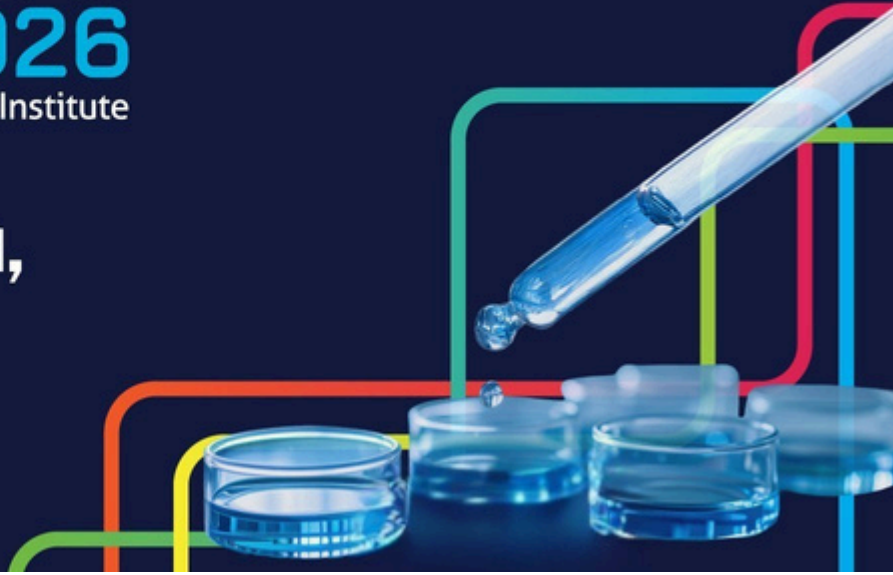


**DRIVING INNOVATION,  
PATIENT CARE &  
ECONOMIC GROWTH**



## Exhibitor Directory

### Industry Support



#### [BIO Business Solutions®](#)

BIO Business Solutions® helps THBI members stretch their budgets further. Through BIO's cost savings program, life science companies gain access to exclusive pricing on essential lab and business services including supplies, shipping, insurance, travel, and HR solutions. By leveraging the collective purchasing power of BIO and participating state associations, companies can lower operating costs and reinvest those savings into research, talent, and growth while supporting the organizations that advocate for and strengthen the life sciences community

Contact: David Mosley

Email: [dmosley@bio.org](mailto:dmosley@bio.org)

*Stop by the VWR, The SU Group, PSC Biotech and ALT booths to visit with BBS vendors and learn what savings you can access as a THBI member.*

### Academic, Training & Workforce Development



## [InnovATEBIO](#)

InnovATEBIO is the National Biotechnology Education Center dedicated to strengthening the biotechnology workforce by advancing technician education. Through its decentralized Hub network, InnovATEBIO connects educators, industry partners, and institutions to develop innovative biotechnology programs and career pathways. The organization supports faculty through industry-driven training, research pilots, mentoring, and collaborative projects while helping schools and colleges build sustainable biotechnology programs. InnovATEBIO also fosters workforce development through initiatives in biomanufacturing, genomics, entrepreneurship, supply chain, undergraduate research, and workplace navigation, creating opportunities for students and educators to engage with industry and prepare for careers in the rapidly growing bioscience sector.

Contact: Linnea Fletcher, PhD

Email: [linneaf@austincc.edu](mailto:linneaf@austincc.edu)



TEXAS A&M HEALTH

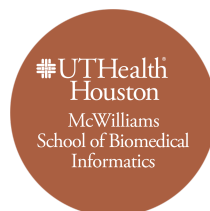
Institute of Biosciences  
and Technology

## [Institute of Biosciences and Technology, Texas A&M Health Science Center](#)

Texas A&M Institute of Biosciences and Technology (IBT) in Houston is a hub for translational research and healthcare innovation. Through its Research Evaluation and Commercialization Hub (GCC REACH), the Drug Discovery Resource Center (DDRC), and Microphysiological Lead Optimization and Toxicity Screening (MLOTS), IBT provides cutting-edge resources that integrate AI/advanced computation, experimental platforms, and commercialization support to develop and de-risk next-generation therapeutics.

Contact: Suzanne Tomlinson-Mathis

Email: [stomlinson-mathis@tamu.edu](mailto:stomlinson-mathis@tamu.edu)



## [McWilliams School of Biomedical Informatics at UTHealth Houston](#)

McWilliams School of Biomedical Informatics at UTHealth Houston is the only free-standing school in the nation dedicated exclusively to graduate programs in biomedical informatics, offering opportunities to complete graduate certificates, masters, doctoral and dual degree programs. It is also the only academic program of its kind in Texas. Our mission is to educate future scientists & professionals in biomedical informatics & health information technology, conduct informatics research to improve health care and advance biomedical discovery and develop advanced informatics tools to solve problems in health care. We are "Transforming Data to Power Human Health".

Contact: Martha Shumaker

Email: [Martha.E.Shumaker@uth.tmc.edu](mailto:Martha.E.Shumaker@uth.tmc.edu)



### [MiniOne Electrophoresis System](#)

Molecular Biology for Everyone! The game-changing MiniOne Electrophoresis System was first of its kind designed specifically for teachers and students to have equal access to key biotech techniques through engaging activities. Our compact PCR and gel electrophoresis systems allow students to perform DNA amplification and analysis in a single class period, giving them hands-on experience with the same core techniques used in research, diagnostics, and biotech labs. By making molecular biology accessible, affordable, and classroom-ready, MiniOne empowers educators to introduce students to genomics and biotechnology earlier, strengthening the talent pipeline that supports the rapidly growing Texas life sciences ecosystem.

Contact: Glenda Goh Denison

Email: [glenda\\_gohdenison@embitec.com](mailto:glenda_gohdenison@embitec.com)



### [Rice University](#)

Rice University is a leading research university driving innovation across the life sciences, engineering, and translational medicine. Through interdisciplinary collaboration and partnerships with industry and clinical institutions, Rice researchers advance breakthroughs in areas such as neuroscience, biotechnology, bioengineering, and advanced materials.

The university's research enterprise emphasizes translating discoveries into real-world applications, including new therapies, medical technologies, and startup companies. With a culture that integrates fundamental discovery, entrepreneurship, and commercialization, Rice plays a growing role in advancing biomedical innovation.

Contact: Joel Resendez

Email: [jr167@rice.edu](mailto:jr167@rice.edu)



### [San Jacinto College – Center for Biotechnology](#)

The Center for Biotechnology at San Jacinto College is a state-of-the-art facility located in north Houston. As an exclusive provider of National Institute for Bioprocessing Research and Training (NIBRT) licensed programs, the Center delivers world-class, hands-on biomanufacturing training in simulated good manufacturing practice (GMP) environments using industry-grade equipment. The flagship Associate of Applied Science (AAS) in Biomanufacturing Technology, along with stackable certificates and short courses, equips students with practical skills in upstream and downstream processing, quality control, regulatory compliance, and cGMP standards.

Contact: Robyn Cardwell, PhD

Email: [robyn.cardwell@sjcd.edu](mailto:robyn.cardwell@sjcd.edu)



### [Texas A&M University School of Engineering Medicine](#)

The Texas A&M University School of Engineering Medicine (EnMed) is an innovative program at the intersection of medicine and engineering, located in the Texas Medical Center in Houston. Through a collaborative effort between Texas A&M's College of Medicine, College of Engineering, and Houston Methodist Hospital, EnMed prepares a new generation of "physicianeers" equipped to both deliver patient care and design transformative healthcare solutions. Students complete an integrated four-year curriculum culminating in a Doctor of Medicine (MD) and Master of Engineering (MEng), gaining hands-on experience in clinical environments while developing technologies that address unmet needs in healthcare.

Contact: Kyler Ramsey

Email: [kyler.ramsey@tamu.edu](mailto:kyler.ramsey@tamu.edu)



### [Texas State University – Translational Health Research Center](#)

The Translational Health Research Center (THRC) at Texas State University works to bridge the gap between research, bioscience innovation, and community impact. By connecting researchers, healthcare professionals, industry partners, and community organizations, THRC advances collaborative approaches that support discovery, translation, and real-world application.

Contact: Jessica Schneider

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### [UT Austin Innovation Labs](#)

The University of Texas at Austin Innovation Labs, part of Discovery to Impact at UT Austin, is a 10,000-square-foot wet lab facility designed to be a launchpad for innovative, early-stage life science startups. This space features advanced equipment and technology, including shared resources and flexible bench configurations that enable efficient experimentation and rapid prototyping.

Contact: Joe Skraba

Email: [joe.skraba@austin.utexas.edu](mailto:joe.skraba@austin.utexas.edu)



### [UT Dallas](#)

The University of Texas at Dallas (UT Dallas) is a Carnegie R1 research institution with a strong commitment to STEM education and research. Founded in 1969 and rooted in a long-standing partnership with Texas Instruments and industry, UT Dallas fosters entrepreneurship, science, and engineering as part of its institutional DNA.

Contact: DeMia Keppel

Email: [demia.keppel@utdallas.edu](mailto:demia.keppel@utdallas.edu)

## Biotech, Pharma & Emerging Companies



### [Elora Therapeutics](#)

Elora Therapeutics is developing the first systemically delivered enzyme therapeutic designed to degrade and safely remove microplastics accumulating in the human body. The therapeutic targets three indications linked to plastic exposure: endocrine disruption, metabolic dysfunction, and chronic inflammation. Their goal is FDA approval of their therapeutic as a novel biologic for treatment of microplastic-associated chronic conditions.

Contact: Paul Swartzendruber

Email: paul@eloratherapeutics.com



### [Lumaegis](#)

Lumaegis manufactures and sells the world's fastest sterilization device "RadBox" utilizing a patented combination of electromagnetic spectrum to sterilize instruments in less than 6 minutes. The device increases productivity by a min of 3X, does not use any water or damage medical and surgical instruments even after multiple cycles. Finally, RadBox is space efficient by being 75% smaller and consumes 80% less power thereby, saving the typical dental office >> \$100,000 in costs annually.

Contact: John Morreale

Email: john.morreale@lumaegis.com



### [n!Biomachines](#)

n!Biomachines is a Canadian biotechnology company builds autonomous operating systems for biomanufacturing. Its integrated platform combines advanced bioreactor systems, miniaturized multi-channel electrochemical biosensor arrays, a vendor-agnostic AI control processor, and closed-loop autonomous control to transform biologics production from a manual, failure-prone craft into a continuous, software-defined process. By providing direct, real-time measurement of key metabolites and nutrients, the platform delivers full bioprocess transparency - detecting deviations early, preventing uncontrolled drift, and continuously optimizing critical process variables. Beyond new installations, the technology also retrofits and upgrades existing biomanufacturing systems, maximizing return on installed infrastructure without requiring facility replacement.

Contact: Andre Mindlin

Email: andre.mindlin@n-factorial.com

## Manufacturing, CDMO & Lab Solutions



### [American Laboratory Trading](#)

American Laboratory Trading (ALT) is a full-service provider specializing in the recovery, refurbishment, and resale of premium secondary laboratory equipment for the life sciences industry. As BIO's preferred provider for premium refurbished instruments and surplus strategy programs, ALT helps laboratories maximize the value of their equipment investments. Every system is thoroughly tested and refurbished to OEM specifications, backed by ALT's Lifetime Support Guarantee, and includes up to a one-year warranty. ALT also offers flexible payment options through its Science Now, Pay Later® program, enabling laboratories to extend budgets and more easily upgrade, expand capacity, or replace equipment while optimizing their spending.

Contact: Carrie Kleinle

Email: ckleinle@alt.bio



### [DesignPlex Biomedical](#)

DesignPlex Biomedical is an ISO 13485:2016 certified, Fort Worth based contract design and manufacturing company in the field of medical devices. We have a wide breadth of expertise in electro-mechanical systems, electronics, software/firmware, and implanted devices. DesignPlex provides complete design-to-manufacturing services for new medical devices. Our services include prototyping, product development, functional design and analysis, risk analysis, project management, verification and validation, with manufacturing and fabrication of electrical, mechanical, polymer-based devices. Our product expertise is very broad within our core technologies serving market segments in cardiovascular for heart failure, neuromodulation for chronic pain, drug delivery, and wound care.

Contact: Bob Benkowski

Email: Bob.Benkowski@designplexbio.com

# Lonza

### [Lonza](#)

Lonza is one of the world's largest healthcare manufacturing organizations. Working across five continents, our global community of approximately 20,000 colleagues helps pharmaceutical and biotech companies to bring their treatments to market. We support our customers with a combination of technological insight, world-class manufacturing, scientific expertise, process excellence and innovation. Our work enables our customers to develop and commercialize their therapeutic discoveries, allowing their patients to benefit from life-saving and life-enhancing treatments.

Lonza's MODA® Platform combines manufacturing and laboratory data into a single comprehensive source to expedite pharmaceutical product release. Leveraging Lonza's expertise in manufacturing and quality the solution enables organizations to achieve paperless execution and remove manual, error prone workflows. The platform is user centric, modular, and scalable.

Contact: Doug Milliken

Email: [doug.milliken@lonza.com](mailto:doug.milliken@lonza.com)



### [Porton Pharma Solutions](#)

A global company with R&D and GMP-compliant manufacturing facilities across the U.S., EU, and China, providing customer-centric, innovative, and reliable CDMO solutions for small molecules, TIDES, biologics, and conjugates (ADCs, AOCs, PDCs, etc.) from preclinical through commercial manufacturing.

Contact: Brett Bobzien

Email: [brett.bobzien@portonusa.com](mailto:brett.bobzien@portonusa.com)



### [The SU Group](#)

The SU Group delivers a customized lab equipment maintenance solution that streamlines contract management while reducing costs 15-30%. By consolidating service contracts into one agreement, SU Group provides budget predictability, convenience, and flexibility — ensuring equipment stays covered without the administrative burden of managing multiple vendors. Through THBI and Bio Business Solutions,, member companies receive exclusive discounts and consolidated service solutions, helping them control costs while keeping critical equipment operational.

Contact: Ric Kunnert

Email: [rkunnert@su-group.com](mailto:rkunnert@su-group.com)



### [VWR](#)

Avantor/VWR is a leading life science tools company and global provider of mission-critical products and services to the life sciences and advanced technology industries. We partner closely with our customers at every step of the scientific journey, helping enable breakthroughs in medicine, healthcare, and emerging technologies. Our comprehensive portfolio supports research, development, and production across laboratories, manufacturing environments, and controlled settings worldwide. With a presence in more than 180 countries and support for over 300,000 customer locations, Avantor delivers trusted solutions that help scientists, engineers, and innovators move discoveries from idea to reality. For more information about Avantor and our capabilities, visit [vwr.com](http://vwr.com) today online.

Contact: Andy Wilson

Email: andy.wilson@avantorsciences.com

## Professional Services & Technology



### [CAI \(Commissioning Agents, Inc.\)](#)

Creating better health outcomes is a complex process. We simplify it. Through our expertise and rigorous, field-tested processes, we deliver accelerated readiness and operational excellence for the highest industry standards. We provide both integrated and discrete solutions that leverage decades of expertise and the latest data and digital solutions to serve C&Q, Quality & Labs, Operations, Asset Management, and Plant & Workforce to help you achieve YOUR objectives.

Contact: Harry Benson

Email: [harry.benson@caiready.com](mailto:harry.benson@caiready.com)



### [Emerson](#)

Emerson is a global leader in automation technology and industrial software. With a focus on digital transformation, Emerson enables smarter, data-driven decision-making to drive productivity, quality, and sustainable growth. Emerson's DeltaV | Life Sciences ecosystem offers integrated solutions to digitize tech transfers and optimize manufacturing in regulated industries. Key offerings include Process Specification Management (PSM), Real-Time Scheduling (RTS), Manufacturing Execution Systems (MES) with Workflow Management (WFM), and Distributed Control Systems (DCS) for tech transfer, process automation, production record generation, and real-time scheduling. These tools enhance operational efficiency, ensure compliance, and drive data-driven decision-making to support innovation and production excellence.

Contact: Bob Lenich

Email: [bob.lenich@emerson.com](mailto:bob.lenich@emerson.com)



### [PSC Biotech](#)

PSC Biotech has over 25 years of experience providing professional services to the life sciences industry, supporting pharmaceutical, biotechnology, and medical device companies worldwide. We are primarily recognized for our expertise in equipment and process validation, computer system validation, and regulatory compliance. At the 2026 THBI event, our team will highlight expanded services in audit readiness—helping organizations prepare for FDA inspections through tailored training programs, FDA audit preparation workshops, and comprehensive on-site mock audits. PSC

Biotech also offers a fully customizable electronic Quality Management System (eQMS) platform ("ACE") that rivals leading systems in the current market.

Contact: Adrian Rodriguez

Email: arodriguez@biotech.com



### [MyData-TRUST](#)

A global privacy, data governance, and compliance partner dedicated to life sciences organizations. We support biotech, pharma, med-tech, and CROs navigating complex data protection requirements across North America, Europe, APAC, and emerging markets worldwide. Our services include Global Data Protection Officer (DPO) support, regional Data Protection Representative (DPR) coverage, and scalable privacy and governance program development tailored specifically for clinical research environments. We operate as an embedded extension of our clients' teams, delivering practical, inspection-ready privacy infrastructure that de-risks operations and enables innovation across borders and throughout the clinical lifecycle.

Contact: Julie Liambotis

Email: j.i.liambotis@mydata-trust.com



### [SciSure](#)

Trusted by over 1,000 customers worldwide, SciSure is an award-winning Scientific Management Platform (SMP) that unifies ELN, LIMS, EHS, and integrations into a single solution. Formed through the merger of SciShield and eLabNext, SciSure brings together decades of expertise in lab digitization and compliance. Recognized for product innovation and customer satisfaction, SciSure supports scientists, lab operations, and compliance teams in delivering operational excellence and research integrity.

Contact: Jonathan Amadio

Email: j.amadio@scisure.com

## **Infrastructure, Real Estate & Design**



### [Joeris General Contractors](#)

Joeris General Contractors is an employee-owned Texas-based construction company founded in 1967, specializing in commercial construction, including K-12, higher education, healthcare, industrial, and retail projects. With offices in San Antonio, Austin, Dallas, and Houston, we focus on building trust, safety, and quality, delivering over \$10 billion in projects with a reputation for excellence.

Contact: Joel Benavides

Email: jbenavides@joeris.com



### [Kirksey Architecture](#)

Kirksey is a Texas-based architecture firm operating globally and passionate about innovative solutions and sustainable design. We established our Science & Technology Practice to address the specific demands of highly technical and evolving market sectors. Laboratory and Research & Development projects require robust coordination across engineering disciplines, with creative yet technically sound architectural solutions. Our goal is to provide high-performing, specialized designs without over-complicating the process or the outcome. The diverse nature of Kirksey's lab design experience enables our team to respond to the needs of our clients across life sciences, research & development, education, and production support sectors.

Contact: Cheryl Diamond

Email: [cheryl.diamond@kirksey.com](mailto:cheryl.diamond@kirksey.com)



### [Pegasus Park](#)

Pegasus Park is a vibrant 26-acre mixed-use innovation campus offering over 885,000 square feet of premium office and amenity space across multiple buildings. Anchored by an 18-story tower, the campus features nonprofit and social-impact shared spaces—including a five-floor social-impact hub—alongside BioLabs, a state-of-the-art incubator for life-sciences startups, and Bridge Labs, a purpose-built facility providing flexible lab and office environments. With lively dining, entertainment, and conference venues that foster collaboration, Pegasus Park serves as a premier destination where entrepreneurs, researchers, and community partners converge to accelerate innovation and strengthen North Texas's life-science and social-impact ecosystem.

Contact: David Snow

Email: [dsnow@pegasuspark.com](mailto:dsnow@pegasuspark.com)

## **Innovation & Incubation**



### [Austin Community College Bioscience Incubator](#)

The Austin Community College Bioscience Incubator (ABI) is approximately 10K sq ft of fully equipped leasable lab space for biotech and life science startups. By being a part of Austin Community College, ABI not only bridges the death-valley gap for startups by providing affordable lab space, it also serves as a training bridge for the up-and-coming workforce through internships and workshops. In its 9 years of operations, ABI's facilities and services have supported over 60 companies and 70+ students. Incubating companies and incubating students, is truly incubating an industry!

Contact: Nancy Lyon

Email: [nancy.lyon@austincc.edu](mailto:nancy.lyon@austincc.edu)



### [Austin Technology Incubator \(ATI\)](#)

The Austin Technology Incubator (ATI) is the deep-tech business incubator of The University of Texas at Austin and a unit of Discovery to Impact. Founded in 1989, ATI's mission is to empower university and community entrepreneurs through a customized approach to effectively commercialize their breakthrough innovations and compete in the global marketplace. Through partnerships with investors, trusted professional, corporate and strategic partners as well as universities and other community affiliations, we are dedicated to supporting deep tech solutions that will become the future for today's global challenges. We are an engine to growth and a stimulator to meaningful and proven economic development.

Contact: Richard Amato

Email: ramato@austin.utexas.edu



CANCER PREVENTION & RESEARCH  
INSTITUTE OF TEXAS

### [Cancer Prevention & Research Institute of Texas \(CPRIT\)](#)

Created by the Texas Legislature and approved by statewide votes in 2007 and 2019, the Cancer Prevention & Research Institute of Texas (CPRIT) leads Texas' fight against cancer. With a commitment of \$6 billion, CPRIT is the second largest public funder of cancer research and prevention in the nation. CPRIT has awarded \$4 billion in grants to Texas institutions, organizations, and companies through its academic research, prevention, and product development research programs. CPRIT has recruited 348 distinguished researchers to Texas, supported the expansion or relocation of 78 companies, and provided 11+ million prevention services reaching all 254 Texas counties.

Contact: Heidi McConnell

Email: hmcconnell@cprit.texas.gov