma.com

MilliporeSigma, the U.S. life science business of Merck KGaA, Darmstadt, Germany supports clinical testing labs & IVD manufacturers with a range of services & products including proactive risk mitigation, lab efficiency solutions, IVD contract mfg, ImmunoDx & MoIDx reagents, compliant critical raw materials, Milli-Q® water purification, an extensive analytical chemistry portfolio & CRM standards.

Minaris Medical America, Inc. (formerly Hitachi Chemical Diagnostics, Inc.)

Booth: 4431

minarismedical.com

Minaris Medical America, Mountain View, CA, formerly known as Hitachi Chemical Diagnostics, has been a global leader of multiplex in vitro allergy diagnostics for over 25 years. With advanced solutions including the OPTIGEN® comprehensive panel tests for environmental and food allergens, and the fully automated AP3600™ instrument, we offer significant cost savings and streamlined inventory management for commercial laboratories worldwide. Please visit our booth #4431 for additional information.

MinebeaMitsumi

Booth: 4840

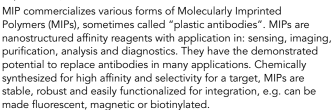
nmbtc.com

NMB Technologies Corporation is a MinebeaMitsumi Group company; the world's largest manufacturer of NMB miniature ball bearings and a volume leader in the design and manufacturing of precision electro-mechanical and semiconductor components such as small motors, backlights, sensors and wireless technology. We provide advanced technology solutions for automotive, medical, consumer, industrial and smart cities markets.

MIP Discovery

Booth: 2267

mipdiscovery.com



Miraclean Technology Co., Ltd.

Booth: 2068

mantacc.com

Established in 2003, Miraclean is a manufacturer which engaged to develop Flocked Sampling Swabs, Transport Mediums and Saliva Collection Kits. MIRACLEAN has been evolved into a class II medical device manufacturing enterprise which integrates R&D, production and distribution. With continuous investment in R&D and technological revolutions, we have been able to provide cell and virus collection solutions for Life Sciences, Forensic, C.D.C. and Medical Institutions.

MK Fluidic Systems

Booth: 1448

mkfluidicsystems.com

MK Fluidic Systems designs and manufactures fluidic components to serve the OEM diagnostic industry. We specialize in glass syringes, rotary valves, tubing assemblies, stainless steel probes and preventative maintenance kits used with laboratory automation equipment. ISO13485 Quality is foremost while we deliver customized products with personalized service. ISO13485 Please direct all sales inquiries to p.davis@mkfluidicsystems.com or +1 (702) 622-6262.

MLO-Medical Laboratory Observer

Booth: 1833

mlo-online.com

MLO is the premier publication for clinical lab professionals, delivering peer-reviewed articles for over 53 years. MLO also provides CE courses, lab management tips, regulatory updates, industry trends, and new product reviews via print and digital editions, daily e-newsletters, the MLO website and CLR-Clinical Laboratory Reference site, the annual Clinical Laboratory Reference guide published in August. Free subscriptions for AACC attendees are available now at mlo-online.com/subscribe.

Molbio Diagnostics (P) Limited

Booth: 4721

molbiodiagnostics.com

Changing MDX testing paradigms - MOLBIO - brings in the Truelab Real Time micro PCR system - A GLOBAL FIRST, POC/NPT MDx platform for diagnosing infectious diseases.

Molzym GmbH & Co. KG

Booth: 1058

molzym.com

Molzym offers high quality products for molecular biological research and broad-range detection of microorganisms. They are used worldwide for the accurate PCR or NGS-based identification of bacteria and fungi from body fluids, tissues and swabs. With our unique MolYsis[™] host DNA depletion technology and ultra-clean PCR reagents, we are one of the leading providers of broad-range solutions for the molecular detection and ID of common, rare and fastidious microbes - directly from samples.

Monocent, Inc.

Booth: 2253

monocent.live

Monocent Inc. is a U.S-based developer, manufacturer, and distributor of innovative In Vitro Diagnostics and Research products with a compressive array of superior offerings at competitive prices. Our extensive Test System portfolio includes ELISA assays, Rapid tests, chemiluminescence assays, Serology tests, IFA test systems, Veterinary tests, and instrumentation available to laboratories, Hospitals, Research Institutes, and distributors worldwide.

Moss, Inc.

Booth: 3306

MossBio.com

MOSS produces Liquid Stable Substrates for HRP and AP based assays along with conjugates, Conjugation kits for HRP/AP/FITC/ Oligo/Biotin/APC. Custom packaging and manufacturing services offered at our ISO 9001:2015 facility. All products are produced in bulk and are stable for 30-48 months. Products can be bottled to your specifications. Custom manufacturing services are also offered. MOSS enjoys an excellent reputation for high quality products backed by on time delivery and consultative service.

Mountain Scientific Inc

Booth: 737

ms-lababc.com

Mountain Scientific Inc is dedicated to the manufacturing and distribution of laboratory supplies and consumables used in clinical tests and scientific research. We are continuing the global development and commercialization of our key products including Pipette tips, deep well plates, PCR plates, centrifuge tubes, cell culture dishes etc., which are now sold in over 100 countries worldwide through our OEM, Private Label, and Own Brand Networks. For further information, check ms-lababc.com.



MIP Discovery

MT Promedt Consulting GmbH

Booth: 1774

mt-procons.com

MT Promedt Consulting is an EN ISO 13485:2016 certified regulatory consultancy based in Germany acting in the international healthcare market. We provide services regarding CE marking and QM systems for manufacturers of medical devices and IVDs. For non-European manufacturers, we act as independent European Authorized Representative (EAR) according to the MDR/IVDR. Since January 1, 2021, we provide services as UK Responsible Person via our subsidiary MT Promedt Consulting Ltd. located in Oxford.

MWE

Booth: 1052

mwe.co.uk

NAMSA

Booth: 3539

namsa.com

Bringing a new IVD to a market can be a difficult task with the changing regulatory landscape. As a Contract Research Organization, CRO, NAMSA specializes in helping innovators bring their devices to the global market. NAMSA has a dedicated team of IVD experts in Clinical Studies, Reimbursement, Biostatistics, Regulatory Affairs, Quality Management, and more. Many of our experts have come directly from regulatory bodies, IVD manufacturers, or clinical laboratories. Our team can easily collaborate with you or manage the full submission and clinical trial. With a global presence in the United States, Europe, China, Japan, and more, we can fully manage your regulatory, quality, and clinical needs across the globe. Stop by our booth today and learn more about how NAMSA can help bring your IVD to the global market.

Nanjing Synthgene Medical Technology Co.,Ltd.

Booth: 3453

syngenemed.com/#page1

Nanjing Synthgene Medical Technology Co., Ltd. is a biomedical high-tech enterprise focusing on the development and production of OTC home self-inspection products. The company's product line covers infectious disease detection, pregnancy diagnosis, drug detection, pet disease diagnosis, gastrointestinal function detection and other fields. At the same time, the company is also developing smart detection products suitable for home self-testing.

Nano Flow

Booth: 4164

nano-flow.eu

NanoHelix Co., Ltd.

Booth: 3656 nanohelix.net

NanoHelix Co., Ltd. is a global provider of highly qualified PCR enzymes, reagents, and raw materials for molecular diagnostic kits. Utilizing an ICT-based smart factory system with EN ISO13485 and GMP facilities, our annual production capacity is over five billion units of Taq DNA polymerase (more than two billion PCR tests). We will continue to provide excellent raw materials for molecular diagnostics and nucleic acid-based MDx kits. Let NanoHelix be your reliable partner.

Nanomix, Inc.

Booth: 4844

nano.com

Nanomix offers a handheld, mobile diagnostic platform to provide rapid and actionable diagnostics in near patient settings. Our initial focus is on critical patient situations where rapid diagnostic information is needed to guide clinical intervention and improve patient outcome (Myocardial Infarction, Sepsis, and Infectious Disease). The system is designed for use in both hospital Emergency Departments and pre-hospital settings including EMS and Urgent Care.

NanoParma Biomedical LLC.

Booth: 4635

nanoparma.com

NanoSpot.ai, Inc.

Booth: 4658

nanospot.ai

NanoSpot.ai has developed an innovative agglutination-based platform for measuring antibody levels in fingerstick blood samples. By leveraging the NanoSpot.ai mobile application and artificial intelligence, NanoSpot.ai is able to deliver quantitative, rapid (<3 minute sample-to-answer), low-cost, and accurate antibody testing that is optimized for the point of care environment.

Nantong Egens Biotechnology Co., Ltd.

Booth: 1651

egens-bio.com

Nantong Egens Biotechnology Co., Ltd is a joint venture and a leading IVD solution provider, we develop, manufacture and distribute diagnostic kits worldwide, products ranging from Rapid Tests, Elisa kits, CLIA and POCT analyzer system, with registered trade mark as EGENS.EGENS have more 10 automatic production lines, more than one hundred products FDA licensed and 7 products FDA cleared, over 40 products CE marked, exported to more than 106 countries and regions around the world.



Natech Plastics, Inc.

Booth: 3139

natechplastics.com



offering engineering and manufacturing for medical and diagnostics companies and startups. Natech guides clients in design for manufacturing, injection molding, filling and sealing, assembly, and scaling new products. Natech is an ISO 9001, ISO 13485, and an FDA-registered manufacturer and operates 3 facilities, including a class 8 cleanroom for medical molding and assembly.

National Institute of Standards and Technology (NIST)

Booth: 1853

nist.gov/srm

NIST Standard Reference Materials supports accurate and compatible measurements by certifying and providing over 1200 Standard Reference Materials with well-characterized composition or properties used to perform instrument calibrations. Standard Reference Data provides well-documented numeric data for use in technical problem-solving, research, and development.

NBS Calibrations

Booth: 643

nbscalibrations.com

Neogen

Booth: 2034

lifesciences.neogen.com/en

NEOGEN develops, manufactures and markets a line of products for life science research, forensic toxicology and IVD manufacturing. We understand the importance of TMB & PNPP substrates that provide superior performance and meet regulatory guidelines.

Nest Scientific Inc.

Booth: 4521

nestscientificusa.com

Nest Scientific Inc., a branch of Wuxi NEST Biotechnology Co., Ltd., was established in New Jersey, the USA in 2013. Composed by a professional team with rich experience in training and sales. In 2022, NEST is opening a new 48,000 ft warehouse located in Phoenix, AZ. This new warehouse allows for more space to receive in and stock items as well as lower shipping costs for distributors on the west coast.

Next Advance

Booth: 3952

nextadvance.com

Need a quick easy way to check the accuracy of your robots? Next Advance, a leading provider of laboratory instruments for the life sciences, has just launched Checkit® Go, a convenient, easy-touse disposable cartridge that instantly measures the accuracy of automatic liquid handlers. Game-changing technology gets the job done in seconds! Checkit Go fits standard 96 well plate stations and is compatible with all makes of multi-channel pipettes. No additional equipment or training is required.

NGeneBio Co., Ltd.

Booth: 4245

ngenebio.com

NGeneBio was founded in October 2015, develops in vitro diagnostics (IVD) / companion diagnostics (CDx) products and bioinformatics software with cutting-of-edge technologies including next-generation sequencing (NGS). We launched NGS-based oncology kits (BRCA/HEME/SOLID) & clinical NGS data analysis software (NGeneAnalySys) and NGenePlex™ nCoV qRT-PCR Kit against COVID-19 pandemic.

Nikon Instruments Inc.

Booth: 2035

microscope.healthcare.nikon.com

Nikon Instruments Inc. is the US microscopy arm of Nikon Healthcare, a world leader in the development and manufacture of optical and digital imaging technology for biomedical applications. With over 100 years of optical design expertise, Nikon offers industry-leading microscope systems for clinical pathology including digital pathology and remote slide viewing and sharing. See the difference with Nikon optics and digital solutions.

Ningbo Dasky Life Science Co.,Ltd

Booth: 867

daskymed.com

Ningbo Dasky Life Science Co., Ltd. It is a high-tech enterprise that is committed to the integration of research and development, production and sales of various chronic disease detection and diagnosis and treatment equipment, so as to better serve the patients with chronic diseases in China and the world.

Ningbo Medsun Medical Co., Ltd.

Booth: 3745

nb-medsun.com/en

Ningbo Medsun Medical Co., Ltd. was founded in 2001 and is a professional company engaged in research&development, production, sales and service of medical device. Currently Medsun takes clinical inspection consumables, obstetrics & gynecology consumables, surgical instruments and other disposable devices as the development direction. The main products include peripheral blood collection series, insulin needles and gynecological detection reagents.

Ningbo Purebio Biotechnology Co., Ltd.

Booth: 2259

purebio.cn

Founded in 2007, PREB dedicated to development, manufacture, sale of IVD reagents. Today, PREB has 99 registered products and fulfill ISO9001, 13485 and CE mark. The products cover clinical chemistry, coagulation, and immunology is being widely used in clinical laboratory and can be provided in finished kit, unlabeled and/or bulk.

Nittobo America Inc.

Booth: 1236	
nittobous.com	



"A Global Leader of IVD Raw Materials" Incorporated 1986, Nittobo America Inc. (NTB-A), owned by Nitto Boseki Co., Ltd. and Nittobo Medical Co., Ltd.: comprised of manufacturing facilities for three respected brands of immunodiagnostic products. IIC established 1982 (located CA USA), MBC founded 1987 (located IA USA) and Capricorn Products LLC established 1994 (located ME USA) ISO Certified (9001).

Nittobo Medical Co., Ltd.

Booth: 3757

nittobo-nmd.co.jp/english/index.html

Established in 1987 in Japan, Nittobo Medical delivers immunoturbidimetric and colorimetric IVD reagents in kits and bulk, either labelled or non-labelled, as per customer's requirements. Nittobo Medical's strengths lies in its ability to complete the entire process - from procurement of raw materials to production right up to final commercialization in-house. The products are manufactured in its ISO13485 and 9001 certified facility in Japan.

NOF America Corporation

Booth: 1546

nofamerica.com/store/index.php?dispatch=categories.view&category_id=10

NOF CORPORATION is a Japan-based chemical company that provides unique phosphorylcholine based polymers, Biolipidure. These polymers work for blocking, stabilizing, and enhancing sensitivity, which will be useful for the development of immunoassay.

Noul Co., Ltd.

Booth: 3858

noul.kr

Noul is a biotech startup focused on improving access to modern, more accurate and eco-friendly diagnostic blood tests through its miLab testing platform. miLab is a compact, automated, all-in-one point-of-care diagnostics device which perfectly replicates the gold standard blood testing method and makes it possible for accurate, morphology-based blood tests to be conducted without water, without using earth-damaging chemicals, and without the traditional clinical lab and skilled technicians.

Nova Biomedical Corporation

Booth: 2026

www2.novabio.us/AACC2022



Nova Biomedical is a world leader in whole blood critical and POC testing, offering hospital meters (including StatStrip® Glucose, the only FDA-cleared meter for critically ill testing) and Stat Profile® Prime critical care blood gas analyzers.

Novanta IMS

Booth: 124

novantaims.com

Novanta IMS is a manufacturer of motion control components for automation equipment with a commitment to Excellence in Motion. The company is a proven leader in innovative motion control solutions for stepper motors and electronic controls, and the world leader in integrated motor drives with the MDrive[®] product line.

Novoprotein Scientific Inc.

Booth: 4718

novoprotein.com.cn/Cn

Novoprotein is a protein-centric biotech company dedicated to recombinant protein service. Since its inception in 2004, Novoprotein has manufactured more than 20,000 recombinant proteins. The product portfolio includes cytokines, growth factors, immune checkpoint proteins, IVD products, enzymes and drug targetedproteins. In Novoprotein, the extensive experience, well-established capacity and rigorous QC standard guarantee efficient protein production and the highest product quality.

NOWDiagnostics

Booth: 4839

nowdx.com

NOWDiagnostics® has revolutionized diagnostic testing with onestep, one-drop testing platforms that deliver results in minutes. Our patented, approved, and externally validated technologies include a fingerstick platform, saliva platform, a blood and plasma collection device, and a suite of analyzers for optional use with tests. Our product pipeline consists of 50+ diagnostic tests in a variety of categories, including women and men's health, common infectious diseases, toxicology, and more.

NuAire

Booth: 3750

nuaire.com

For over 45 years NuAire has been universally recognized as the leader in providing laboratory professionals with reliable products for the most demanding environments. NuAire's mission has always been and will continue to be "Develop and deliver innovative products, communicate the latest technologies and product improvements, establish trust in both products and personnel, seek customer satisfaction, and to continuously improve." NuAire offers a wide range of laboratory products and systems to serve the needs of the world's laboratory community: Biosafety Cabinets, CO2 Incubators, Laminar Airflow Workstations, Ultra Low Freezers, Animal Handling Equipment, Centrifuges and Polypropylene Products. NuAire's R&D Department, In-House Training and Testing Center, Sales Representatives and Service Technicians are the envy of the laboratory community. Our product's unique features, at a lower cost make our products an excellent choice. The Safer Choice for Your Laboratory.

numares GROUP Corporation

Booth: 3468

numares.com

numares is an innovative diagnostics company that applies machine learning to metabolic data to develop advanced analytical tests for high-throughput use in clinical diagnostics and life science research. The company's AXINON® System employs nuclear magnetic resonance (NMR) spectroscopy to create a spectrum standardized by Magnetic Group Signaling (MGS®) to evaluate metabolic constellations. MGS® is a proprietary technology that enables NMR for highly standardized and rapid throughput testing. Metabolic tests stand as an important pillar in precision medicine to address unmet needs in cardiovascular diseases, nephrology, oncology and neurology.

Nzytech

Booth: 1459

nzytech.com

NZYTech manufactures and supplies high-quality enzymes, mixes and kits for molecular research and diagnostics in Life Science Research and Clinical Diagnostics, including custom and OEM solutions. From qPCR & One-Step RT-qPCR Master Mixes, to Reverse Transcriptases, to Ribonuclease Inhibitors and Polymerases. Additionaly, our Clinical Diagnostics solutions have a range of CE-IVD certified products, including SARS-CoV-2 RT-qPCR kits and COVID-19 & Flu A/B Multiplex RT-qPCR kits.

Olympus

Booth: 825

EvidentScientific.com

Evident Life Science empowers scientists and researchers through collaboration and cutting-edge life science solutions. Dedicated to meeting the challenges and supporting the evolving needs of its customers, Evident Life Science advances a comprehensive range of clinical research, educational, and premium microscopes and microscope systems.

Omega Bio-Tek

Booth: 4267

omegabiotek.com

Omega Bio-tek is an ISO 9001:2015 industry-leading manufacturer of DNA/RNA purification kits. With a diversified product portfolio for manual processing and high-throughput automation, Omega Bio-tek kits purify target nucleic acids from a wide variety of samples. For high-throughput DNA/RNA purification, our skilled team of automation specialists provides pre- & post-sales support to equip researchers with superior, cost-effective products to improve workflows and obtain faster, better results.

oneservice AG

Booth: 1555

one-service.com

oneservice is a independent global service provider offering complete managed service solutions and consulting for the Life Science, Diagnostics and Medical Device Industries. oneservice is addressing the emerging trend and needs of services outsourcing. onelabsupply – one platform for all your needs! We buy your lab equipment, and connect Buyers & Sellers. We sell used/refurbished Laboratory equipment, accessories, spare parts and consumables that fit your needs. More info: one-labsupply.com

OnsiteGene, Inc.

Booth: 3946

onsitegene.com

OnsiteGene has developed a breakthrough superfast thermal cycling technology and reagents capable of completing 40 qPCR cycles in as short as 6 minutes. The vision of the company is to enable immediate and On-Site genetic testing in primary care facilities and clinical labs, enabling a patient to receive immediate precision medical treatment during his first visit. The company seeks collaborators to co-develop the various On-site genetic testing applications.

Open Lab Solutions

Booth: 3257

openlabsolutions.com

Opentrons

Booths: 1562 & 4756

opentrons.com

Opentrons is the leader in affordable lab automation. Our COVID-19 Testing System is scalable and kit agnostic with each workstation processing up to 2,400 samples/day. Ships worldwide with dedicated support. Contact us to learn more!

OPERON S.A.

Booth: 1250

operon.es

We provide the following high quality products: - LF Rapid Tests: wide range of analytes. - Molecular Diagnostics : Hybridization on strip, Oligoimmuno. & Real Time: Real SARS-CoV-1/2 (COVID-19) -Raw Materials: MAbs & rAgs - Contract Manufacturing.

OPTI Medical Systems

Booth: 631

optimedical.com

OPTI Medical, a subsidiary of IDEXX, specializes in the design and manufacturing of point-of-care and laboratory diagnostic solutions. OPTI Medical leverages advanced technologies to develop reliable, cost-effective products that combine accuracy with convenience, ease of use, and clinical flexibility to support infectious disease diagnostics as well as point-of-care blood gas and electrolyte analysis using optical fluorescence technology. Our products are FDA, ISO and CE certified, and are distributed in over 100 countries worldwide. OPTI Medical's critical care analyzers measure time sensitive diagnostic assays including blood gas, electrolytes, ionized calcium, measured SO2, tHb, lactate and glucose. Their unique technology eliminates the need for costly electrode maintenance. OPTI Medical's SARS-CoV-2 PCR testing solutions bring COVID testing labs a reduced cost and simplified workflow without compromising diagnostic sensitivity.

Opticon, Inc.

Booth: 3538

opticonusa.com

Founded in 1976, Opticon has been designing and manufacturing world-class 2D imager and 1D laser and CCD barcode scan engines for OEMs building medical, mobile and retail devices. These barcode scan engines also power Opticon fixed mount barcode scanners, cabled and wireless scanners and mobile devices. Opticon's solutions offer advances in performance, quality and reliability with an installed base in the millions worldwide.

Optikos Corporation

Booth: 4442

optikos.com

Optikos partners with life science clients developing medical devices and diagnostic tools enabled by optics. Our engineering team can help move your product from concept through manufacturing with design, assembly, and optical testing expertise—including optics, opto-mechanics, software, electronics, and automation—from pilot through full-scale production. You receive full transparency of the development process along the way and at the end of your journey, you own the design.

OPTIMA Machinery Corporation (WI)

Booth: 119

>> OPTIMedical

optima-packaging.com



Optima manufactures filling and production systems for the human and veterinary diagnostics and life science industries. We focus on automatic monoblock systems and complete production lines for filling and processing liquid and powder products for in-vitro diagnostics. These include PCR test kits. Dosing and closing systems are at the heart of our systems. The extensive range is completed by process technology, freeze-drying systems, and automated loading and unloading technology.

OPTOLANE Technologies

Booth: 4643

optolane.com

OPTOLANE Technologies Inc. is a brand-new diagnostic platform innovator who develops a molecular and immunoassay POCT solution by using of a bio application-specific CMOS sensor embedded system. OPTOLANE has developed a new diagnosis paradigm in response to the "sample to answer" of IVD(In-Vitro Diagnostics) market trends. Core technologies are the integration of CMOS sensors with the fluorescent optical and thermal control systems in order to detect multiple target genes in a single test.

Orchard Software Corporation

Booth: 1570

orchardsoft.com

Orchard Software is a leader in the laboratory information system industry and offers a variety of laboratory system solutions. Orchard serves more than 2,000 laboratories across the country, helping them improve efficiency, reduce errors, and enhance integration. Orchard's cloud-based solutions are installed in physician groups, hospitals, reference labs, student health centers, veterinary labs, public health organizations, universities, and retail facilities. Stop by booth #1570 to learn more.

Orochem

Booth: 4842

orochem.com

Since 1996, Orochem Technologies Inc. manufactures unique sample prep products, HPLC and UHPLC columns for clinical diagnostic labs in the areas of drugs of abuse, steroids, vitamin D, genomics and proteomics. We also provide related lab process devices. Main Products: Phospholipid Depletion Kits, Polymeric and silica based SPE Plates, and SLLE plates; Protein assay kits, desalting plates, detergent removal resins, affinity purification resins and kits; HPLC columns; Positive Pressure Processor.

Ortho Clinical Diagnostics

Booth: 4774

orthoclinicaldiagnostics.com

Welcome to the Ortho Clinical Diagnostics Booth! We will have staff available via schedule a meeting daily from 10:00 a.m. - 2:00 p.m. Ortho Clinical Diagnostics is a global leader of in vitro diagnostics serving the global clinical laboratory and immunohematology communities. Across hospitals, hospital networks, blood banks, and labs, our high-quality products and services enable healthcare professionals to make better medical decisions to improve and save lives.

Orthopedic Analysis LLC

Booth: 3853

orthopedicanalysis.com

OSANG Healthcare Co. Ltd.

Booth: 3860

osanghc.com/en/home_en/

OSANG Healthcare has been a leader in the Korean IVD (In-Vitro Diagnosis) industry since its founding in 1996, expanding a wide array of medical devices for Biochemical, Immunoassay, and Molecular Diagnostics. OSANG Healthcare Co., was the first South Korean SARS-CoV-2 test kit producer to receive authorization from the U.S. Food & Drug Administration in April 2020. The company has supplied countries from Brazil to Russia and also sold 760,000 tests to U.S. customers, including FEMA.

Owen Mumford

Booth: 4716

owenmumford.com/us

Owen Mumford is a global industry leader in medical device design and manufacturing. Our research, design, and manufacturing abilities produce first-class medical devices that are used worldwide in areas such as specimen collection and drug delivery.

Oxford Immunotec

Booth: 4539

oxfordimmunotec.com

Oxford Immunotec is a global, high-growth diagnostics company and part of the PerkinElmer group. We bring energy and invention to a world in need of diagnostic truth. We are uniquely placed as the only company in the world offering regulated ELISPOT assays for T cell measurement, with approval around the globe.

OYC Americas, Inc.

Booth: 1548

oycus.com

OYC Americas is committed to support human healthcare innovations within the Clinical Diagnostic, Pharmaceutical, and Nutraceutical industries. Our goal is to provide value to Research & Development, Manufacturing, and Marketing by supplying unique raw materials developed by our parent company, Oriental Yeast, Co., Ltd of Japan and associated partnerships. We strive to meet the regulatory demands of healthcare industry with products developed through scientific research and clinical support.

OZ Optics Limited

Booth: 3467

ozoptics.com

OZ offers a Universal Optical DNA Rapid Detection System for pathogens such as COVID-19, Salmonella, etc. Using isothermal techniques like LAMP, target DNA/RNA is amplified and detected by fluorescence. It is affordable and rapid with results within 30 minutes. A lid heater and melt analysis are included and 8 samples can be tested simultaneously. A wireless model is available for smartphones/ tablets. As a compact instrument, it can be paired with an external battery for field use.

Pacific Die Cut Industries/PDCI Medical

Booth: 935

pacificdiecut.com

Pacific Die Cut Industries/PDCI Medical serves diagnostic manufacturers though mass production converting. Capabilities include precision die cutting, low-tension narrow width slitting & lamination within a humidity controlled Class 10K clean room. Components used in top-tier POC diagnostic devices, lateral flow, microfluidic and wearable biosensors. Please visit our booth to discuss your cutting needs for hydrophilic, nitrocellulose, proteintreated materials & adhesives. ISO 13485:2016

Pall Medical

Booth: 4144

pall.com

Visit Pall Life Sciences to learn about our full product line covering blood separation products, media, filter plates, and centrifugal devices for OEM and research applications. Pall provides solutions to improve your processes and results. See our products designed specifically for purification, detection, and sample prep.

Pannam Imaging

Booth: 1062 horizons-inc.com

Pasteur Software

Booth: 1667

pasteursoft.com

Software company

Path-Tec

Booth: 3055

PATH-TEC™

path-tec.com Path-Tec provides a unique, comprehensive logistics solution. We provide healthcare companies with one platform to manage all client

supply, specimen logistics, and freight management support. This model saves millions of dollars for our clients by increasing logistics control and visibility—powered by our proprietary software, which provides labs and hospitals better chain of custody and control.

PCR Biosystems Inc.

Booth: 3658

pcrbio.com

PCR Biosystems is a manufacturer of PCR kits and reagents for molecular biology research and diagnostics. Our portfolio covers a broad range of applications including hot start PCR, long range PCR, high fidelity PCR, PCR direct from crude samples and molecular diagnostic PCR. With ISO 13485:2016 certification, our customers can have the assurance that our products and processes meet (and exceed) the required standards and regulations for the manufacturing of medical device components.

Pebble-i, Inc.

Booth: 745

pebble-i.com

Pel-Freez Biologicals

Booth: 3570

pel-freez.com

For over 50 years, Pel-Freez Biologicals has provided quality products and services to researchers and IVD/ pharmaceutical manufacturers. With an expanding technological base and an ISO-9001:2015 certified, USDA inspected, and EU 1069 approved manufacturing site, PFB is positioned to become a global supply partner in all biotechnology markets, with expertise in raw / intermediate materials for vaccine manufacturing, coagulation diagnostics, infectious disease, immunology, and cancer research.

PERFEX Corporation

Booth: 4409

perfex.com



Perfex Corporation manufactures professional cleaning tools designed specifically for pharmaceutical cleanrooms and food manufacturing environments. Based in Poland, New York, we were founded on the idea that cleaning tools should be designed to eliminate associated safety issues. Perfex has been in business for over 95 years, our experience and knowledge of the critical cleaning industry is unparalleled. Perfex supplies a wide range of professional cleaning tools, manufactured from high-quality materials, to address the hygienic concerns of today's critical environments. We are the pioneers of heat-fused brushware for food processing facilities and TruCLEAN disinfection systems for pharmaceutical cleanrooms. Shop our commercial cleaning tool selection of, brooms, brushes, laboratory brushes, squeegees, cleanroom mops, mopping systems, and more. Our customer service team is trained to identify the best cleaning tools to meet and exceed your sanitation goals.

Performance Motion Devices

Booth: 4542

pmdcorp.com

Performance Motion Devices, Inc. (PMD) is a world leader in motion control technology for life sciences, robotics, and industrial automation. PMD delivers a broad range of advanced electronic motion control products including ICs, digital amplifiers, digital drives, and boards to a worldwide customer base. PMD was founded in 1992 and is headquartered near Boston, Massachusetts. We are an ISO 9001:2015 and ISO 13485:2016 certified company.

Perwin Science and Technology Co., Ltd.

Booth: 4037

perwin.net

PERWIN was founded in November 1999. PERWIN has been focusing on the R & D, manufacturing and sales of the Liquid Filling Production Line Equipment & Sticker Labeling Machine series, which are widely used in fields of in vitro diagnostics (IVD), pharmaceutical, chemical industries. Biochemistry Diagnostic Reagent Filling Lines; Culture Media Petri Dish Filling Line; Serum Products Aseptic Filling Lines; Cleaning Liquid/Substrate Solution/Blood Cell Filling Line; IVD Reagents Labeling Machine.

Phillips-Medisize Corporation

Booth: 4467

phillipsmedisize.com

PhlebX Inc

Booth: 1874

phlebx.com

PhlebX is revolutionizing mobile phlebotomy services! PhlebX is setting new industry standards in tech-powered, high-quality, house-call service delivery. Our Lab customers - Eliminate fixed payroll costs, and management overhead, of in-house phlebotomists - Leverage our advanced mobile technologies for a fully digital – paperless - workflow process - Drive new revenue streams from house-call orders and fast-growing Concierge and Telemedicine services. - Pay per stick only!

Phytest, Inc

Booth: 4848

phytest.com

Phytest partners with laboratories of all sizes to increase revenue and provide cutting edge RCM technology solutions and managed laboratory services. Our lab billing automation streamlines the revenue cycle, increases efficiency, reduces costs, and ensures payment for your tests. Through our Phytest Atlas RCM platform, we provide an unprecedented level of transparency into the process, so lab owners can be confident that we are maximizing revenue and holding insurance companies accountable.

PixCell Medical

Booth: 4008

pixcell-medical.com



PixCell Medical, an innovator of rapid hematology testing solutions at the point of care, has developed the only 5-part differential Complete Blood Count (CBC) analyzer that is FDA-cleared, CE-marked, and TGA-approved for point-of-care use – the HemoScreen[™]. This portable, easy-to-use platform offers clinically proven lab-accurate readings of 20 standard blood count parameters within five minutes, with just one finger-prick of blood. This facilitates fast diagnostic results and data-driven disease management decisions. Leveraging a cutting-edge disposable cartridge preloaded with all necessary reagents, HemoScreen's unique AI-powered Viscoelastic Focusing technology enables improved medical outcomes and patient quality of life while substantially reducing costs for healthcare providers.

Planet Innovation Pty Ltd.

Booth: 1745

planetinnovation.com

Planet Innovation is a HealthTech product development company and manufacturer of regulated products. We provide commercial, digital, design, engineering and manufacturing services to world-leading organizations developing innovative new products. We offer the full spectrum of end-to-end services needed to create and commercialize sophisticated, connected products. Our flexible approach and ability to scale support means we can tailor our services to suit your needs.

Plexus Corp.

Booth: 4233



Design & Development | Supply Chain | New Product Introduction | Contract Manufacturing | Aftermarket Services ----- Making the leap from idea to successful life science instrument is no simple task. It can be a struggle to get the science out of the lab — to align the resources and expertise to go from breakthrough idea to a fully realized, game-changing product. Unless you have the right partner. Plexus specializes in serving life sciences and diagnostic system companies with complex products used in demanding regulatory environments. With Plexus, you'll work with a team that's built for life sciences — with dedicated expertise and a proven record of integrating complex technology like yours into fully compliant, market-ready products. Together, we can help you bring your most visionary life science products to life. Learn more at plexus.com.

PLEXUS

PLUGS / Seattle Children's

Booth: 1674

schplugs.org

PolyAn GmbH

Booth: 135

poly-an.de

PolyAn is a nanotechnology company specialized in Molecular Surface Engineering. Since 1996 PolyAn develops and manufactures consumables for multiplex diagnostic and LifeScience research. This includes the broadest portfolio of microarray consumables (slides, 96-well plates) on the market, amine binding ELISA plates as well as fluorescence encoded PMMA microparticles (beads) for multiplex bead assays and flow cytometry. Our calibration tools are widely used in fluorescence imaging systems.

Polymedco, Inc.

Booth: 4937 polymedco.com

Polymedco offers: OC-Auto Micro 80, automated FIT analyzer detecting human hemoglobin in stool, performs 10 samples/rack with 8 min TAT; OC-Auto Sensor Diana, high throughput fully automated FIT analyzer detecting human hemoglobin in stool, performs 270 tests/hour; OC-Light S FIT, manual results in 5 mins; Epi proColon, minimally-invasive colorectal cancer screening blood test; Pathfast, compact whole blood cardiac biomarker analyzer with precise troponin and results unaffected by hemolysis.

PolyMicrospheres

Booth: 2032

polymicrospheres.com

PolyMicrospheres manufactures a complete line of uniform microspheres with a variety of particle sizes and surface chemistries. We offer the widest range of products in the industry: Carboxyl microspheres (10 product lines with over 150 products, including SpaceLink with spacer arms, Specialty Carboxyl with steric effects, Lipophilic, Low-Density), Plain-Surface microspheres, ready-to-couple Chloromethyl and Epoxy microspheres, magnetic microparticles, fluorescent/dyed microspheres & microbeads.

PouchMark

Booth: 4135

PouchMark.com

Labeling requirements got you down? Consider one of PouchMark's direct-to-pouch printing and coding systems. Our FLOW series of table-top feeding and printing systems lets you stack, feed and print barcodes (including GS1), text and logos directly onto a broad variety of pouches and flat boxes. Design any template fast with our user-friendly ProCode Windows-based software (included), and print any quantity, on-site and on-demand. See the FLOW in action in BOOTH 4135.

Precision Converting Solutions, LLC

Booth: 3141

precisionconvertingsolutions.com

PCS is a leading component and device manufacturer producing multilayer thin film assemblies for the bio-tech & medical industry. The unparalleled range of process capabilities at our ISO9001 & ISO13485 certified factories include converting, film coating, lamination, stamping & die cutting, multi-layer film assembly, testing and packaging. From inception we offer design support, material selection, prototyping and production of sub-assemblies, diagnostics, microfluidics and filtration devices.

Precision System Science

Booth: 2059



Precision System Science, for over 20 years an OEM leader in automated, self-contained instrumentation meeting the rigors of today's IVD market. We provide clinical diagnostic laboratories with solutions for extraction, purification as well as versatile sample-toanswer instruments. Complete systems with user friendly software interface, consumables and reagents. Simple, fast solutions for improving the healthcare around the world.

Preco Medical

Booth: 925

precoinc.com/medical

Preco, Inc. provides innovative and cost-effective solutions for converting applications. We manufacture laser converting systems that are flexible, precise and process at very high speeds, automated die cutting equipment featuring the tightest tolerances for production and rotary systems that offer the most flexibility for registered web processing. We are a global materials processing company, that provides machines, and contract manufacturing services, for the medical market.

Previon

Booth: 4639

previon.com

Previon is the single source for preventive health test kitting, kit logistics, and healthcare communications. We provide integrated consulting and best practice solutions for laboratories, healthcare organizations and payers, in "at-home test kit" services. Previon partners with laboratory equipment and device manufacturers and wants to partner with your organization to bring solutions to our customers. Patented software, expertise and over 10 years in custom health test kit solutions.

Proliant Biologicals

Booth: 4034

proliantbiologicals.com



Proliant Health and Biologicals is the world's largest and most experienced manufacturer of animal-derived proteins, producing animal extracts and a number of grades of "Fraction V" bovine serum albumin (BSA). Providing the highest level of consistency, traceability, and quality in the market, Proliant is the industry leader and go-to BSA supplier for in-vitro diagnostics, vaccine production, biopharmaceutical and medical device manufacturing, nutraceutical, and life science research industries.

ProNique Scientific

Booth: 724

proniquescientific.com

ProNique Scientific, LLC is a Colorado based supplier of native human source proteins for in vitro diagnostic research applications and further manufacture. ProNique specializes in the production and distribution of highly purified human source cancer markers, pituitary hormones, and other proteins. Enabled by its relatively modest size and narrow scope, ProNique can offer the highest quality bio-markers at the lowest price, and distributes dozens of companies both large and small worldwide.

Proteometech Inc.

Booth: 4049

proteometech.com/eng

ProteomeTech Inc. provides several innovative IVD products with its own patented technology and provides proteomics-based biomarker research in goal of giving substantial benefits to the customer. PROTIA Allergy-Q, allergy test detecting over 100 allergies in one panel; ImmuneCheck IgG, Human IgG rapid test can get semiquantitative results; PROTIA food IgG detecting over 60 food specific IgG, showing food Intolerance. Other innovative IVD products for human and animals are ready to provide

Puritan Medical Products

Booth: 221

puritanmedproducts.com



Puritan Medical Products has been producing single-use products since 1919. Puritan is the leading US manufacturer of tipped applicators and transport devices for clinical and diagnostic specimen collection. Intended for collection of bacterial, viral, fungal and molecular specimens, you will find fiber, foam, fabric and Puritan's patented PurFlock Ultra® and HydraFlock® flock swabs in the Puritan line. Liquid and semi-solid, traditional and custom transport media products - now including PurSafe® DNA/RNA preservation solution - complete the broad offering for patient care, diagnostics and research. Customization and contract filling are also available. A family-owned business in Guilford, and Pittsfield, Maine.

Qarad

Booth: 635

qarad.com

Qarad is expert in European regulations and Quality Management Systems for IVD. They help manufacturers to place their product on the European market in a compliant way via advice, training, help with technical documentation and organization of clinical studies. Qarad also acts as EC-REP for non-European manufacturers and they offer a compliant eIFU solution. This allows manufacturers to distribute the instructions for use via Internet instead of adding the traditional paper instructions.

Qingdao Hightop Biotech Co., Ltd.

Booth: 439

hightopbio.com/EN/index.aspx

Hightop Biotech is a high-tech company, with three manufacturing facilities in China since 1996. Product:COVID-19 Antigen/Antibody T, RAPID TEST, ELISA, POCT, HEMATOLOGY ANALYZER.

Quaero Life Science Co., Ltd.

Booth: 3941

quaerolife.com/en

Quaero Life science, founded in 2005, is focusing on R&D, manufacturing IVD instruments and consumables for more than 10 years. We have three R&D centers located in the city of Shanghai, Hangzhou and Jiaxing and one manufactory in Jiaxing. Through technology innovation and the hard work of our excellent Engineering teams in the fields of Mechanics, Electronics, Firmware &Software, Optics, Fluidic &Thermal, we provide high quality instruments and consumables for the IVD industry.

Quanterix Corporation

Booth: 2168

quanterix.com

Founded in 2007, Quanterix offers an ultra-sensitive diagnostic platform capable of measuring individual proteins at concentrations 1000 times lower than the best immunoassays available today. The Single Molecule Array (Simoa™) technology at the heart of the platform enables the detection and quantification of biomarkers previously difficult or impossible to measure.

Quest Diagnostics

questdiagnostics.com

Booth: 408



Quest Diagnostics empowers people to take action to improve

health outcomes. Derived from the world's largest database of clinical lab results, our diagnostic insights reveal new avenues to identify and treat disease, inspire healthy behaviors and improve health care management. We serve half of the physicians and hospitals in the United States.

Quidel Corporation

Booth: 319

quidel.com

Quidel® is committed to enhancing health and well-being through innovative diagnostic solutions. Quidel assays use lateral-flow, direct fluorescent antibody, molecular and other technologies to improve patient outcomes and give economic benefits to healthcare providers. Leading brands - QuickVue®, Solana®, Sofia®, Triage®, Virena[®], AmpliVue[®], Lyra[®], Thyretain[®], InflammaDry[®], AdenoPlus[®], MicroVue™, and D3[®] Direct Detection™, aid in detection and diagnosis of critical diseases and conditions.

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hashtag #2022AACC to join the conversation.



Quidel Corporation

Booth: 418

quidel.com



Quidel® is committed to enhancing health and wellbeing through innovative diagnostic solutions. Quidel assays use lateral-flow, direct fluorescent antibody, molecular and other technologies to improve patient outcomes and give economic benefits to healthcare providers. Leading brands - QuickVue®, Solana®, Sofia®, Triage®, Virena®, AmpliVue®, Lyra®, Thyretain®, InflammaDry®, AdenoPlus®, MicroVue™, and D3® Direct Detection™, aid in detection and diagnosis of critical diseases and conditions.

Radiometer

Booth: 4606

radiometeramerica.com

Radiometer's products and solutions help diagnose and care for critically ill hospital patients by providing fast, accurate information on a variety of parameters. Our analyzers, monitors, systems and software are also used in blood banks, general practice offices and clinics for the screening and treatment of a variety of conditions. We provide powerful acute care diagnostic solutions based on a belief that a seamless relationship between people and technology is crucial.

Radoratory technologies Pvt Ltd

Booth: 549

Randox Laboratories

Booth: 1419

randox.com

Dedicated to Improving Health Worldwide For almost 40 years Randox have been at the forefront of diagnostics, leading the way with our disruptive technology and versatile product offering. With speed, accuracy and reliability at its core, our diverse product range comprises; third party quality control solutions, >100 diagnostic reagents including many niche & superior performance assays, clinical chemistry analysers, molecular diagnostic solutions for infectious diseases including COVID-19 and patented biochip technology. The revolutionary biochip is capable of simultaneously detecting hundreds of targets from a single patient sample. Complete patient profiling in this way facilitates faster patient testing, earlier diagnosis and improved patient pathways. Website: randox.com Email: Marketing@randox.com

RapiGEN INC.

Booth: 242

rapigen-inc.com/kr

Our company, RapiGEN INC from South Korea, is a leading manufacturer of in vitro diagnostic industry. We are the first developer and user of black gold particle in rapid test method. our products using black gold particles brought innovation to the in vitro rapid test field with their high specificity, sensitivity, and reproducibility.

RayBiotech Inc.

Booth: 4523

raybiotech.com

At RayBiotech, we have pioneered the development of high quality antibody and protein array technology to efficiently analyze the concurrent expression of hundreds of proteins involved in inflammation, angiogenesis, apoptosis, cell growth, and signal transduction from a single biological sample. This approach allows researchers to obtain a more global perspective on cytokine expression compared to traditional approaches.

Rayto Life & Analytical Sciences Co, Ltd

Booth: 3557

rayto.com

Rayto is a high tech enterprise specialized in the research, manufacture, sales and service of diagnostic instruments & reagents. Rayto is certified by ISO 9001 and ISO 13485 from Germany TUV and our products are CE marked. Our products include: Immunology Analyzer (CLIA, Elisa, Western Blot), Biochemistry Analyzer, Coagulation Analyzer, Hematology Analyzer, Veterinary Analyzer and relative reagents.

RBC Bioscience Corp.

Booth: 827

rbcbioscience.com

RBC Bioscience is a leading manufacturer of cutting-edge nucleic acid extraction technologies, offering scalable solutions for diagnostics and research. Our automated extraction systems are simple, fast and cost effective. Come visit us to discover more about our new instrument MagCore® EDA, that combines DNA/RNA extraction and Smart PCR Setup and provides a complete solution for your workflow optimization. ISO13485 compliant, CE-IVD certified and FDA registered.

R-Biopharm AG

Booth: 3631

clinical.r-biopharm.com/de

Working in the fields of clinical diagnostics, food and feed analysis and nutrition care, R-Biopharm employs its innovative and reliable products to develop pioneering solutions for successful worldwide distribution. In the clinical field, R-Biopharm offers IVD test systems for the identification of antigens and antibodies of infectious diseases, as well as test systems for allergy diagnostics, gastroenterology, molecular diagnostics and TDM using methods like ELISAs, Rapid Tests, Blots and PCR.

Redbud Labs

Booth: 4048

redbudlabs.com

Redbud Labs delivers robust, single-button sample preparation using advanced microfluidic technologies. Learn about NAxtract, an all-new automated platform that sets the bar for ease-of-use, without sacrificing performance. Based on gold-standard magnetic bead workflows, NAxtract delivers fast, high quality sample prep.

Rees Scientific Corp

Booth: 104

reesscientific.com

Since 1982, Rees Scientific has been the most compliant continuous environmental monitoring system in the industry. Our system can monitor the temperature of any cold storage (refrigerators, freezers, ultra-low freezers) from +100 to -196 °C. We monitor equipment and parameters such as temperature, humidity, light, differential pressure & more. Our FDA compliant monitoring system helps protect critical assets, equipment and environments. Meet compliance for GxP, CLIA, 21CFR part 11 & more.

Render Biotech Co., Ltd.

Booth: 1449

renderbio.com

Resonetics

Booth: 3948

resonetics.com

Resonetics is a leader in laser processing, centerless grinding, nitinol processing, thin-wall stainless steel and precious metal tubing, photochemical machining, metal fabrication, and fiber optic sensors. With nine Lightspeed Application Development Labs located strategically to serve medical device companies around the world, Resonetics is ISO 13485:2016 certified with facilities in the United States, Canada, Costa Rica, Israel, and Switzerland.

Resource Label Group

Booth: 1567

resourcelabel.com

Labels, Tapes & Decals, Die-Cutting, Nameplates, Dials & Panels, Switches - Membrane, Rubber - Compression Molding Manufactures pressure sensitive labels, RFID tags and custom die cut components - overlays, nameplates, insulators, gauges, EMI/RFI shielding, gaskets, shims spacers, shock absorbers, LRF components, tamperevident security seals & more. Our print processes include screen, thermal transfer, hot stamp, digital, flexo & NFC/RFID converter UL CERTIFIED ISO 9001:2015, RoHS

Response Biomedical

Booth: 1839

responsebio.com

Response Biomedical Corp. develops, manufactures and markets the RAMP system, a rapid diagnostics platform that delivers lab quality performance for efficient patient management in acute care settings. RAMP is a global leader in comprehensive acute care testing with a wide range of markers available including Troponin I, CK-MB, NTproBNP, D-dimer and Procalcitonin. For effective and efficient patient care, RAMP tests aid in the diagnosis of Acute Myocardial Infarction, Heart Failure and Sepsis.

Retractable Technologies, Inc.

Booth: 4763

vanishpoint.com

Retractable Technologies, Inc. (RTI) manufactures safety medical devices. The VanishPoint[®] blood collection set features automated, in-vein retraction. Its kink-resistant tubing comes in 7" and 12" lengths. Other RTI products include VanishPoint[®] blood collection tube holders, syringes, and IV catheters, as well as Patient Safe[®] (needleless) syringes. For more information, please visit us in booth no. 4249. Also visit our website at: retractable.com.

REUZEit, Inc.

Booth: 121



reuzeit.com

Managing your organization's surplus equipment on a global scale, REUZEit delivers end-to-end solutions to pick up, warehouse, recondition and redeploy your surplus. Our integrated platform provides transparent reporting and sustainability data, while delivering net positive cash flow to your sustainability goals. "Be smart – get a surplus asset management program. With our landfill last values here at REUZEit, your organization can save money, make money, and be greener."

RevoSketch Inc.

Booth: 5019

revosketch.com

RevoSkectch is a molecular diagnostics startup company focused on developing digital PCR platform with unique spin partitioning technology. Our goal is to provide the simplest and affordable digital PCR solutions to life science industry.

RheoMeditech Inc.

Booth: 4055

any-sis.com

RheoMeditech is a manufacturer of IVD analyzers, test kits, and consumables. Our line of instruments elevate the best performance to hospitals and laboratories by offering diagnostics which provide health care professionals to make better decisions.

Rhinomed, Inc.

Booth: 4946

rhinomed.global/about-rl

Rhinomed is a listed (ASX:RNO, OTCQB:RHNMF) medical technology company that specializes in wearable nasal technology as a novel way to address problems with breathing, sleep, and nasal congestion (e.g. due to sleep apnea, allergy, colds, and flu). Rhinomed's existing FDA and TGA registered nasal products have been worn comfortably and safely since 2016, with 1.2 million users registering over 30 million positive user experiences. Rhinomed invests in furthering our knowledge of the role played by the nose, upper airways, and olfactory system in maintaining health and wellness, with our product pipeline now extending to sampling, diagnostics, and nasal drug delivery.

Rhinostics

Booth: 1657

ARHINOSTICS

RHINOMED

rhinostics.com

Rhinostics is taking a radical approach to sample collection device design and function. We develop and commercialize elegant, automated collection devices to break through bottlenecks at the microplate-based workflow's beginning. Using our RHINOstic™ Automated Nasal Swab, test kit manufacturers can empower comfortable, high-end patient experiences with abundant and clean sample yields for tests from lateral flow to microfluidics; all while boosting profits and differentiating their brand. Processing laboratories conducting sensitive assays gain 10x sample throughput compared to manual workflows for cost-effective and robust assay performance even with difficult samples; with labor reductions of 80+%, even during surging demand. Rhinostics aids test workflows areas like respiratory disease, genomics, COVID-19, STDs, forensic and more. Rhinostics products are registered as Class I exempt medical devices with the U.S. FDA and may be used for clinical collection upon CLIA validation.

Rhodes Group

Booth: 4148

rhodesgroup.com

With 20+ years' experience in healthcare technology, interoperability & revenue cycle optimization, Rhodes Group's professional services & information technology solutions help optimize your lab's preanalytical, post-analytical, & revenue cycle management processes. From mobile specimen collection to centralized distribution of case management, Rhodes FAST technology helps you streamline your lab's most critical processes. Rhodes FUSION financial platform stands alone in its ability to scrub claims for inconsistencies, process eligibility, & file claims quickly, allowing you to grow your patient population & revenue simultaneously. Rhodes FOCUS tools provide the real-time, automated interpretation of lab data to close care gaps, improve the quality of care, & lower the overall cost of care. Our LIS-neutral 21st Century Lab IT infrastructure optimizes lab operations and clinical diagnostics to help labs address the challenges of today & prepare for the future.

Roche Diagnostics Corporation

Booth: 2002

aacc.roche.com



Innovating diagnostics, shaping healthcare, changing lives. We are passionate about transforming healthcare by delivering novel diagnostic solutions to help improve patients' lives. Roche offers healthcare solutions focused on increasing medical value and testing efficiency. These include integrated clinical chemistry and immunoassay analyzers and automation systems; PCR-based molecular diagnostics; handheld diabetes and blood glucose monitors and other point-of-care testing devices; genomic sequencing and gene expression detection; and integrated slide staining and workflow management platforms for anatomic pathology. Roche is shaping a comprehensive portfolio of digital solutions enabling labs and healthcare providers to harness data to help improve, prolong and save lives. Visit us at AACC Booth #2002 or online at www.aacc.roche.com to learn more.

Rockland Immunochemicals Inc.

Booth: 3945

rockland.com

Established in 1962, Rockland is a global biotechnology company manufacturing leading-edge tools for basic, applied, and clinical research for academic, biopharma, diagnostic, and agbio industries. Rockland is a privately held company, operating manufacturing facilities with antibody and protein production capabilities near Philadelphia, Pennsylvania, USA and offices in Aachen, Germany.

RR Mechatronics

Booth: 3351

rrmechatronics.com

RR Mechatronics, Masters of Measurement, are an innovative medical technology company focusing on hematology. With the Starrsed range of instruments, RR Mechatronics is the world leader in automated true Westergren ESR. With the Lorrca, it markets a functional hematology instrument that measures RBC deformability, osmotic stress and (dis-) aggregation. The RPI is a reagent reconstitution instrument that dramatically reduces reagent logistics in hematology labs.

Rychiger AG

Booth: 1754

rychiger.com

Rychiger AG, based in Switzerland, prides itself on decades of experience supplying IVD kit manufacturers with a whole family of modular and scalable systems from lab-scale or development platforms to fully automated production lines for primary and secondary packaging. Whether it is the manufacturing of immunoassay reagent kits, DNA/RNA purification cartridges, or advanced sample-in / result-out qPCR molecular diagnostic POCT devices, our advanced know-how in the IVD sector enables us to develop state-of-the-art cGMP production equipment that ensures the rapid development and support of kit manufacturers around the globe.

Sagentia Inc.

Booth: 1057

sagentiainnovation.com

Sagentia is a global R&D consulting company specializing in the design and development of IVD systems, diagnostic instruments & consumables from PoC devices to large scale central laboratory. Expertise in low-cost solutions & multi-plex systems.

Sansure Biotech, Inc.

Booth: 1856

sansureglobal.com

Sansure Biotech Inc. now a listed company in China established in 2008, is an integrated solutions manufacturer and provider with independent innovation of molecular diagnostics and gene technology, has over 10-year experience specialized in diagnostic reagents, nucleic acid diagnostic instruments, complete lab solutions and lab chain services.

Sanwa BioTech Limited

Booth: 1457

sanwabiotech.com

At Sanwa Biotech, we provide diagnostic solutions based on our microfluidic disposable Lab-On-Chip (LOC) platform, including an integrative point of care device, reagents, software analytics & data management service, which brings convenience and value in diseases monitoring and supports clinical decisions, improves patients health and contributes to innovative solutions that combat challenges on global health care.

SARSTEDT

Booth: 3608

sarstedt.com

SARSTEDT develops, manufactures, and markets laboratory equipment and consumables. Our product range includes innovative specimen collection systems designed to reduce hemolysis and promote blood conservation; modular and stand-alone pre- and post-analytic automation for laboratories of all sizes; dependable plastic labware; and blood banking equipment. Ask about our product showcases. The BL 1200 SORT CONNECT is a pre-analytical accessioning and sorting instrument that can be connected to analyzer lines; tubes are bulk loaded and automatically singularized, identified, sorted, placed into racks, and transferred to the line. Our Microvette® APT capillary blood collection tubes with K2 EDTA and pierceable cap are designed for automated blood analysis. Tubes are available in two volumes, meet shipping requirements, and are compatible with the SARSTEDT Tempus600[®] and pneumatic transport systems. Let SARSTEDT be your pre-analytical partner to improve patient care while increasing efficiency.

Sartorius

Booth: 851

sartorius.com

Sartorius Stedim Biotech is a leading provider of products and services for fermentation, filtration, purification, fluid management and lab technologies. SSB is the #1 supplier of nitrocellulose membrane for rapid IVDs such as lateral flow strip, flow through device, line blot strip, and protein microarray slides. For OEM devices, SSB offers a new range of hydrophilic or hydrophobic microporous membranes.

Scantibodies Laboratory Inc.

Booth: 3641

scantibodies.com

Scantibodies Laboratory is an OEM manufacturer and Laboratory that is set up to work with you, whatever your manufacturing needs may be. For over 40 Years we have been an industry leader in everything from Contract Manufacturing, Contract Testing, Packaging, and Lyophilization to Custom Controls, Antibodies, Serum and Diagnostic Kits. We are here to make your products the best patients could expect, which is why our products and services continue to be used by top biotech companies worldwide.

SCC Soft Computer

Booth: 4209

softcomputer.com

SCC Soft Computer is a leading LIS vendor at the forefront of laboratory, genetics, outreach, and blood services software development. Committed to supplying innovative technologies to meet the needs of every client, SCC offers comprehensive suites of fully integrated, Web-enabled laboratory and genetic information management system solutions for the healthcare industry since 1979.

SCHOTT MINIFAB

Booth: 4331

schott-minifab.com

SCHOTT MINIFAB is a world-leading provider of custom designed and manufactured microfluidic diagnostic devices. SCHOTT MINIFAB's exceptional in-house design, science and engineering teams represent a unique combination of technologies, processes and expertise. Minifab is ISO 13485 and ISO 9001 certified with locations in the US, Europe and Australia.

SCIENION US, Inc.

Booth: 1239



scienion.com

Founded in 2001, SCIENION is a specialist in ultra-low volume precision liquid handling in the pico-liter to micro-liter range, enabling applications from research to high throughput production of assays in diagnostics and life sciences. Addressing increasing needs for miniaturization and multiplex analyses, SCIENION is a complete solution provider offering a unique portfolio of automated precision dispensing systems, readers, consumables, assay development and contract manufacturing.



SCIEX

Booth: 3418

sciex.com/applications/clinical

SCIEX offers robust, sensitive and fully functional mass spec solutions, with smart sophisticated software designed for multiple levels of experience - the ultimate technology for accurate clinical analyses you need to deliver reliable and timely patient test results under challenging regulatory and financial pressures. Our affordable benchtop platforms offer high sensitivity, low detection limits and high specificity, allowing you to support clinicians with confident results.

Scimedx Corporation

Booth: 1440

scimedx.com

Scimedx Corporation is a flexible diagnostic company with over 35 years experience in the IVD industry. Scimedx combines product development, manufacturing and distribution with an awareness of laboratories needs. We specialize in IFA, Rapid, and ELISA technologies for a variety of autoimmune, parasitic and infectious diseases as well as Particle Agglutination, Column Chromatography and Fractionation & Conjugation of Sera. Scimedx is an FDA regulated and ISO 13485 certified company.

Sclavo Diagnostics International S.p.A.

Booth: 3455

sclavodiagnostics.com

Scopio Labs

Booth: 2875

scopiolabs.com

Scopio Labs created the first full-field cell morphology platform, enabling faster, earlier, more consistent detection and diagnosis of hematological conditions. Scopio's CE & FDA-cleared Full Field PBS application combines breakthrough imaging technology and advanced AI, to scan and analyze slides at 100X resolution, eliminating the need to revert to a manual microscope. With additional applications coming soon including Full Field BMA, Scopio is set to revolutionize the hematology industry.

Scripps Laboratories

Booth: 1540

scrippslabs.com

Scripps Laboratories is a large-scale, bulk manufacturer of purified antigens and antibodies used in clinical diagnostic assay development and manufacturing. Featured products from Scripps include pituitary hormones, cardiac markers, plasma & tissue proteins, cancer markers, monoclonal & polyclonal antibodies, plus associated product stabilizers, buffers, & substrates. Custom purifications and scale-up development services are also available.

SD Biosensor, Inc.

Booth: 434

sdbiosensor.com

SD BIOSENSOR is a total healthcare provider of In-Vitro Diagnostic solution that became global standard. Our product categories are as below; 1. Biosensor Products – BGMS, Lipid 2. Rapid Test - Denv, Zikv, Chikv, Malaria, HIV, Syphilis, HBV, HCV, Etc. 3. Quantitative ICT – HbA1c, CRP, U-Albumin 4. Fluorescence Immunoassay - 3 types of analyzers (F100, F200, F2400) and reagents (Respiratory, Arbovirus, Chronic, Cardiac, Inflammatory, Infectious Disease Markers, Etc.) 5. ELISA – TB, Zika, Dengue

SDIX, LLC

sdix.com

Booth: 4231



SDIX, a wholly owned subsidiary of OriGene Technologies specializing in high quality, large-scale, GMP antibody production. All sites are ISO13485:2016. Products include critical immunoreagents such as Troponin I, Strep A, CRP, Apo A1, Apo B, Micro-albumin, immunoglobulins as well as Human Serum Calibrators. SDIX's services include antiserum development and production in a variety of species as well as large-scale monoclonal antibody production (ascites and in vitro).

SEASUN BIOMATERIALS Inc.

Booth: 1452

seasunbio.com/english

We provide easy-to-use multiplex molecular diagnostic platforms with superior sensitivity and specificity focused on sectors of Obstetrics-Gynaecology, Oncology, and Infectious Diseases based on our original patented technologies. We offer a complete solution for SARS-CoV-2 (COVID-19) detection from sample collection/transport, nucleic acid preparation to molecular detection authorized by the US FDA, and the Korean government. Also, you can find the first realtime PCR-based Non-invasive Prenatal Test (NIPT) and Microsatellite Instability (MSI) Detection Kit cleared by the Korean government.

JOIN THE CONVERSATION

Follow AACC @_AACC on Twitter and use the hashtag #2022AACC to join the conversation.



Sebia

Booth: 2348

sebia-usa.com



Sebia, the global leader in clinical electrophoresis equipment and reagents, offers both capillary separation and agarose gel technologies. Following the acquisition of Orgentec in 2021 Sebia is expanding its core competencies to include autoimmunity

testing. Sebia's automated capillary electrophoresis portfolio, the CAPILLARYS 3 Family and MINICAP Flex Piercing systems, provide full walkaway capability and workload flexibility on our multi-assay instruments. Adding a tube loader with the CAPILLARYS 3 TERA allows for custom configuration of our MC family for added capacity and work cell productivity. Sebia platforms are driven by PHORESIS Core analysis and networking software. For autoimmunity, Sebia offers the fully automated, random access Alegria 2 ELISA platform*; coupled with a comprehensive menu of antigen assays & panels utilizing a unique Monotest Strip Technology; allowing serum, plasma, and fecal sample testing in the same run. (*Not available in the US.)

Seegene, Inc.

Booth: 2261

seegene.com

Seegene, as a leader in multiplex molecular diagnostics, is committed to supporting the global response to the rapidly evolving COVID-19. The unveiled Seegene's complete solution for COVID-19 detects and differentiates SARS-CoV-2, influenza, RSV, and other common respiratory pathogens in one integrated platform. Its accurate and reliable test results help reduce further spread of SARS-CoV-2 and provide right information for effective management of influenza-like illness patients. With Seegene's core technology and proprietary know-how, we offer multiple diagnostics solutions for infectious diseases, including common respiratory infections, gastrointestinal tract infections, meningitis, HPV, and STIs.

Sekisui Diagnostics LLC

Booth: 1814

sekisuidiagnostics.com



Headquartered in Burlington, MA, for 40 years SEKISUI Diagnostics has been committed to helping improve the lives of patients by providing innovative medical diagnostics to physicians and laboratories. We continue to invest in the areas of diabetes, infectious disease, coagulation, diagnostic enzymes and automated systems, and have a leading position as a provider of rapid tests in the US and high throughput coagulation systems in Japan. Our workforce spans six sites located in four countries. We are a sister company to SEKISUI Medical in Japan, making us a worldwide company with R&D and Manufacturing facilities on three continents. We develop, manufacture, and supply billions of tests each year to the global healthcare market through our commercial networks and partners. Our product lines include: Clinical chemistry reagents, Coagulation reagents, Point-of-care rapid tests and immunoassay system, Enzymes and specialty biochemicals.

Sem Laboratuar Cihazları Pazarlama Sanayi ve Ticaret A.Ş

Booth: 1055

sem.com.tr

Adapting diagnostics in chromatography coupled mass spectrometry Jasem serves customers ready-to-use diagnostic kits for clinical analysis based on HPLC and mass spectrometry. Providing innovative trustworthy and accurate results constitutes the core viewpoint of us. Hence, our straightforward and economic solutions are being used extensively in clinical and food laboratories.

SENTINEL CH. SpA

Booth: 5038

sentineldiagnostics.com

Sentinel Diagnostics (Sentinel CH. S.p.A) is an Italian company based in Milan with more than 35 years' experience in the development and production of In Vitro Diagnostics. Sentinel Diagnostics offers a wide portfolio of kits for the most advanced Clinical Chemistry and Immunochemistry platforms, the FOB Gold® line for colorectal cancer screening, the CALiaGold® line for the quantification of fecal calprotectin and the STAT-NAT® ready to use and eco-friendly Molecular Diagnostics kits.

SeqCenter

Booth: 5138

seqcenter.com

We are a Next Generation Sequencing service provider focused on providing DNA, RNA and analysis services at industry leading price and turnaround time.

Sero AS

Booth: 5020

sero.no

Founded in 1963 SERO is the oldest producer of Quality Control materials (QC) in the world. We are a Norwegian expertise-based biotechnology company specialized in QCs covering clinical chemistry, hormones, proteins, tumor markers, cardiac markers, trace elements and therapeutic drugs. Our Seronorm™ branded products range is available internationally through our distributor network. We also offer customized lots to IVD manufacturers and EQA organizations. Guaranteed high Scandinavian quality!

Seyonic SA

Booth: 1767

seyonic.com

We provide OEM Pipetting systems. Seyonic's Sensor Controlled Pipetting technology (SCP) allows very precise monitoring of the liquid handling process. Therefore every pipetting operation can effectively be monitored and validated as it is going on!

(Seegene

SG Medical Inc.

Booth: 2173

sgmedical.kr/neo/kr/main/main.php

Shanghai Kehua Bioengineering Co., Ltd.

Booth: 824

skhb.com

KHB, founded in 1980, specializes in development, manufacturing & distribution of in-vitro clinical diagnostics, medical & lab instruments worldwide. Products include ELISA kits for Hepatitis kits, HIV 1/2, Syphilis, Tumor markers, Rapid tests for HBV/HIV/HCV/Malaria/ TP, NAT, Clinical chemistry reagents, CLIA kits, Microplate reader/ washer, Semi & fully automatic clinical chemistry analyzers, electrolyte analyzer, Automatic Immunoanalyzer, Distributors and OEM partners are wanted!

Shanghai Gene Era Bio-Science Co., Ltd.

Booth: 1041

ge-bio.com

Since its inception, GEB has committed to manufacture and supply superior laboratory consumables to our customers. All our products are produced in the dust-free clean facility under strict manufacturing processes with premium materials. We guarantee that all products are DNase/RNase and pyrogen-free to meet the highest standard of both laboratory experiment and clinical diagnostics.

Shenyang Academy of Instrumentation Science Co., Ltd.

Booth: 228

hb-optical.com

HB OPTICAL, Shenyang Academy of Instrumentation Science Co., Ltd. specializes in the design and manufacture of precision optical filters and reflectors. We manufacture a broad array of standard and custom components, including narrowband filters, wideband filters, dichronic filters, beamsplitters, hot mirrors, cold mirrors, long pass filters, short pass filters, variable neutral density filters, ellipsoidal and parabolic reflectors, UV cold reflectors, aluminum reflectors etc.

Shenzhen Boomingshing Medical Device Co., Ltd.

Booth: 3553

boomingshing.com

Founded in 2010, Boomingshing is specialized in IVD/IVF/life science plastic consumables with a total manufacturing sites of 178,000m2. BMS is ISO13485 certified with ISO14644 certified 100,000 clean workshops. BMS offers a flexible and fast response to customers unique demands from product optimization for manufacturing, mold design and fabrication, customized automation work cells, injection and blow molding and sterilization.

Shenzhen Dymind Biotechnology Co., Ltd.

Booth: 841

dymind.com

Dymind is a national-level high-tech enterprise specialized in the R&D, manufacture, sales and service of medical devices and reagents in the field of in-vitro diagnosis. Dymind launched its self-developed joint detection analyzers, including blood routine and CRP joint detection analyzers, the world's leading 5-Part and 3-Part joint detection hematology analyzers, automatic blood routine and CRP joint detection analyzers and joint detection analyzers for blood routine, CRP and SAA.

Shenzhen Lvshiyuan Biotechnology Co., Ltd.

Booth: 3534

lsybt.com/en

Shenzhen Lvshiyuan Biotechnology Co., Ltd, founded in 2003, is a national high-tech enterprise focuses on the development of the most advanced human In vitro diagnostic reagents(IVD), food safety detection reagent, drug safety, environmental monitoring reagent, protein products, small molecule antigen antibody, genetic recombinant antigen antibody and other biochemical products. committed to the industrialization of biological test kits in the world.

Shenzhen Microprofit Biotech Co., Ltd.

Booth: 548

microprofit-bio.com

Shenzhen Microprofit Biotech Co., Ltd. is located in the Shenzhen High-Tech Industrial Park. It is a high-tech enterprise which specializes in research and developing, production and sales of in vitro diagnostic (IVD) reagents and devices, with the concept of "Sensitive, Accurate, Convenient". We have variety of detection element, including tumor markers, hormone markers, cardiac markers, infection marker and diabetes markers.

Shenzhen Reetoo Biotechnology Co., Ltd.

Booth: 4060

en.retoo.com

Reetoo is a leading company for AI-Driven IVD equipments, focuses on the deep integration of artificial intelligence and medical diagnosis, provides global users with innovative diagnostic products with excellent performance and full scene coverage. The main products include the whole process, automatic and intelligent detection systems in the fields of clinical examination, reproductive genetics, biochemical immunity, pathology, molecules and microorganisms.

Shenzhen Superbio Technology Co., Ltd.

Booth: 2480

sup-bio.com

Shenzhen Superbio Technology Co., Ltd is an enterprise focusing on the research and development, production and sales of in vitro diagnostic reagents. At present, Shenzhen Superbio Technology Co., Ltd owns two production lines of immunochromatography strip and corresponding supporting quality inspection area, which is covering about 4,200 square meters area, 1,500 square meters of the research and development laboratory, and 1,000 square meters of the warehouse.

Shenzhen Ultra-Diagnostics Biotec. Co., Ltd.

Booth: 4760

ud-bio.com

Founded in 2016, Shenzhen Ultra-Diagnostics Biotec. Co., Ltd is aim at becoming a leading total solution provider for thrombus and hemostasis. We aims to provide high quality Biochemistry and Immunoassay products. Currently we have more than 100 employees, over 40% of them are engaged in R&D. Our stateof-the-art manufacturing facility is ISO13485: 2016 certified and GMP compliant. Most of our products are CE approved and have Certificates for Exportation of Medical Products.

Shenzhen Uni-medica Technology Company

Booth: 746

uni-medica.com

UNI-MEDICA since its establishment in 2011 is dedicated in Molecular Diagnostic Method, products like SARS-COV-2 test kits are rapidly developed and industrialized under ISO 13485 AND China NMPA Quality Control System, contact us for more details.

Shenzhen YHLO Biotech Co., Ltd

Booth: 1044

yhlobiotech.com

Shenzhen YHLO Biotech Co., Ltd. (YHLO) is a leading company of immunoassay solutions in China. Founded in 2008, and listed on the Shanghai Stock Exchange in 2021, YHLO is headquartered in Shenzhen China, specialized in developing, manufacturing and distributing in-vitro diagnostic instruments and reagents by a team of experienced scientists and engineers.

Shimadzu Scientific Instruments, Inc.

Booth: 1921

shimadzu.com/an/

Shimadzu is a global analytical solutions provider, delivering innovative chromatography and mass spectrometry solutions worldwide. Shimadzu offers the greatest speed and reliability for any mass spec environment. Our CL Series HPLC, LC-MS and LC-MS/ MS medical devices are manufactured in Canby, Oregon, as Class I Medical Devices and are produced under a manufacturing quality system intended to ensure that finished devices will be safe, effective and in compliance.

Siemens Healthineers

Booth: 2013

siemens-healthineers.com/aacc-2022

Enhanced analytical solutions integration. Advanced digitalization and automation. Al-powered intelligence. These are the promises of diagnostics' future. When delivered with customization capable of meeting the specific needs of any user in any clinical environment, vital patient information can be delivered more efficiently. Join us at 2022 AACC Clinical Lab Expo to exchange to help improve operational efficiency and enhance clinical insight at every opportunity – in the lab and beyond.

sifin diagnostics gmbh

Booth: 137

sifin.de

sifin diagnostics gmbh is manufacturer and distributor of tailored mAbs, bacteriological test reagents, blood grouping serological products and culture media. All our antibodies have been developed in-house and are manufactured in our company. Our products are offered as ready-to-use reagents in dropper bottles, or as bulk to IVD companies. The MICRONAUT portfolio – a broad range of antibiotic resistance and specialty susceptibility testing – is also available at sifin diagnostics gmbh.

Sight Diagnostics Inc.

Booth: 3834

sightdx.com/us

Sight OLO is the first device to receive FDA clearance for a 5-part differential CBC test directly from a fingerstick sample, requiring 5% of the minimum blood volume needed for traditional lab equipment and still providing the same quality of lab-grade results with no maintenance. OLO digitizes blood with only 2 drops of a finger stick or venous sample and provides lab-grade CBC results in minutes.

Sigsense Technologies

sigsensetech.com

SigTuple

Booth: 2177 sigtuple.com

sig {()} Tuple

SIL-LAB Innovations

Booth: 4748

sil-lab-innovations.com/en

Anywhere Lab's ambition is to bring the laboratory to the patient home. We believe that securing and simplifying mobile phlebotomy is a priority. Our solution improves the entire process of mobile sample collection from appointment booking to the sampling file's transfer. Labs will improve their samples' traceability, patients will be connected to specialized phlebotomists who will manage their routes and enhance their services' quality! Join us at booth 4748 to find out more!

Simport Scientific Inc.

Booth: 924

simport.com

At Simport Scientific, recognizing the need is our primary condition in creating. Established in 1975, we are a leading developer and designer of quality consumable and reusable laboratory products. Our extensive range of more than 2000 items are sold over 5 continents. Our operational agility empowers us to offer the highest quality products to todays' laboratories.

SJK Global LLC

Booth: 3644

sjkglobalkc.com

SJK Global is primarily focused on manufacturing Homogeneous Enzyme Immunoassays. Our products cover TDMs, Life Insurance Testing, Steroid /Endocrine Testing, and Veterinary / Companion Animal Testing. All our reagents including TDMs, Endocrines assays are designed to be used on open chemical analyzers. This year we would like to highlight our VanillyImandelic acid, Cortisol, and Progesterone Immunoassays for OEM. We also collaborate with Suzhou Evermed a fast-growing Chinese IVD company.

Skyla Corporation

Booth: 2367

skyla.com

SKYLA belongs to the LITE-ON Corporation Group (TW STOCK: 2301), is dedicated to developing innovative medical devices focused on analyzers with versatile & multiplexing platforms for POCT of IVD. Skyla has been marketing to 86 countries globally since 2011. With advanced R&D technology, our products have achieved major certifications, FDA, CE, CFDA, TFDA, etc. We strive to keep providing quality products & service to win together with partners.

SLR Research Corporation

Booth: 4333

slrresearch.com

SLR offers a broad range of bulk human disease-state and normal plasma or serum, specialty/esoteric antibodies, controls/ calibrators, and our IRB Clinical Specimen Repository. Our extensive inventories of materials are highly characterized to meet a wide variety of reactivity profiles, including autoimmune, endocrine, GI, cardiovascular and infectious diseases. SLR is FDA registered, HIPAA compliant, informed consent, IRB Oversight, and ISO9001.

SMC Biosolutions

Booth: 4136

smcbiosolutions.com

SMC Biosolutions specializes in the manufacture of Proficiency Testing/EQA samples. A wide range of disciplines are covered by our 20+ years of expertise including: Comprehensive Chemistry, Immunoassay, Immunology, Serology, Andrology, Tumor Markers, Diabetes/HbA1c, Immunohematology, and Linearity sets.

SML Genetree Co., Ltd

Booth: 958

smlgenetree.com

SML Genetree is a South Korean developer of multiplex molecular technologies. The Ezplex® SARS-CoV-2 G Kit has U.S. FDA Emergency Use Authorization (EUA) and CE IVD. This is a real-time PCR in vitro diagnostic test detecting nucleic acid of the SARS-CoV-2 RdRp and N genes from nasopharyngeal and oropharyngeal swabs and sputum specimens. In addition, Ezplex PCR kits for MTBC/NTM, H. pylori, respiratory pathogen panel and COVID/Flu/RSV as well as an Ezplex NGS kit for HPV have received CE IVD.

SolGent Co., Ltd.

Booth: 1154

solgent.com/english

Sol-Millennium Medical Inc.

Booth: 2470

sol-m.com

SOL-MILLENNUM

SOL-MILLENNIUM provides COMPLETE, COMPETITIVE and INNOVATIVE MedTech solutions for injection and blood collection. SOL-MILLENNIUM offers a unique combination of quality to meet all relevant clinical and safety standards, price that makes clear economic sense and service that delivers on every promise made. At AACC we will introduce the SOL-CARE Safety Blood Collection Needle, the SOL-CARE Safety Multi-Sample Needle and a range of accessories for blood collection.

Sonics & Materials, Inc.

Booth: 3842

sonics.com

Sonics & Materials designs, develops and manufactures a variety of miniaturized ultrasonic processor boards and transducers to serve the OEM market. We assist a variety of customers in medical diagnostics, particle size analysis and other various industries. Circuit boards, transducers and probes are available in different shapes, sizes and ultrasonic frequencies. Sonics has over 50 years of experience and all products are made in the USA.

Sparx Engineering

Booth: 3843

sparxenq.com



Sparx Engineering is a Houston-based team that provides contract engineering and product design services. With an experienced team of licensed engineers specializing in electronics, mechanical, software, chemical, and automation, Sparx has been the secret weapon behind new technology for large corporations and small businesses for years.

Spear Bio

Booth: 4253

spear.bio

Small-volume, easy-to-use, ultrasensitive protein assays

Spectrum Chemical Mfg. Corp.

Booth: 742

spectrumchemical.com

Spectrum manufactures and distributes over 45,000 fine chemicals and lab reagents in research and production quantities, including more than 1,200 USP chemicals. Bicoastal cGMP facilities are FDA registered and inspected with additional ISO 9001:2015 certification. Spectrum performs extensive lab testing using the most modern instrumentation to ensure the highest quality standards. Spectrum also distributes over 200,000 supply & equipment items. For more information, visit SpectrumChemical.com.

SpeeDx Pty Ltd.

Booth: 107

plexpcr.com

SpeeDx develop molecular diagnostics with identification and therapeutic guidance capabilities. Clinical trials are nearing completion for FDA submission of ResistancePlus MG - for Mycoplasma genitalium and macrolide resistance markers. FDA recently designated breakthrough status for ResistancePlus GC for gonorrhea testing with ciprofloxacin susceptibility markers. See plexpcr.com for more information.

Spherotech, Inc.

Booth: 3526

spherotech.com

Spherotech makes high quality latex, fluorescent, paramagnetic, ferromagnetic and various colored microparticles for biomedical and diagnostic applications. Many of the particles' surfaces are functionalized (carboxyl, amino groups etc.) to suit various applications. We also manufacture particles coated with antibodies or ligands such as avidin, streptavidin and biotin for immunological applications.

SPINREACT, S.A.U.

Booth: 1243

spinreact.com

SPINREACT S.A.U. manufactures in vitro diagnostic reagents. Our production lines are biochemistry, immunochemistry, manual serology, hematology, coagulation, blood grouping and drugs of abuse reagents. From the establishment of the company on 1975, quality has been an important part of our identity. Our quality system for manufacturing and marketing is certified according ISO 9001, ISO 14001 and ISO 134853. All our products are CE marked.

Spright Drone Solutions

Booth: 4731 gospright.com 🕂 spright

StaffReady Software

Booth: 1751

staffready.com

StaffReady healthcare management software provides cloud-based solutions that automate staff scheduling, competency assessment, checklist management, and document control for healthcare organizations. StaffReady is Clinical Workforce Management Software.

Stanford Health Care

Booth: 1869

Starplex a proud brand of Pretium Packaging

Booth: 1559

starplexscientific.com

Pretium Canada Packaging ULC and Starplex Scientific Corp. are dedicated to the development of innovative, premium quality disposables; providing reliable specimen transportation for many facets of the health care industry. Focused on and responsive to the needs of the customer, we strive to anticipate the evolving market requirements and work co-operatively with customers to implement unique, effective solutions.

Steripack

Booth: 4263

steripackgroup.com

SteriPack is a flexible and responsive contract manufacturer providing integrated lifecycle management services for diagnostics, medical devices, and pharmaceutical combination products. We offer a full suite of integrated product lifecycle solutions. We can support you from initial concept to product realization, including product lifecycle management solutions such as regulatory, quality, laboratory testing, sterilization and supply chain management. We are a global leader in manufacturing innovative, high quality products used for sample collection. Since the start of the pandemic, we have partnered with a world-renowned foundation increasing the quantity of tests available and enabling self-collection. SteriPack also provides capacity and expertise in cleanroom molding, assembly, packaging, sterilization and kitting.

STRATEC SE

Booth: 208

stratec.com

STRATEC is a world leading partner for fully automated analyzer systems, smart polymer-based consumables and modules for IVD companies, as well as life sciences and translational research. Share your vision with us – together we make it happen!





SteriPack

Streck

Booth: 2842

streck.com

We develop products to ensure accurate diagnosis for a path to healing and recovery. Our products deliver reliable and consistent results, supporting those who trust us to know they are getting definitive results for patients in their care. Streck is an ISO-certified biotech company that develops and manufactures quality control and diagnostic products in hematology, immunology, molecular diagnostics, infectious diseases and urinalysis for clinical and research laboratories.

Super Brush LLC

Booth: 206

superbrush.com

Super Brush LLC is the leader in the design and manufacturing of foam swabs and applicators providing industries with technically advanced tools for precision cleaning of laboratory equipment and delicate surfaces, collecting samples, removing excess materials, applying lubricants, solvents, adhesives, topical antiseptics and other solutions. Available in pre-saturated and sterile formats, foam swabs are a vital part of lab operations. ISO 13485:2016, FDA registered

Surmodics IVD, Inc.

Booth: 4406

shop.surmodics.com

Surmodics[™] IVD offers assay developers gold standard protein stabilizers, blockers and diluents, colorimetric & chemiluminescent substrates, autoimmune/infectious disease/allergen antigens and antibodies and activated slides for microarrays.

Suzhou Chanshow Biotechnology Co., Ltd.

Booth: 1661

Suzhou Sniper Medical Technologies Co., Ltd.

Booth: 738

sniper-tech.com

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We are the Sniper but we have no rifle. We provide novel microfluidic technology and all-in-one digital PCR system with unparalleled precision and accuracy of a sniper. We are young but we are sophisticated and have unprecedent droplet generation technology, Vibrant Injection with global intellectual property. We are Suzhou Sniper Medical Technology Co., Ltd., founded in 2018 and located in Suzhou China, committed to providing fast, sensitive, accurate and intelligent molecular diagnostic portfolio to health care. With our experience in engineering and industrialization we have built the precision processing workshop, R&D center, molecular biology laboratory and GMP plant to establish a strong capability for development and production of medical instrument and reagents. Our DQ24 digital PCR system is FDA, CE approved, welcome to visit our booth to learn more.

Suzhou Vdo Biotech Co., Ltd.



T2Biosystems[•]

Booth: 4238 vdobiotech.com

Vdo Biotech is a high-tech enterprise . The products include latex microspheres, dyed microspheres, magnetic microspheres, fluorescent microspheres, flow cytometry microspheres and standard microspheres.

Sysmex America, Inc.

Booth: 2802

sysmex.com/us

Sysmex America is lighting the way to better health with diagnostic solutions that transform the future of healthcare. Its innovative hematology, urinalysis and flow cytometry testing technology is reshaping the world of diagnostics across the U.S., Canada and Latin America. Sysmex offers diagnostics that equip patients and healthcare professionals with the information needed to make decisions with greater trust. To learn more about Sysmex America, please visit sysmex.com/us.

T2 Biosystems

Booth: 625

t2biosystems.com

T2 Biosystems, a leader in the development and commercialization of innovative medical diagnostic products for critical unmet needs in healthcare, is dedicated to improving patient care and reducing the cost of care by helping clinicians effectively treat patients faster than ever before. T2 Biosystems' products include the T2Dx Instrument, T2Candida® Panel, and T2Bacteria® Panel and are powered by the proprietary T2 Magnetic Resonance (T2MR®) technology.

Taiwan Advanced Nanotech Inc.

Booth: 3748

tanbead.com/en

TAN Bead is an innovative solution provider for nucleic acid extraction. With expertise in automation, buffer optimization and modification of magnetic beads, we focus on offering our customers practical solutions with a variety of throughputs. We offer a wide range of products to meet the unique requirements of our customers.

Taiwan External Trade Development Council (TAITRA)

Booth: 1267

taiwanexcellence.org/en

Founded in 1970, TAITRA is Taiwan's foremost nonprofit trade promoting organization. TAITRA dedicates to promote Taiwan Excellence Award, which were established by the Ministry of Economic Affairs in 1993. Products that have been selected for the Taiwan Excellence Awards would serve as examples of the domestic industries and be promoted by the government in the international market in an effort to shape the creative image for Taiwanese businesses.

TE Connectivity

Booth: 109

toolboxmed.com

E IVD Solutions helps life science, IVD and cell therapy clients transform microfluidic assays into user-friendly, cost-effective, and clinically validated commercial products. With facilities in the US and Europe, we provide end-to-end solutions spanning from concept ideation to full-scale manufacturing. Our expertise includes microfluidic assay integration, design, product development, usability testing, clinical, regulatory compliance and manufacturing of OTC and point-of-care devices.

TEAM Technologies

Booth: 3746

teamtech.com



TEAM Technologies brings together a portfolio of solutions to solve the Healthcare industries' most complex problems. We offer you decades of experience and technology with seamless, turnkey processes under ISO 13485 and FDA regulated guidelines to positively impact your business and improve the lives of those you serve Our Capabilities: Product Design & Development, Injection Molding, Converting, Wet & Dry Chemistry, Precision Stamping, Assembly & Packaging.

Tecan Trading AG

Booth: 1014

tecan.com

Tecan improves people's lives and health by empowering customers to scale healthcare innovation globally from life science to the clinic. Tecan is a pioneer and global leader in laboratory automation. As an original equipment manufacturer (OEM), Tecan is also a leader in developing and manufacturing OEM instruments, components and medical devices that are then distributed by partner companies.

Techcyte, Inc.

Booth: 4752

techcyte.com

Founded in 2013 with a mission to digitize and automate diagnostics, Techcyte's clinical pathology AI platform uses artificial intelligencebased workflows and integration with whole slide scanners and lab information systems to increase the accuracy and efficiency of clinics and labs. Techcyte's clinical pathology AI platform is revolutionizing human, veterinary and environmental diagnostic testing.

TECHLAB, Inc.

Booth: 1162

techlab.com

TECHLAB, Inc. is a leading developer and manufacturer of infectious disease diagnostics products worldwide. Since 1989, the company has offered a quality portfolio of diagnostic tests which now includes assays for C. difficile, Campylobacter, Shiga toxin producing E. coli, H. pylori, protozoan parasites, and biomarkers of intestinal inflammation.

Technicolor Precision BioDevices

Booth: 4453

microfluidics.technicolor.com

Technicolor Precision BioDevices provides world-class rapid prototyping and scalable manufacturing services of precision injection-molded microfluidic consumables to the life science industries. As specialists in molding micro-, nano- arrays, optical flow cells, droplet generators for single cell analysis, molecular diagnostics, Point-of-Care and genomics applications, Technicolor creates customized solutions fitting your requirements for materials, optics, cost, quality and performance.

Technoclone

Booth: 1654

technoclone.com



At Technoclone we see innovation as our duty to help overcome new complexity in the diagnostics of hematological and cardio-vascular disorders. Today more than ever. Technoclone is a world-leading producer of diagnostics tests; equipment's and research products in the area of blood clotting and offers one of the most complete product portfolios on the market. The Ceveron 100 series is the first fully automated coagulation analyzer series for clotting, chromogenic, turbidimetric assays, thrombin generation and quenching technology (as for FXIII & ADAMTS13 activity). With the development of the new high power LED quenching module the Ceveron s100 is a milestone in specialty haemostasis diagnostics. Technoclone, on the forefront of diagnostic challenges of tomorrow!

Teco Diagnostics

Booth: 145

tecodiagnostics.com

For over 25 years, Teco Diagnostics has been an industry leader in the manufacturing of in-vitro diagnostics and medical devices. From urinalysis to clinical chemistry reagents, we have high quality solutions for all diagnostics needs. Based in the USA with a 40,000 square foot facility in Anaheim, CA, and with customers and distributors in over 100 countries worldwide, we take great pride in being able to service the world with our products.

TELCOR

Booth: 1225

telcor.com

TELCOR is the leader of healthcare software solutions for point of care testing and lab revenue cycle management software and services. Customers need efficient solutions to match lab and hospital challenges. TELCOR QML offers an open vendor system with connectivity to virtually every device type. TELCOR RCM and TELCOR Revenue Cycle Services are designed to improve collections, reduce expenses and provide real-time analytics.

Tellgen Corporation

Booth: 1263

tellgencorp.com

Tellgen Corporation (stock code: 300642) was established in 2003, specializing in the research and development, production, promotion, and sales of high-end in vitro diagnostic products. The application of Tellgen products covers cancer prognosis, cardiovascular disease, autoimmune disease, pathogen infection, reproductive health, using multiplexed bead flow fluorescence, chemiluminescence, fluorescence PCR, and liquid chromatography with tandem mass spectrometry (LC-MS-MS).

Tesi Group

Booth: 5118

tesigroup.tech

Tesi Group, since 1981 develops information technology for health care. Tesi offers a broad range of innovative and sophisticated products; WebLab and Middleware are native web based systems solutions for the laboratory. Multi-laboratory architecture, complete and automated workflow, use in mobile devices, integration of POCT. Our products are endowed with a powerful Business Intelligence System. integrations, service, experienced staff. Present in Italy, Spain, Poland, Mexico, Colombia, Brazil.

Tetracore

Booth: 4438

tetracore.com

Tetracore provides innovative diagnostic assays, reagents, and devices for the detection of potential biowarfare agents and veterinary diseases. We have two all new devices, the hand-held BioThreat Alert[®] TX Flex Reader for use with the BioThreat Alert strips and the T-COR 8[™] an ultra-mobile Real-Time PCR device.

The Lee Company

Booth: 1807



Thermo Fisher

SCIENTIFIC

Manufacturer of miniature fluid control components for automated liquid handling in analytical and clinical chemistry. Products include solenoid valves, dispense pumps, and custom manifold solutions.

Thermo Fisher Scientific

theleeco.com/diagnostics

Booth: 1413

explorethermofisher.com

Thermo Fisher Scientific is the world leader in serving science. Our mission is to enable our customers to make the world healthier, cleaner, and safer. Through our Thermo Scientific™, Applied Biosystems[™], Invitrogen[™], Fisher Scientific[™], and Ion Torrent[™] brands, we help customers accelerate innovation and enhance productivity. Visit booth # 1413 and collaborate with our team to discover more ways to solve your toughest challenges. Our teams bring together key focus areas to help you, our heroes, with your daily lab work or research projects. Learn more about the applications, tools and technologies spanning from diagnostics development, allergy and autoimmune testing, therapeutic drug monitoring and drug screening, mass spectrometry, microbiology to next-generation sequencing. See our broad range of laboratory equipment and supplies for every size lab. Attend one of our industry workshops, look for us in the product showcase or see our latest work in the scientific poster sessions.

TIANGEN Biotech (Beijing) Co.,Ltd

Booth: 957

en.tiangen.com

TIANGEN BIOTECH (BEIJING) CO., LTD. is a high-tech biological enterprise integrating R&D, production, sales, and customer service. It has been committed to providing total solutions from sample storage to nucleic acid extraction and detection. TIANGEN is one of the leading brands in the molecular biological market in China. We serve customers in university and research institutes, hospitals, public health, applied and commercial laboratories, IVD manufacturing and biotechnology enterprises, etc.

Tianjin MNCHIP Technologies Co., Ltd.

Booth: 3663

mnchip.com

Tianjin MNCHIP technologies Co., Ltd. is engaged in research, production and operation of medical devices in IVD (in vitro diagnostics) field. MNCHIP provides the public with accessible and affordable health services with our professional microfluidic clinical testing products. Making every effort to ensure clients are the primary beneficiaries, and seeking sustainable development by constant strive for quality perfection.

TN Michigan, LLC

(formerly known as Hoover Precision Products, LLC)

Booth: 3420

tsubaki-nakashima.com

TN Michigan, part of Tsubaki Nakashima and previously known as Hoover Precision Products, is a leading U.S. manufacturer of precision plastic ball and bead products. The Michigan factory has a FDA registered class 8 clean room for contract injection molding plastic medical disposable components. Products range in size from 1/16" to over 6.000" for injection molded tubes, cartridges, syringes and petri dishes and blow molded pipettes and components. Send your drawing for quote.

Today's Clinical Lab

Booth: 3156

ClinicalLabManager.com

"Today's Clinical Lab," formerly "Clinical Lab Manager." The needs of today's clinical labs are changing so rapidly, it can be a challenge to keep up with the latest information in the field. Today's Clinical Lab aims to fill that need with its in-depth and timely editorial content and resources, which includes clinical industry news and insights into the latest trends, tools, and techniques in today's clinical research and diagnostic labs.

Tomocube, Inc.

Booth: 624

tomocube.com

See your samples like never before with Tomocube's revolutionary label-free, live cell Holotomography. HT technology provides label-free 4D quantitative imaging for analyzing cells and tissues. The details of live cell dynamics, subcellular organelles, and tissue structures can be seen without preparation including fixation, transfection, or staining. Image data acquisition is supported by Al-driven data analysis software for phenotypic analysis using cellular and sub-cellular segmentation.

Torvan Medical Inc.

Booth: 4749

torvanmedical.com

Tosoh Bioscience

Booth: 4114

tosohbioscience.us

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Since 1989, Tosoh Bioscience, Inc. has provided hospitals, reference labs, and physician's office labs (POLs), in the Americas with diagnostic systems. Tosoh's immunoassay analyzers include the AIA®-360, the AIA-900, and the AIA-2000 for flexible workloads. All AIA models use Unit Dose Test Cup dry reagents with 90-day calibration stability for most assays and interchangeable reagents. Tosoh's G8 HPLC Analyzer for HbA1c testing features Cation-Exchange with <2% CVs and 1.6-minute analysis time.

Toyobo Co., Ltd

Booth: 1141

toyobousa.com

In the 1960s, based on a success in commercializing uricase from Candida sp., the first of its kind, we expanded our focus to include the field of clinical chemistry. Now TOYOBO excels in the market with more than 60 kinds of material enzymes for diagnostic reagents. Also, we provide many kinds of materials and kits for research use in the field of molecular biology to support forefront findings.

TransGen Biotech Co., Ltd.

Booth: 1922

transgenbiotech.com

In 2006, TransGen Biotech Co., Ltd was founded by three scientists with a mission to produce innovative and cost-effective products for life science research. Our product portfolio includes PCR/qPCR/ RT-PCR polymerases and supermixes, DNA markers, high efficient chemically competent cells, 5-minute cloning and expression vectors, nucleic acid extraction and purification kits, cell culture and detection, next-generation sequencing and stem cells.

Trina Bioreactives AG

Booth: 4627

trinabio.com

TRINA BIOREACTIVES AG is a Swiss manufacturer of bulk reagents and intermediates for the global IVD industry. Processed positive and negative human serum/plasma, disease state materials, controls and calibrators as well as clinical samples for R&D/QC, Antibodies and Antigens, Animal Sera. OEM Manufacturer of Chemistry, Immunology, Lipid, Diabetic, Autoimmune, Coagulation and Haematology controls. ISO 9001:2008/13485:2003/14001:2004 certified. Swiss Medics registered.

Trinity Biotech

Booth: 3867

trinitybiotech.com

Trinity Biotech specializes in the development, manufacture and marketing of diagnostic kits used in the clinical laboratory and point-of-care segments of the world wide diagnostic market. Our kits are used to detect infectious diseases, sexual transmitted diseases, autoimmune and hemoglobin disorders for the detection, monitoring and control of diabetes.



DOWNLOAD THE MOBILE APP meeting.aacc.org/2022app

TTP plc

Booth: 3255

ttp.com/diagnostics

At TTP we bring together world-leading scientists and engineers to deliver cutting-edge diagnostics solutions. We have a proven track record of working at the forefront of technology, inventing disruptive systems. We integrate complex processes into easy-to-use and lowcost disposables. We are unrivaled in speed of development, the confidence of functionality, and of regulatory manufacturability– and we can deliver at scale. We make sure diagnostics solutions of the future are delivered today.

U.S. Department of State Bureau of Medical Services

Booth: 3470

careers.state.gov/med

The U.S. Department of State, provides a rich international experience whether at home or abroad. We offer a workplace that values and rewards leadership, collaboration, innovation, and offers personal and professional development. Each day, our employees make a difference. The Bureau of Medical Services is seeking Medical Laboratory Scientist to work in U.S embassies and consulates while providing health care support to diplomats and their families.

Ubiquitome Ltd

Booth: 5139

ubiquitomebio.com

UCLA Health

Booth: 1757

uclahealthcareers.org

UCLA Health defines greatness by the quality of the patient experience we are able to deliver. Each and every time. To every single patient. If that's where your ambitions lie, UCLA is where you belong. We offer unequaled challenges and opportunities to further your education, training and career.

UIMD

Booth: 4723

uimd.co.kr

Many hospital laboratories still go through the same process of analyzing samples by microscope for morphological analysis. Just like it was done 100 years ago. Our mission at UIMD is to revolutionize the way hospitals and medical professionals analyze blood and bone marrow samples with a combination of artificial intelligence and new innovation.

URIT Medical Electronic Co., Ltd.

Booth: 4025

urit.com

URIT is a global diagnostics supplier established in 1984, urinalysis leader, now has owned over 80000 square meters base for the medical products manufacture covers urinalysis, hematology, chemistry analysis, POCT, veterinary products.

Ustar Biotechnologies (Hangzhou) Ltd.

Booth: 4761

en.bioustar.com

USTAR BIOTECHNOLOGIES (HANGZHOU) LTD., founded in 2005, is a high-tech enterprise committed to the research, development, manufacturing and sales of innovative point-of-care (POC) molecular diagnostic technology and products. Ustar constantly focuses on improving the molecular diagnostic capabilities of COVID-19, malaria, tuberculosis and other major communicable diseases.

UTAK Laboratories, Inc.

Booth: 4505

utak.com

At UTAK, we're proud to call ourselves "control freaks", but not in the way you might think. That's because our obsession lies not in taking control but in giving control—to the testing labs that need the finest quality control materials for their clinical and forensic toxicology test methods. Our close-knit group crafts the quality controls these labs depend upon for every kind of analysis, including a wide range of comprehensive stock controls in urine, serum, blood, oral fluid and more, as well as starting matrices for laboratories seeking to develop in-house quality control material. We also create personalized control solutions to support the new methods these labs develop. Our dedication is grounded in our belief that better control for testing labs leads to more accurate results and ultimately, to better safeguarding of health and safety standards.

Valumax International

Booth: 3918

valumax.net

We make 32 color high quality disposable lab coats. We make the best soft face masks that fitting on user face perfectly, more comfortable, better protection and cooler.

VEDALAB

Booth: 2162

vedalab.com

Since 1991 VEDALAB is a worldwide leading manufacturer of immunodiagnostic reagents available under OEM or VEDALAB brand for OTC or professional markets. The company is FDA and USDA registered and ISO 13485 certified. VEDALAB is dedicated to research, development and manufacturing qualitative and quantitative rapid tests, latex, ELISA, urine strips and Easyreader+instrument are manufactured in France and are CE marked.



VEM

Booth: 2073

vem-tooling.com VEM Inc

Veranex

Booth 4219

veranexsolutions.com

Veranex is a world leading instrument design consultancy. Our engineers and scientists develop diagnostics and life sciences instrumentation and consumables for top IVD companies and successful start-ups. We provide the right talent and expertise to get you to market with the right product at the right time. With 30 years of experience and hundreds of medical products successfully launched, Ximedica is the right partner for all your product development needs.

VERAVAS

Booth: 3546

VERAVAS

veravas.com

Veravas[™] is transforming laboratory medicine with a first of its kind, patented antibody detection platform to address unmet clinical needs. This innovative technology uses proprietary nanosized magnetic beads to preanalytically remove interferences and capture and measure IgA, IgG and IgM immunoglobulins against any antigen of interest. To learn more about our technologies and clinical applications, visit us at booth 3546 or at veravas.com.

Viramed Biotech AG

Booth: 3645

viramed.de

Viramed[®] products range from ViraStripe[®] immunoblots to new state of the art ViraChip[®] microarrays for multiplex antibody detection. For infectious disease serology ViraChip[®] parameters include SARS-CoV-2, CMV, HEV, EBV, Parvovirus, Zika, Dengue, Chikungunya, Borrelia, Helicobacter, Yersinia, Bordetella, Treponema, and for autoimmune disorders ANA, ENA and Liver profiles. ViraChip[®] automation comprises instruments, software and interface to LIS.

Vircell S.L.

Booth: 1348

vircell.com

Vircell is a leading biotechnology company developer of ready-to-use kits for the diagnosis of infectious diseases with successful operations in over 85 countries. Vircell, highly specialized in R&D and with close to 400 references, offers complete diagnostics solutions by means of different techniques: ELISA, CLIA, IFA, Rapid Tests, Molecular Biology & unique in-house developments. The reliability of our kits is the result of a strict quality control according to ISO standards. CE-marked products.

ViroStat, Inc.

Booth: 4134

virostat-inc.com

ViroStat is a primary manufacturer of infectious disease antigens and antibodies, supplying researchers and manufacturers since 1985. Specialties include high affinity antibodies to Flu A, Flu B, RSV & H. pylori as well as antibodies to food-borne pathogens and toxins. Newly released monoclonal antibodies for rapid test application include: Clostridium difficile toxin B, Helicobacter pylori, Campylobacter, Adenovirus, Rotavirus, Hepatitis B surface antigen, Dengue NS1, Noroviruses & Zika virus.

Visby Medical

Booth: 4751

visbymedical.com

visby medical

Visby Medical is a diagnostics company that is transforming the order of diagnosis and treatment for infectious diseases. The Visby Medical platform is the first instrument-free, single-use PCR device that fits in the palm of your hand and rapidly tests for serious infections. Originally developed for sexually transmitted infections, the Company's FDA-cleared, CLIA-waived Sexual Health Click Test for women returns accurate results within 28 minutes. The Visby Medical technology is also helping to fight the global pandemic via the Visby Medical COVID-19 Test, and its robust pipeline includes tests for other infectious diseases. Visby Medical is accelerating the delivery of fast and accurate, palm-sized PCR diagnostics to the point of care, and eventually for use at home.

Visiun

Booth: 3648

visiun.com

Visiun is the leading provider of performance analytics to the laboratory industry. Performance Insight, Visiun's core product, provides laboratory management with in-depth laboratory analytics to help teams monitor key service commitments to improve workflow, quality, and financial performance. Compatible with every LIS on the market, Performance Insight provides reporting on areas including turnaround time, test utilization, QC, productivity/workflow, blood product utilization, AP, and more.

VITASSAY HEALTHCARE Corp.

Booth: 2167

vitassay.com

Vitassay Healthcare, S.L.U. develops and distributes reliable and certified solutions for the early detection of different pathogens which cause infectious diseases in humans. Our greatest asset is to offer a complete service for every customer to exceed their expectations and provide sustainable value. We use all our technical and human resources to provide comprehensive advice across the international market, always under strict quality control and care in all our processes.

VITRO

Booth: 1248

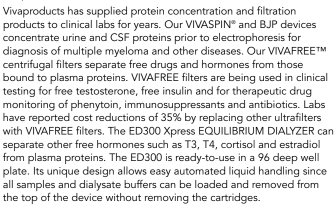
vitro.bio

VITRO, S.A. is a Spanish in-Vitro Diagnostic Company active in the fields of Molecular Biology, Pathology and Clinical Biochemistry. We distribute 3rd party diagnostic products as well as our own products under Master Diagnostica brand. We have launched post-PCR multiplex chips for HPV genotyping, Sepsis, AMR, STD, Tick-Borne and Respiratory Virus Kits. We also offer IHC reagents and detection systems. We manufacture FISH probes for solid and oncohematology tumors.

Viva Products, Inc.

Booth: 2358

vivaproducts.com



Volpi USA

Booth: 1639

volpi-group.com

Volpi develops, industrializes and manufactures optoelectronic module solutions for in vitro diagnostics and life science research (fluorescence, reflectometry, chemiluminescence, calorimetry, spectroscopy). Applications include modules for PCR, nextgeneration sequencing, immunoassay systems and clinical chemistry analyzers. Based in the USA and Switzerland, certified ISO 13485, Volpi provides comprehensive systems engineering combined with lean manufacturing throughout the product life cycle.

Vyttra Diagnosticos

Booth: 652

vyttra.com

Wallonia Export-Investment Agency

Booth: 1119

awex-export.be

The Wallonia Export - Investment Agency is the Wallonia Region of Belgium's government agency in charge of foreign trade promotion and foreign investment attraction. The agency has a worldwide network of 108 Economic and Trade Attachés. AWEX is ISO 9001 certified since April 2002.

Waters Corporation

Booth: 454

waters.com

VIVaproducts



Waters creates business advantages for laboratory-dependent organizations by delivering scientific innovation to enable customers to make significant advancements. Waters helps customers make profound discoveries, optimize laboratory operations, deliver product performance, and ensure regulatory compliance with a connected portfolio of separations and analytical science, laboratory informatics, mass spectrometry, and thermal analysis.

Weidmann Medical Technology AG

Booth: 4634

weidmann-medical.com

Weidmann Medical Technology has been one of the leading technology companies for injection-molding applications for 70 years. We develop injection-molding solutions - from product design & tool development, through production process & assembly, to final packaging. Our products are used in the Pharmaceutical, In Vitro Diagnostics and Medical Device industries as well as in Laboratory settings. Our production sites in Switzerland and Mexico offer cleanroom ISO-Classes 7/8 an ISO 13485 certified.

Werfen

Booth: 2238

werfen.com/en

Werfen delivers innovative in vitro diagnostics solutions through close collaboration with Instrumentation Laboratory, INOVA and Biokit. We are a leader in Hemostasis, Acute Care Diagnostics and Autoimmunity and are dedicated to leading the way to a progressive future with continuous quality improvement, enhanced efficiency and, never forgetting that at the end of every sample, is a patient.

Werfen

Booth: 2038

werfen.com/na

A Specialized Diagnostics leader, Werfen delivers innovative Hemostasis, Acute Care, Autoimmunity and OEM solutions to Power Patient Care. Flagship products: ACL TOP® Family 50 Series systems, HemosIL® reagents, HemoHub® connectivity (Hemo); GEM® Premier™ 5000, GEM Premier ChemSTAT®, GEM® Hemochron™ 100, ROTEM®, VerifyNow™ systems, GEMweb® Plus 500 connectivity (ACD); Aptiva®, BIO-FLASH®, QUANTA-Lyser® systems, reagents, QUANTA-Link® (AID); customized assays, biomaterials for IVD industry (OEM).

Werfen Automation Equipment Co., Ltd.

Booth: 946

werfenautomation.com

Werfen Automation Equipment Co Ltd founded at 2014, is a professional automate equipment builder for rapid diagnostic test kit's production. Our founder is the former senior engineer who manage all the production instrument for world top rapid test brand for over 15 years. With numerous experience in customized automation according to different technology and process requirement, our equipment are capable to cover needs from small to super large scale production.

WesTgard QC, Inc.

Booth: 3520

westgard.com

Westgard QC provides education and training materials for quality management in medical laboratories. See Dr. Sharon Ehrmeyer's new edition of "The Poor Lab's Guide to the Regulations," as well as our "Basic Method Validation," "Basic QC Practices," and "Basic Quality Management Systems." See also new graphical tools for selecting "risk-based" SQC procedures for Total QC Plans. Come see Westgard QC. Where QC Rules.

WHPM/Hemosure

Booth: 831

whpm.com



Hemosure is recognized worldwide in immunological fecal occult blood testing, also known as iFOB or FIT testing. Colorectal Cancer, when discovered in the early stages, is the most preventable and curable of all cancers. We at Hemosure are proud to manufacture and sell the fastest growing Immunological Fecal Occult Blood Test (FIT) and have established its place as an industry leader.

Wiener lab

Booth: 1637

wiener-lab.com

We are an IVD company, founded in 1960. Our main activity is the development, production and marketing of diagnostics systems, including reagents, analyzers and software. Our mission is placing research and technology at the service of health and contribute to the development of clinical laboratory through innovative and highly reliable products. Our product lines includes reagents and instruments for Clinical Chemistry, Hematology, Hemostasis, ESR, Immunology and Urinalysis.

Wisesorbent Technology LLC

Booth: 641

wisesorbent.com

After 18 years of dedication, Wisesorbent has become the expert in desiccant industry. Our product ranges include desiccant sachet/ strip/capsule/canister/tablets/tube/fiber, and desiccant inserter, powder packing machine and oxygen absorber. With constant renovation, we launch the revolutionizing ALUMINUM DESICCANT FILM & BLISTER FOIL in 2018, offer an advanced and efficient method of packaging to Pharma companies, and we'll continue to bring more excellent products to our customers in future!

Wizbiosolutions, Inc.

Booth: 3660

wizbiosolution.com

Wizbiosolutions Inc. is a biotechnology company that produces high-quality enzymes and molecular diagnostic kits and instruments for Humans, animals, etc. Wizbiosolutions is now a global leader in Point-of-Care Molecular Diagnostics with its own innovation and technology. We are dealing with molecular diagnostics kits, instruments, molecular biology reagents, and OEM/ODM services. We are a manufacturer, developer, and researcher, too. So we can handle from raw materials to production.

Wondfo USA Co., Ltd.

Booth: 3148

wondfousa.com



Wondfo USA is a branch of Wondfo Biotech Co., Ltd. located in the United States. Wondfo USA distributes rapid drug testing kits as well as other POCT products, which are manufactured by its parent company. Headquartered in Guangzhou, China, Wondfo is a globally recognized fast-growing POCT manufacturer specialized in R&D, manufacture, and sales of rapid diagnostic tests and related medical devices for in vitro diagnostics.

Worksitelabs, Inc

Booth: 4340

worksitelabs.com

Worksite Labs is a healthcare technology company challenging health inequity by delivering better diagnostic services through local partnerships that meet consumers where they are. Using speed, agility and a logistical expertise, the company is disrupting the healthcare system by giving customers greater power over their wellbeing.

WSLH Proficiency Testing

Booth: 3303 wslhpt.org



YOUR LAB, OUR MISSION. Founded in 1966, WSLH Proficiency Testing is the public health lab that is on a mission to provide reliable, affordable and easy-to-use proficiency testing products with rapid access to results. Learn more at: wslhpt.org.

Wuhan Ammunition Life Technology Co., Ltd.

Booth: 1468

ammulifetech.com/index_En.html

Wuhan Ammunition Life Technology Co., Ltd. (abbreviated as "the WALT"), is a high-tech enterprise focusing on non-invasive screening and early detection products development and testing services for high incident malignant tumors worldwide. The WALT has a complete system for the IVD R & D, manufacturing, marketing, and medical testing.

Wuhan Servicebio Technology Co., Ltd.

Booth: 306

servicebio.com

Established in 2007, Wuhan Servicebio Technology Co., Ltd. is a high-tech enterprise focusing on providing lab consumables, instruments, reagents, and antibodies for life science diagnostic, and overall / individual experimental solutions for college of life sciences, research institutes, and biopharmaceutical companies. We have continuously improved our services and products. We are hoping for promoting more efficient and faster development of life science research!

Wuhan YLK Technology Co., Ltd.

Booth: 363

ylktech.com

We are Manufacturer of Compressor,Vacuum and Liquid Pumps. We are your sincere technical partner! From diagnosis to treatment YLKTECH gas and liquid pumps. Please Access Our Gas and Liquid Solutions.

Wuxi BioHermes Bio & Medical Technology Co., Inc.

Booth: 4338

biohermes.com

BioHermes is a high-tech IVD enterprise, founded by a group a scientists trained in the U.S. The history can trace back to year 2006 and the significant moment came in 2013 when we acquired the innovative HbA1c testing technology from U.S. based Scripps Laboratories, which eventually enabled us to further develop our current major products. BioHermes changes the way to perform an HbA1c test, making it possible for users to monitor HbA1c more frequently at almost any site with much reduced cost.

Xiamen Biotime Biotechnology Co., Ltd.

Booth: 542

Xi'an Tianlong Science and Technology Co., Ltd.

Booth: 4613

tlgenetech.cn

Tianlong, an innovative high-technology company oriented in molecular diagnostic techniques. Since its foundation in 1997, TianLong keeps devoting itself to provide professional PCR detection devices, auxiliary reagents and high quality solution services for molecular diagnosis market. Tianlong's product include : Nucleic Acid Extraction reagent/kits, extractor, PCR reagent/kits, PCR machines/ system, sample collection tube with swab, VTM, PCR kits for COVID-19, HPV, HCV etc.

Yaskawa America/Motoman Robotics Division

Booth: 4019

motoman.com/labauto

Yaskawa serves the high throughput and commercial diagnostic and genetic lab market with robust, automated solutions for preand post-analytic specimen processing, including fully-connected, end-to-end processing solutions. Standalone workcells provide "task-targeted" process automation, while connected systems with a specimen transport conveyor process each specimen as needed to complete the full pre-analytic sequence. Yaskawa also offers engineering and development for unique needs.

YD Diagnostics Corp.

Booth: 4517

yd-diagnostics.com

YD Diagnostics CORP.is a global diagnostic leader in developing, manufacturing and distributing innovative diagnostics products in areas of molecular diagnostics, LBC and clinical chemistry. EASYPREP is fully automated liquid based cytology processor preparing up to 64 Gyn & Non-Gyn slides at once. Uriscan is clinically proven quality urinalysis system. For monitoring and optimizing all processes, we maintain a quality management system certified in accordance with ISO13485 & 9001, and GMP.

Yeasen Biotechnology (Shanghai) Co., Ltd.

Booth: 4551

yeasenbiotech.com

Since founded in 2014, Yeasen Biotechnology (Shanghai) Co., Ltd. has been devoting to developing enzyme materials and reagents related to molecular biology, next-generation sequencing (NGS), cell biology and in vitro diagnostics (IVD), with a focus on analyzing the structure and function of molecular enzyme, expanding the application scenarios of molecular enzyme, and solving the core issues concerning reagents in the sectors of life sciences research and precision medicine.

Yourgene Health

Booth: 4540

yourgene-health.com

Yourgene primarily develops, manufactures, and commercialises simple and accurate molecular diagnostic solutions, for reproductive health, precision medicine and infectious diseases. The Group's flagship in vitro diagnostic products include non-invasive prenatal tests (NIPT) for Down's Syndrome and other genetic disorders, Cystic Fibrosis screening tests, invasive rapid aneuploidy tests and DPYD genotyping.

Zeesan Biotech Co., Ltd.

Booth: 1361

zeesandx.com

Xiamen Zeesan Biotech Co., Ltd., is an ISO 13485:2003-certified manufacturer specialized in providing an integrated solution for personalized medicine, including molecular diagnostic instruments, reagents, and consumable materials. So far, Zeesan products have been shipped to more than 30 countries. Key products: Saliva DNA Sample Collection Kit Automated DNA extraction system Integrated molecular diagnostic platform for Leukemia, HPV, Tuberculosis, Thalassemia, and so on.

ZenTech sa

Booth: 1020

zentech.be

ZenTech is a biotechnology company specialized in the diagnostic of pathologies occurring in the early life stages. Our expertise is in the development, production and marketing of IVD kits (In Vitro Diagnostic) dedicated to Newborn Screening. Our aim is to propose a comprehensive, efficient and affordable solution for every Newborn Screening laboratory from blood sampling to results, including collection paper, reagents and instruments for the pre-analytical and analytical steps.



DOWNLOAD THE MOBILE APP meeting.aacc.org/2022app

ZeptoMetrix Corporation

Booth: 1027

ZeptoMetrix*

zeptometrix.com

ZeptoMetrix®, an Antylia Scientific company, is your end-to-end diagnostic assay partner in the design, development, and delivery of innovative solutions for the Infectious Disease and Oncology markets. Our expertise and abilities in microbiology, including molecular controls, immunoassay solutions, and microorganisms have set the industry standard for quality and reliability and make ZeptoMetrix the most trusted brand for independent third-party quality controls.

Zeta Corporation

Booth: 1537

zetacorporation.com

Zeta Corporation is the leading company in the development and manufacture of the equipment for the production of diagnostic test strips and devices. We have supplied our equipment to many of manufactures for diagnostic test strips and devices worldwide, helping them to increase the productivity and decrease the production cost with our automated and customized equipment and with our state-of the-art technology.

ZEUS Scientific

Booth: 2845

zeusscientific.com

ZEUS Scientific is a pioneer in clinical diagnostics providing solutions for autoimmune disease and infectious serology for over 45 years. Our assays are formatted using multiple technologies, providing choice & flexibility for reporting results. Visit us at booth #2845 to learn about our dIFine Digital Imaging System for ANA HEp-2 IFA and Lyme disease testing using the MTTT algorithm. Test with confidence. Test with ZEUS.

Zhejiang Gongdong Medical Technology

Booth: 4463

chinagongdong.com

Zhejiang Gongdong Medical Technology Co. Ltd. is a leading manufacturer for medical disposables and lab consumables since 1985, such as blood collection tubes, sharps container, vaginal speculum, petri dish, specimen container, tip and pipette, test tube and tube rack, cuvette and sample cup. We have more than 600 types of products and most of them are FDA,CE and ISO13485 approved. In year 2013 we set up another new production factory, now we have production area about 60000M2 and 1000 employees.

CLINICAL LAB EXHIBITORS

Zhejiang Pushkang Biotechnology Co.,Ltd

Booth: 4561

pushkangbio.com

Zhejiang Pushkang Biotechnology Co., Ltd, founded in 2014 by Dr.Yu Bo, is a high tech enterprise specialized in R&D, Production and Promotion for IVD product. With the core technology platform of Centrifugal microfluidics, Pushkang had successfully developed POCT products for Coagulation, Biochemistry, CLIA and Molecular tests, etc.

Zhongke Meiling Cryogenics Co., Ltd.

Booth: 4522

melingbiomedical.com

MELING BIOLOGY & MEDICAL, or Zhongke Meiling Cryogenics Co., Ltd., is a joint venture which was founded in 2002 by Hefei Meling Co., Ltd. and China Chinese Academy of Sciences. We are the manufacturer whose main products are -164?, -86°C ultra low freezers, pharmacy and vaccine refrigerators, blood bank refrigerators and so on. Meling is awarded as a national new high-tech enterprise, our dual core targeting technology won State Technological Invention Award. Welcome to join us!

Zhuhai Biori Biotechnology Co., Ltd.

Booth: 4163

biori-en.com

Founded in 2012, Biori have been specializing in the core raw materials of nucleic acid diagnostic reagents for 10 years and have cooperation with more than 300 companies in China. Almost 20% of Covid-19 nucleic acid testing raw materials in China come from us. Now we have series of mature products such as Hot-start Taq, MMLV, LAMP premix, direct premix without pre-extraction, etc. And all products in lyophilized form are available.

Zhuhai Keyu Biological Engineering Co., Ltd.

Booth: 125

en.keyubio.com

Established in 2011, Keyu Bio specializes in developing and manufacturing in fully automatic feces analyzer and related reagents, test kits, etc.. Keyu Bio have a professional R&D team of 100 engineers, who focus on improving product technology and develop new products to meet the requirements of markets. The fullautomatic feces analyzer F20 was launched in 2016. It is popular in China. In 2019, Keyu Bio gained CE, ISO13485 certificates. Keyu Bio started the first step in international markets.

Zoppas Industries

Booth: 4653

zoppasindustries.com

Zoppas Industries Heating Element Technologies is a reliable global supplier for the design, manufacture and sale on the world market of heating elements and systems for domestic and industrial use. We are strategic partners in the Medical sector, with technologically advanced heating systems for lab devices and machines.

Zybio Inc.

Booth: 445

zybio.com

Zybio Inc. (referred to hereinafter as "Zybio") is a state level hightech enterprise founded in year 2008, distinguishes herself with a comprehensive line of IVD reagents and devices, including research & development, production and technical services. Zybio locates her base in the southwest of China and has her business internet cover the whole country; meanwhile, Zybio aims further to expand abroad, to form an "ecological chain" of the IVD trade.

Zymo Research Corp

Booth: 4948

zymoresearch.com

Zymo Research is a globally established biotechnology company and industry leader in the fields of epigenetics, microbiomics and the emerging Next-Gen Sequencing space. Even with the most technologically advanced products in the industry, everything is driven by the fundamental belief that "the beauty of science is to make things simple."

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Discover the Difference of Scalable, Flexible Automation for HbA1c Testing

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Efficiency

Modular automation maximizes walkaway time, improving HbAlc workflow



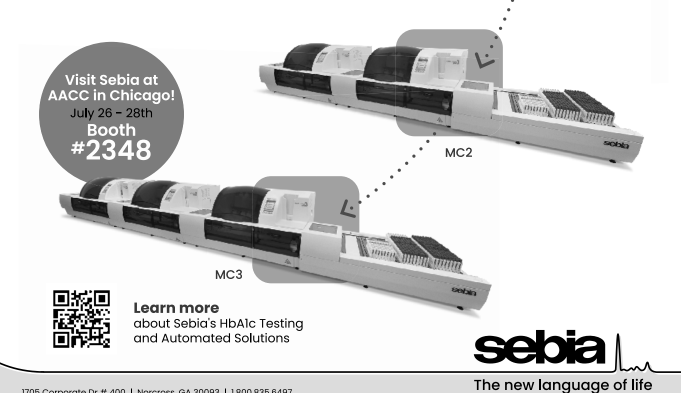
Standardization

Automated on-board mixing ensures specimen integrity and minimizes hands-on-time



Flexibility

Multi-assay analyzer consolidates testing and saves valuable lab space



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946	Werfen Automation Equipment Co Ltd		Flow Robotics
951	Bomi Group		TECHLAB, Inc.
954	Envoke		DenLine Uniforms, Inc.
955	Biofluidix GmbH		Artel
957	TIANGEN Biotech(Beijing)Co., Ltd.		Arlington Scientific Inc.
958	SML Genetree Co., Ltd		BUHLMANN Diagnostics Corp
963	Hangzhou Clongene Biotech Co., Ltd.		TELCOR
967	Bioneer Inc.		Nittobo America Inc.
1006	Jiangsu Bioperfectus Technologies		SCIENION US, Inc.
1000	Co., Ltd.		SPINREACT, S.A.U.
1009	Cyntox LLC		BIOTICAL HEALTH S.L.U

1246	Chemelex, S.A.
1248	VITRO
1250	OPERON S.A.
1252	Beijing Diagreat Biotechnology Co., Ltd.
1254	Martel Instruments Ltd.
1255	Affimedix, Inc.
1258	Genesystem Co., Ltd.
1261	Avacta Life Sciences Ltd.
1263	Tellgen Corporation
1267	Taiwan External Trade Development Council (TAITRA)
1271	MCRA, LLC
1319	Agilent Technologies
1321	BIOLYPH, LLC
1323	Eurotrol, Inc.
1343	iLine Microsystems SL
1345	Linear Chemicals, S.L.U.
1348	Vircell S.L.
1352	Biocomma Limited
1353	Freudenberg Medical
1354	B Medical Systems
1361	Zeesan Biotech Co., Ltd.
1413	Thermo Fisher Scientific
1419	Randox Laboratories
1426	CLSI
1431	Diagnostica Stago, Inc.
1437	Conductive Technologies, Inc.
1440	Scimedx Corporation
1443	DIESSE Diagnostica Senese S.p.A
1446	Kova International, Inc.
1448	MK Fluidic Systems
1449	Render Biotech Co., Ltd.
1452	SEASUN BIOMATERIALS Inc.
1455	GeneTex, Inc.
1457	Sanwa BioTech Limited
1458	Genetic Tools, LLC
1459	Nzytech
1461	BGI Americas Corporation
1462	M.A. Industries, Inc.
1463	E-LAB Biological Science & Technology Co., Ltd.
1467	Guangzhou Labsim Biotech Co., Ltd.
1468	Wuhan Ammunition Life Technology Co., Ltd.

1526 Calzyme Laboratories, Inc.

1527 Chromsystems GmbH 1537 Zeta Corporation 1540 Scripps Laboratories 1546 NOF America Corporation 1548 OYC Americas, Inc. 1550 DIALAB GmbH 1555 oneservice AG 1557 Lumos Diagnostics 1559 Starplex a proud brand of Pretium Packaging 1561 Inflammatix 1562 PRL by Opentrons 1563 Dolphin Data Capture 1567 Resource Label Group 1570 Orchard Software Corporation 1574 KSL Biomedical 1626 Binding Site 1637 Wiener lab 1639 Volpi 1640 MedicalLab Management Magazine 1641 Hochuen International Corp 1642 Cleveland Clinic Laboratories 1644 ICA Corporation 1645 JSR Life Sciences 1648 Healgen Scientific LLC 1651 Nantong Egens Biotechnology Co., Ltd. 1652 IBL-America 1654 Technoclone 1657 Rhinostics 1658 KANANI BIOLOGICALS 1659 GenSure 1661 Suzhou Chanshow Biotechnology Co., Ltd. 1663 EMPECS Medical Device Co., Ltd. 1667 Pasteur Software 1668 Glory Hill Canada Inc. 1674 PLUGS / Seattle Children's 1737 International Federation of Clinical Chemistry and Laboratory Medicine (IFCC) 1740 LabPulse 1742 Medical Electronic Systems, LLC 1744 microfluidic ChipShop GmbH 1745 Planet Innovation Pty Ltd.

1751 StaffReady Software

1752 Getein Biotech, Inc. 1754 Rychiger AG 1757 UCLA Health 1758 AusDiagnostics USA, Inc. Biomex GmbH 1761 1767 Seyonic SA 1768 Guangzhou HEAS BioTech Co., Ltd. MT Promedt Consulting GmbH 1774 1802 Diazyme Laboratories, Inc. 1807 The Lee Company 1814 Sekisui Diagnostics LLC 1818 AUDIT MicroControls, Inc. 1821 ARK Diagnostics, Inc. LabMedica International 1831 1832 Life Diagnostics 1833 MLO-Medical Laboratory Observer 1834 HemoSonics, LLC 1838 LasX Industries 1839 Response Biomedical 1841 Maccura Biotech 1845 Guangzhou Improve Medical Instruments Co., Ltd. 1850 Hangzhou Biotest Biotech Co., Ltd. 1853 National Institute of Standards and Technology (NIST) 1854 ARX Sciences, Inc. 1856 Sansure Biotech, Inc. 1862 Liofilchem 1863 Advanced Microdevices Pvt. Ltd. 1867 MedSchenker™ 1869 Stanford Health Care 1870 Atomo Diagnostics 1874 PhlebX Inc 1881 Gener8 1921 Shimadzu Scientific Instruments, Inc. 1922 TransGen Biotech Co., Ltd. 1931 Kamiya Biomedical Company LLC 1933 Clinical Lab Products 1934 MEDICA 2022 / Messe Duesseldorf North America 1953 Cognex Corporation 1962 Beijing DDM Technology Co., Ltd. 1963 CrelioHealth Inc. 1964 First Business Bank

1967 Humasis Co., Ltd.

1970 Avantes, Inc. 1974 HORIZON Lab Systems, LLC 2002 Roche Diagnostics Corporation 2013 Siemens Healthineers 2026 Nova Biomedical Corporation 2031 **Biosynth Carbosynth** 2032 PolyMicrospheres 2034 Neogen 2035 Nikon Instruments Inc. 2038 Werfen 2045 BioDot, Inc. Diagnostics Biochem Canada Inc. 2048 2057 High Technology, Inc. 2058 DxGen Corp. 2059 Precision System Science 2062 LaunchWorks 2063 BioSquare Inc. Group K Diagnostics 2064 KANGJIAN MEDICAL 2067 2068 Miraclean Technology Co., Ltd. 2070 **Brooks Automation** 2073 VEM 2157 Axxin 2159 LumiQuick Diagnostics, Inc. 2162 VEDALAB 2163 Grenova, Inc. 2167 VITASSAY HEALTHCARE Corp. 2168 Quanterix Corporation 2169 Excel Scientific, Inc. 2170 Akuratemp LLC 2173 SG Medical Inc. 2175 Golden West Biologicals, Inc. 2177 SigTuple 2231 AACC 2238 Werfen 2253 Monocent, Inc. Ahlstrom-Munksjö Filtration LLC 2257 2259 Ningbo Purebio Biotechnology Co., Ltd. 2261 Seegene, Inc. 2267 **MIP** Discovery 2268 Capralogics Inc. 2269 Arete Biosciences 2270 McShane Welding 2271 Camtech Inc.

2273	
2345)
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2358	Viva Products, Inc.
2367	Skyla Corporation
2369	Drew Scientific, Inc.
2371	Future Diagnostics Solutions B.V.
2426	
2453	Grifols
2457	DCN Diagnostics, Inc.
2467	CERTEST BIOTEC S.L.
2470	Sol-Millennium Medical Inc.
2480	Shenzhen Superbio Technology Co., Ltd.
2802	Sysmex America, Inc.
2813	Beckman Coulter, Inc.
2839	KMC Systems Inc.
2842	Streck
2845	ZEUS Scientific
2848	Greiner Bio-One North America, Inc.
2852	AESKU.GROUP GmbH
2855	Meridian Bioscience, Inc.
2875	Scopio Labs
2878	Co-Diagnostics, Inc.
3039	Advanced Instruments
3041	Lampire Biological Laboratories, Inc.
3044	IVD Technologies
3045	Haemonetics Corporation
3055	Path-Tec
3057	DSM Pentapharm
3075	Labroots, Inc.
3082	BOWMAN Dispensers
3139	Natech Plastics, Inc.
3141	Precision Converting Solutions, LLC
3144	Icosagen Cell Factory
3145	Asahi Kasei Corporation
3148	Wondfo USA Co., Ltd.
3152	LabWare, Inc.
3153	Analytik Jena US
3155	AB Medical, Inc.
3156	Today's Clinical Lab
3157	Micropoint
3239	Immundiagnostik AG
3242	Cone Bioproducts

3244	Fapon Biotech Inc.
3251	American Screening
3253	GenScript USA Inc.
3255	TTP plc
3257	Open Lab Solutions
3275	Evik Diagnostic Innovations, Inc
3302	Landwind Biomedical
3303	WSLH Proficiency Testing
3305	Lampire Biological Laboratories, Inc.
3306	Moss, Inc.
3308	Hamilton Company
3342	Athens Research and Technology, Inc.
3348	Immunology Consultants Laboratory, Inc.
3349	Envigo Bioproducts, Inc.
3351	RR Mechatronics
3353	DAS Srl
3355	HUMAN Gesellschaft fuer Biochemica und Diagnostica mbH
3357	Enplas Life Tech
3402	MilliporeSigma
3405	Burkert Fluid Control Systems
3414	Dirui Industrial Co., Ltd.
3418	SCIEX
3420	TN Michigan, LLC (formerly known as Hoover Precision Products, LLC)
3421	InBios International, Inc.
3426	MedicalSystem Biotechnology, CO. Ltd.
3431	LRE Medical GmbH
3434	Lumigenex
3438	ELGA Labwater
3440	GeSiM mbH
3441	Biomat srl
3442	Innovize
3450	axiVEND
3453	Nanjing Synthgene Medical Technology Co., Ltd.
3455	Sclavo Diagnostics International S.p.A.
3456	Jasnee Biotech
3457	MetaSystems Group, Inc.
3463	Medcaptain Medical Technology Co., Ltd.
3467	OZ Optics Limited
3468	numares GROUP Corporation
3470	U.S. Department of State Bureau of Medical Services
3474	Avantor

3502	ANAVASI Diagnostics
3518	Indigo BioAutomation
3520	WesTgard QC, Inc.
3521	Awareness Technology, Inc.
3526	Spherotech, Inc.
3527	Evergreen / Caplugs
3534	Shenzhen Lvshiyuan Biotechnology Co., Ltd.
3538	Opticon, Inc.
3539	NAMSA
3540	Kangmei Tianhong Biotech (Beijing) Co., Ltd.
3541	Jackson ImmunoResearch Laboratories
3545	ImmunoChemistry Technologies
3546	VERAVAS
3553	Shenzhen Boomingshing Medical Device Co., Ltd.
3555	AITBiotech Pte Ltd.
3556	Katsura Biological Corp.
3557	Rayto Life & Analytical Sciences Co, Ltd.
3567	Beijing Apis Biotechnology Co., Ltd.
3570	Pel-Freez Biologicals
3602	DiaSorin
3608	SARSTEDT
3613	bioMérieux Inc.
3618	CellaVision AB
3621	Helmer Scientific
3625	EUROIMMUN US
3631	R-Biopharm AG
3634	FUJIFILM Healthcare Americas Corporation
3637	EKF Diagnostics Inc.
3641	Scantibodies Laboratory Inc.
3644	SJK Global LLC
3645	Viramed Biotech AG
3648	Visiun
3650	Hangzhou Allsheng Instruments Co., Ltd.
3653	Grifols Bio Supplies
3656	NanoHelix Co., Ltd.
3658	PCR Biosystems Inc.
3660	Wizbiosolutions Inc
3662	Henan IVD Biotechnology Co., Ltd.
3663	Tianjin MNCHIP Technologies Co., Ltd.
3667	Globe Scientific Inc.
3721	Bangs Laboratories/Polysciences

3737 Liferiver Bio-Tech Corp. 3739 Fortis Life Sciences 3741 Azer Scientific Inc 3744 Absolute Antibody, Ltd. 3745 Ningbo Medsun Medical Co., Ltd. 3746 TEAM Technologies 3748 Taiwan Advanced Nanotech Inc. 3750 NuAire 3756 Enjet Inc. 3757 Nittobo Medical Co., Ltd. 3758 Airnov Healthcare Packaging 3760 Guangzhou Pluslife Biotech Co., Ltd. 3761 ADEMTECH 3762 Integrated DNA Technologies, Inc. 3763 Kurin, Inc. 3767 Medical strong (Beijing) Technology Development Co. Ltd. 3818 Data Innovations LLC 3822 Arista Biologicals Inc. 3831 American Proficiency Institute 3834 Sight Diagnostics Inc. 3837 Autobio Diagnostics Co., Ltd. 3840 ImmunoReagents, Inc. 3842 Sonics & Materials, Inc. 3843 Sparx Engineering 3845 Core Technology Co., Ltd. 3848 AccuBioTech Co., Ltd. 3849 Intense Engineering 3851 Alfa Scientific Designs, Inc. 3853 Orthopedic Analysis LLC 3855 Medline Industries 3858 Noul Co., Ltd. 3860 OSANG Healthcare Co. Ltd. 3863 ALIFAX SRL 3867 Trinity Biotech 3918 Valumax International 3919 Bio-Techne 3922 BiosPacific 3940 Addcare Biotech Co., Ltd. 3941 Quaero Life Science Co., Ltd. 3943 Absology Co., Ltd. 3945 Rockland Immunochemicals Inc. 3946 OnsiteGene, Inc.

3948 Resonetics

3949 IVD Research, Inc. 3951 Chungdo Pharm. Co. Ltd. 3952 Next Advance 3958 Dynamic Devices 4008 PixCell Medical 4019 Yaskawa America/ Motoman Robotics Division 4022 Medix Biochemica 4025 URIT Medical Electronic Co., Ltd. 4031 ALPCO 4034 Proliant Biologicals 4036 Biometrix Technology Inc. 4037 Perwin Science and Technology Co., Ltd. 4039 Med Water Systems 4040 LifeSign/PBM 4044 Byron-Diagnostics (Shanghai) Co., Ltd. 4045 Hipro Biotechnology Co., Ltd. 4048 Redbud Labs 4049 Proteometech Inc. 4051 Hangzhou Bioer Technology Co., Ltd. 4053 GenomeWeb LLC 4055 RheoMeditech Inc 4056 Microgentas Inc. 4060 Shenzhen Reetoo Biotechnology Co., Ltd. Jiangsu Macro & Micro-Test Med-Tech 4067 Co., Ltd. 4102 MEDTOX Diagnostics, Inc. 4103 BioAssay Works, LLC 4105 INPECO SA 4114 Tosoh Bioscience 4134 ViroStat, Inc. 4135 PouchMark 4136 SMC Biosolutions 4137 Auer Medical 4139 EzDiatech, Inc. 4144 PALL MEDICAL 4146 IVEK Corporation 4148 Rhodes Group 4149 J-Pac Medical Creative Bioscience (Guangzhou) Co., Ltd. 4151 4152 Bioteke Corporation(Wuxi)Co., Ltd. 4163 Zhuhai Biori Biotechnology Co., Ltd. 4164 Nano Flow

- 4167 Chengdu Seamaty Technology Co., Ltd.
- 4203 KogeneBiotech Co., Ltd

4209 SCC Soft Computer 4219 Veranex 4222 Byline Financial Group 4226 AGD Biomedicals Pvt Ltd. Associates of Cape Cod, Inc. 4227 4227 Associates of Cape Cod, Inc. 4231 SDIX, LLC 4233 Plexus Corp. 4238 Suzhou Vdo Biotech Co., Ltd. 4240 LabVantage Solutions 4242 Capmatic Ltd. 4245 NGeneBio Co., Ltd. 4250 binx health 4253 Spear Bio 4255 Cepheid 4263 SteriPack 4267 Omega Bio-Tek 4303 GenPrime Inc. 4322 Lighthouse Lab Services 4326 Medical Device Safety Service GmbH 4327 Fitzgerald Industries International SCHOTT MINIFAB 4331 4333 SLR Research Corporation 4338 Wuxi BioHermes Bio & Medical Technology Co., Inc. 4339 Exonbio LLC. 4340 Worksitelabs, Inc 4353 Jenoptik Optical Systems 4367 Comar 4404 Iwaki America Inc. 4405 Diamond Technologies Inc. 4406 Surmodics IVD, Inc. 4409 PERFEX Corporation 4413 Applied Biocode, Inc. 4417 Equitech-Bio, Inc. 4419 **Block Scientific** 4421 Gentian USA Inc 4423 Medical Research Networx Diagnostics 4426 Gold Standard Diagnostics 4431 Minaris Medical America, Inc. 4434 Acro Biotech Inc. 4437 APTEC Diagnostics NV 4438 Tetracore 4439 Cirrus Dx

4440	Flow Alliance
4441	Key Tech
4442	Optikos Corporation
4445	Azure Biotech Inc.
4448	MeMed
4451	DiaSys Diagnostic Systems GmbH
4453	Technicolor Precision BioDevices
4454	LW Scientific
4456	Credo Diagnostics Biomedical Pte. Ltd.
4461	Greenwoods Equipment Finance
4463	Zhejiang Gongdong Medical Technology
4467	Phillips-Medisize Corporation
4504	Chongqing Keysmile Biological Technology Co., Ltd.
4505	UTAK Laboratories, Inc.
4506	ASP Lab Automation AG
4517	YD Diagnostics Corp.
4519	ALine, Inc.
4521	Nest Scientific Inc.
4522	Zhongke Meiling Cryogenics Co., Ltd.
4523	RayBiotech Inc.
4537	ClipHealth
4538	Sigsense Technologies
4539	Oxford Immunotec
4540	Yourgene Health
4542	Performance Motion Devices
4551	Yeasen Biotechnology (Shanghai) Co., Ltd.
4552	LabSy Inc
4553	Biofortuna Ltd.
4560	Kelliop
4561	Zhejiang Pushkang Biotechnology Co., Ltd.
4567	Argonaut Manufacturing Services
4606	Radiometer
4613	Xi'an Tianlong Science and Technology Co., Ltd.
4616	B&E Diagnostics inc.
4618	Aim Lab Automation Technologies Pty Ltd.
4620	Baebies
4622	Clippard Instrument Laboratory, Inc.
4624	DIBA Industries, Inc.
4627	Trina Bioreactives AG
4631	Integra Biosciences
4634	Weidmann Medical Technology AG

4425	Nara Barra Diana dia 111 C
	NanoParma Biomedical LLC.
	Gilson, Inc. Previon
	iProcess Global Research Inc
	OPTOLANE Technologies
	MicroGenDX
4645	
	COPAN Diagnostics
	Zoppas Industries Conexus MedStaff, LLC
	Apto-Gen
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	NanoSpot.ai, Inc.
	Aikang MedTech Co., Ltd.
4667	· · · · · · · · · · · · · · · · · · ·
	Owen Mumford
	Novoprotein Scientific Inc.
	KH Medical Co., Ltd.
	Molbio Diagnostics (P) Limited UIMD
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	Kimauto Co., Ltd.
4731	
	Abveris BioFluidica
	KRONUS, Inc.
	magtivio MesaLabs
	ArcticZymes
	Dier Biotech Co., Ltd.
4748	,
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	Techcyte, Inc.
	Hopkins Medtech Compliance
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	Co., Ltd.
4761	Ustar Biotechnologies (Hangzhou) Ltd.
4763	Retractable Technologies, Inc.
4764	FluxErgy
4774	Ortho Clinical Diagnostics
4813	Genolution
4817	Fidelis Research Ltd.
4818	BIOBASE CHINA
4821	LumiraDx

4837	Gerresheimer Peachtree City (USA), L.P.
4839	NOWDiagnostics
4840	MinebeaMitsumi
4842	Orochem
4844	Nanomix, Inc.
4846	Demgy Group
4848	Phytest, Inc
4850	SMC Corporation of America
4917	ABclonal Technology
4918	Iridian Spectral Technologies
4919	Microbix Biosystems Inc.
4937	Polymedco, Inc.
4946	Rhinomed, Inc
4948	Zymo Research Corp
5014	Clear Labs
5018	Cleveland Diagnostics Inc
5019	RevoSketch Inc.
5020	Sero AS
5022	Hardy Diagnostics
5038	SENTINEL CH. SpA
5045	Cytovale
5118	Tesi Group
5120	GD Medical Inc
5122	Anchor Molecular Inc
5138	SeqCenter
5139	Ubiquitome Ltd.
5140	AWE Companies
5142	DNA Genotek

NOTES -----_____ -----

NOTES

NuaBox

NuaBox

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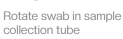
OuaBox Small rapid nucleic acid detection system.



Step 1

Step 2

Perform an anterior nasal swab



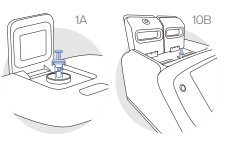
Step 3

Pipette small amounts of solution into lyophilized reagent



Step 4

Cap tube and insert tube into NuaBox



Features 1 Less than 30 minutes for COVID-19 test

2 Built-in professional optical parts, higher sensitivity 3 Special pater tube design t contaminatio

Compatible Reagents

SARS-CoV-2 ORF1ab gene detection SARS-CoV-2 N gene detection Influenza A detection* Influenza B detection*

20 tests/box)
20 tests/box)
20 tests/box)
20 tests/box)

Tellgen Corporation

Address

Building 1, No. 115, Lane 572, Bibo Road, Free Trade Area, Shanghai, People's Republic of China

Postal Code	Email	Tel
201203	sales@tellgen.com	+86-21-50800020

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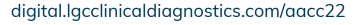
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