



**Texas Medical
Device Alliance**

BioAustin | Texas Medical Device Alliance | Austin Health Tech

NEWSLETTER

JUNE 2019

Now that the heat is on, keep your energy and ideas flowing with all the news, meetings, webinars, seminars, and networking events that you'll find in the June newsletter!

SPRING BIOBASH 2019

June 10th 6:00 to 8:00 PM. The Mean-Eyed Cat 1621 W 5th Street, Austin. Register here
<https://tinyurl.com/y55k6sva>

On behalf of the Board of Directors of Texas Medical Device Alliance, BioAustin & Austin Health Tech,
We thank DIYA BANERJEE for her contributions to the development of this newsletter, and we wish her the best in her new pursuits in Boston!

WE WELCOME VOLUNTEERS TO JOIN THE MONTHLY NEWSLETTER TEAM (details page 12)

As always, if you have news, job postings, or other resources to share, please reach out to
Elisa Maldonado-Holmertz (operations@texmda.org)

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LIFE SCIENCE INDUSTRY NEWS

In Our Neck Of The Woods...

Two Months After The Commissioner's Resignation, The FDA Remains In Limbo

Shortly after resigning from the FDA for personal reasons, Scott Gottlieb, MD returned to biotech investing. Acting Commissioner Norman E. Sharpless, MD, will continue to enact Gottlieb's 2019 action plans and will have to navigate upcoming challenges as the 2020 presidential election may delay the appointment process for a permanent commissioner. Nancy Bradish Myers, JD, the President/Founder of Catalyst Healthcare Consulting expressed some optimism at a recent conference, but also alluded to the political barriers the FDA will face during this transition.

<https://tinyurl.com/y4u2z8kn>

Orphan Drug Development On The Rise

Prior to the 1983 Orphan Drugs Act, very few companies invested in developing drugs for rare diseases. Several incentives and facilitated process development enabled by legislations have stimulated investment and competition amongst the biotech and pharmaceutical industries. Despite limitations in patient sample size and current research on rare diseases, drug development is rapidly expanding with projected sales expected to double to \$262 billion dollars by the year 2024.

<https://tinyurl.com/yyzj5xm8>

FDA Reorganizing The Center For Devices And Radiological Health

The new Office of Product Evaluation and Quality (OPEQ) at the FDA's Center for Devices and Radiological Health was created to help both modernize business processes and even better fulfill the mission of ensuring patients and health care providers have continued access to safe, effective, and high-quality medical devices. OPEQ's implementation integrates CDRH's premarket and postmarket program functions along product lines, which enables experts to leverage their knowledge to optimize decision-making across the product life cycle. This type of structure consolidates and integrates many of the current aspects of product review, quality, surveillance and enforcement into a new, team-based approach. Reorganization will continue through September 2019.

<https://tinyurl.com/y3dxnokm>

Across The Pond...

Changes To The Requirements For Korea Good Manufacturing Practice (KGMP) Certification

The Korean Ministry of Food and Drug Safety (MFDS) announced that any company for new or renewal KGMP certificates after July 1, 2019 would be subject to three new requirements. The KGMP reference standard will be changed from ISO 13485:2003 to ISO 13485:2016, on-site inspection of contract manufacturing sites will increase, and additional documents will be made mandatory for KGMP application. Stay abreast of the latest and unique quality system assessment process for medical device manufacturers in Korea and other Asian countries here: <https://tinyurl.com/y42ofmlh>

Indian State Plans To Become The First To Make Biofuel From Rice

Chief Minister Bhupesh Baghel of the Chhattisgarh state of India announced plans to use rice and other agricultural products for producing biofuel. Since rice and sugar cane stocks are now deemed plentiful, researchers and industry will coordinate efforts with farmers to push for this new agenda.

<https://tinyurl.com/yyjhy5dh>

Game On: Japan Set To Host The 1st Olympics Powered Entirely By Renewable, Clean Energy

Adding an unofficial category to the Olympic Games, Japan challenges the world to a clean energy race by committing 100% renewable power to the games as well as 99% of lease and rental services using recycled or reused goods. Such stringency even applies to new construction, which plans to integrate the city more to nature. China and India are attempting to follow the heels of Japan in this green competition as the US trails from the withdrawal from the Paris agreement in 2017.

<https://tinyurl.com/yyjhy5dh>

Britain Cancer Scientists Launching The Worlds 1st “Darwinian” Drug Development Program

A new drug program with 75 million pounds (\$96.5 million) of funding from the Britain’s Institute of Cancer Research will attempt to push ahead and curb cancer resistance before it develops. The teams will focus two approaches: one using “evolutionary herding” to cancer cells to become susceptible to current drugs, and the other exploring new potential drug class candidates.

<https://tinyurl.com/yxcmapoc>

INDUSTRY RESOURCES & FUNDING OPPORTUNITIES

Greenlight Guru: How To Write Effective SOPs For Medical Devices

How effective are your standard operating procedures (SOPs)? After all, these serve as the foundation for ensuring the safety and efficacy of your medical device. Think of SOPs in terms of being a series of owner's manuals for your device. It's your responsibility as the manufacturer to provide your end users with a clear understanding of how the product should operate. Otherwise, it won't be long before you're responding to 483s and warning letters. In this week's blog, we uncomplicate SOPs to help you establish consistent quality.

<https://tinyurl.com/y3s7dkjf>

Greenlight Guru: Qualifying Your Suppliers Using A Risk-Based Approach

For device makers, supplier management has attracted close scrutiny from auditors. Using a risk-based approach and having well-documented procedures is extremely important, because a lot can go wrong without the necessary processes in place to ensure your supplier is properly qualified, certified and managed once they gain control of your product. As the device maker, you bear all responsibility for the quality outcomes of that product.

Learn how to manage suppliers here: <https://tinyurl.com/y3fe7037>

ASSOCIATION SPOTLIGHT Capital City Innovation

Capital City Innovation (CCI) is the 501(c)(3) not-for-profit that is providing vision, strategic direction, advocacy, and synergy among organizations and individuals who are creating, growing, and sustaining Austin's Innovation District. It was founded by Central Health, Seton Health, and The University of Texas at Austin and began operations in 2017.

WHAT IS AUSTIN'S INNOVATION DISTRICT?

The CCI Innovation District is a one-of-a-kind downtown neighborhood - the current and future home to innovators who are working out new ways to create healthier communities. The Innovation District

is anchored by the new Dell Medical School at the University of Texas and its associated Dell Seton Medical Center, by Central Health's Brackenridge campus redevelopment, by the Waller Creek chain of parks, and by the Texas State Capitol Complex.

CAPITAL CITY INNOVATION VISION:

An inclusive community where Austinites collaborate to create new models of health and economic growth for all.

CAPITAL CITY INNOVATION MISSION:

To support and encourage innovation among academic institutions, health organizations, companies, startups and entrepreneurs, developers, government, and creative individuals by combining creative place-making and programs that promote partnerships.

Find out more about Capital City Innovation at <https://www.capitalcityinnovation.org/>

WANT TO INNOVATE IN AUSTIN'S INNOVATION DISTRICT?

Are you an organization that wants to collaborate with Austin's researchers and universities, to launch and grow in Austin's entrepreneurial ecosystem, or to link your development into a strategic innovation ecosystem? Then contact Capital City Innovation.

Visit CapitalCityInnovation.org/for-companies

or contact the Capital City Innovation team at Howdy@CapitalCityInnovation.org

LEARN MORE & STAY CONNECTED

Check out CCI's Partner And Community Events Calendar:

<https://www.capitalcityinnovation.org/events?view=calendar&month=04-2019>

WOMEN IN SCIENCE & WOMEN'S HEALTH

The 16th Year Shaw Prize Honors Maria Jasin Among Three Recipients

Each of this year's awardees Edward Stone (Astronomy), Michael Talagrand (Mathematical Sciences), and Maria Jain (Life Science and Medicine) received 1.2 million dollars. Dr. Jain is a molecular biologist at the Memorial Sloan Kettering Cancer Center in New York who studies homologous recombination, a DNA repair mechanism. Her research has contributed to the gene-editing field, which includes tools such as the CRISPR-Cas9 system that can edit DNA at specific sites on the genome.

<http://www.shawprize.org/en/>

XX Dominates The List Of Xconomy Awards San Diego Finalists

Xconomy created X of the Year for people who are so unique they needed their own categories, since the current categories were not sufficient to capture the full diversity of the San Diego life science community. So far, four out of the five finalists are leading biotech women representing a range of positions: Evofem Biosciences CEO, Sandra Pelletier, a spokesperson for a nonprofit organization aiming to destigmatize disability, Lily Grossman, a Scripps Research Institute and Apsen Neuroscience stem cell research pioneer, Jeanne Loring, and a UC San Diego Health Sciences precision medicine leader Razelle Kurzrock.

Click here for their full stories: <https://xconomy.com/san-diego/2019/05/13/meet-the-x-of-the-year-finalists-for-the-xconomy-awards-san-diego/>

UPCOMING EVENTS

SPRING BIOBASH 2019

It's that time of year again- register now to attend the Spring BioBash on June 10th at the Mean-Eyed Cat!

BioBash is BioAustin's premier networking event and highlights innovation in central Texas and brings together professionals across the life sciences community. This is a buy out and the venue is only open for the BioBash. Please register soon to reserve your spot. We top out at 300 attendees.

Details: Monday, June 10th 6:00 to 8:00 PM. The Mean-Eyed Cat 1621 W 5th Street, Austin.

Register here: <https://tinyurl.com/y55k6sva>

To find out how to become a corporate member, or how to volunteer, contact scott@bioaustin.com

Capital City Innovation Calendar

Capital City Innovation has compiled partner and community events. Check out their Calendar!

capitalcityinnovation.org/events

JUNE - JULY EVENTS

JUNE 4, Austin, TX

Healthcare Innovation Roundtable

Join the second installment of the Healthcare Innovation Roundtable, an event designed to bring the healthcare innovation community together to meet, learn and network across the existing groups in the city. <https://tinyurl.com/y47ctoq3>

JUNE 3-6, Philadelphia, PA

Bio International Convention

More than 16,000 attendees from more than 67 countries are expected to gather for unparalleled partnering, education, networking, and to see all that tri-state area has to offer. The region's vast array of leading universities and research institutions fosters a collaborative environment. The key benefits of attending the 2019 BIO International Convention are access to global biotech and pharma leaders via BIO One-on-One Partnering, exposure to industry thought-leaders with over 500 education sessions at your fingertips, and unparalleled networking opportunities. <https://convention.bio.org/2019/>

JUNE 11, San Antonio, TX

The Health Cell: From Bench To Bedside - Novel Drug Development

From Bench to Bedside - Novel drug development story grows and finds new applications. Over decades, several institutions in San Antonio have made contributions to research and reformulation of an older generic drug. A successful application this year for "orphan" status means that the most exciting chapter in its life is yet to come. Hear how it happened from people who were there.

Networking, luncheon and program, 11:45 am to 1:00 pm, Magnolia Halle, 10319 Huebner Road, San Antonio, TX. All are welcome at all events! Click or go to www.thehealthcell.org

JUNE 17, Austin, TX

Mercer Association Healthcare Plan Lunch & Learn

Making affordable healthcare accessible to all. As a small business in the booming Austin market, you have a lot on your plate and mind! Join Mercer for a sneak peek at a new solution to one of your

toughest problems: empowering your employees to be happy and healthy, while also meeting the needs of your booming business and bottom line. Together, we will review the most affordable healthcare options available to you now and answer your top questions. In addition to this timely content, your ticket also includes lunch. <https://tinyurl.com/y5aat9rf>

JUNE 17-18, Las Vegas, NV

Medical Device R&D Summit

The Medical Device R&D Summit is the premium forum bringing together medical device R&D executives with leading solution providers. The Summit is a great place for focused discussion on cutting-edge technology, strategy and implementation of solutions to forward-thinking medical device companies interested in staying ahead of the market. The one-on-one business meetings provide access to senior R&D executives within the largest medical device corporations across the United States. A thorough selection process ensures a qualified audience, which grants unparalleled business and networking opportunities in a luxurious and stimulating environment. For the full program contact: minac@marcusevanscy.com <https://events.marcusevans-events.com/meddevice-19/>

JUNE 23-27, San Diego, CA

DIA Annual Conference

Need approval in order to attend the largest life sciences meeting globally? Download and fill out our Justification letter to demonstrate to your supervisor why this is a must-attend event. Two Valuable Registration Offers Courtesy of IntegReview IRB (Booth #1917): \$150 One Day Exhibit Hall Only Pass [Update cart with Promo Code: HALL19002 before checkout] and \$100 discount off the Full Annual Meeting Registration [Update cart with Promo Code: VIP19002 before checkout]
<https://www.diaglobal.org/en/flagship/dia-2019/about/register>

JUNE 27, Webinar

WIB-National Webinar: “Leading With an Innovative Mindset”

In this interactive and thought-provoking session, author and global Leadership expert Maya Hu-Chan will explore global trends on today’s fast changing business landscape, innovative approaches to leadership, and practical strategies to create an innovative climate for new approaches and solutions.
<https://tinyurl.com/y2a3wg73>

JUNE 27, Austin, TX & Live Stream Locations

Constructive Disruption In Health Care

Join the Texas Health CoLab for their monthly learning series. David Muntz will be talking about a confluence of events which are creating great new opportunities for IT professionals and their colleagues in the health care sector. Join the happy hour at Scholz Garten afterwards!
<https://tinyurl.com/y4u548f7>

JULY 10 – AUGUST 31, Austin, TX

**New Professional Program In Leadership In Healthcare Privacy And Security Risk Management
McCombs School of Business at The University of Texas at Austin**

The McCombs School of Business at The University of Texas at Austin has developed an innovative professional certificate program entitled Leadership in Healthcare Privacy and Security Risk Management. We are proud to be offering this first-in-the-nation certificate to help fill the acute need for a trained, non-technical workforce to protect healthcare systems in Texas and our nation from fast-evolving cybersecurity threats. This innovative program will be taught by healthcare cybersecurity and privacy experts from around the nation, in-person at UT Austin, using an executive-style, format.

Please visit our website (<https://www.mcombs.utexas.edu/Digital-Healthcare/Healthcare-Privacy-and-Security>) to learn more, or contact Dr. Leanne Field, Co-Director, with questions: field@austin.utexas.edu; cell for phone or text: (512) 422-2474.

JULY 16, Austin, TX

UT Lunchtime Lecture

A leading historian of the Supreme Court, Professor Powe clerked for Supreme Court Justice William O. Douglas before joining the Texas faculty in 1971. His latest book is 'The Supreme Court and The American Elite, 1789-2008'. Previously, reflecting a split career as a historian and a First Amendment scholar-especially of the electronic media-his three award-winning books were 'American Broadcasting and the First Amendment' (1987), 'The Fourth Estate and the Constitution' (1991), and 'The Warren Court and American Politics' (2000). Additionally, he has co-authored Regulating Broadcast Programming (1994) and written scores of articles. Powe was also a principal commentator on the 2007 four-part PBS series The Supreme Court. He is also a professor of government and has been a visiting professor at the University of California, Berkeley; the University of Connecticut; and Georgetown University. <https://tinyurl.com/y62jl6g3>

JULY 18, Austin, TX (FREE)

Texas Medical Device Alliance (TMDA)-Quarterly Meeting

SAVE THE DATE! 2-4pm at the Norris Conference Center <http://texmda.org/upcoming-tmda-events/>

CAREER CORNER

Abbott

- Clinical Research Scientist
- Program Manager, Heart Failure
- Multiple Positions

<https://www.jobs.abbott/us/en/search-results?keywords=austin>

Aeglea Biotherapeutics

- Process Engineer/Sr. Process Engineer
- Sr. Clinical Project Manager
- Multiple positions

<http://www.aegleabio.com/biotechnology-careers/#career-opportunities>

ALKU - Texas

- Pharmaceutical QA Specialist
- Epic ASAP Analyst
- Epic Grand central Prelude Analyst

<https://www.alku.com/>

Contact Logan Blake, Regulatory & Scientific Recruiter at lblake@alku.com

Asuragen

- Senior Scientist: Research, Bioinformatics
- Production Scientist
- Multiple Positions

<https://asuragen.com/careers/>

Luminex (TX)

- Multiple Positions

<https://www.luminexcorp.com/about-luminex/careers/open-positions/>

Molecular Templates (Austin, TX)

- Multiple positions

<http://mtem.com/careers/>

Syneos Health

- Multiple positions

<https://www.syneoshealth.com/careers>

Theradiag

- Head of Business-US

www.theradiag.com

Remote P/T Regulatory Strategist (Dermatology)

For details contact Alex Magoon, Recruiter – Life Sciences & Technology, Black Diamond Networks 978.289.9741, Amagoon@blackdiamondnet.com

Remote Medical Writing Consulting Opportunities

For details contact Michelle Cloutier, Regulatory & Scientific Recruiter, ALKU, 978.296.6934 mcloutier@alku.com

Endocare, Inc. (Austin, TX)

Director, R&D and Engineering

Provides technical leadership and management oversight for R&D activities related to the development of cryo ablation and microwave ablation devices. Requirements: Degree in Electrical, Mechanical or related discipline (Masters & Ph.D. are preferred). A minimum of 15 years of related experience within the medical device industry. Experience managing teams where hardware, software, and disposables were part of product development. Knowledge in RF energy and cryotherapy systems.

Contact: Audrey Coleman, HR Director (audrey.coleman@endocare.com)

FDA Quality And Regulatory Consultants (FDAQRC)

FDA Quality and Regulatory Consultants LLC offers specialized Quality and Regulatory Consulting for Pharmaceutical, Medical Device and Biotech companies. Due to our Food and Drug Administration experiences, we provide customized, value-added solutions, processes and enhanced quality standards to optimize business. <https://fdaqrc.com/careers/>

Paratus Diagnostics - Multiple Positions

Paratus Diagnostics is always looking for exceptional talent to join our growing team. Conveniently located in San Marcos, we are right in the middle of the rapidly growing Austin to San Antonio technology corridor. With about 5,000 square feet of laboratory and office space, we research, develop, manufacture, and test the Paratus *PreparedNow*® System right in the heart of Texas.

Full listing of Paratus open positions <http://paratusdiagnostics.com/careers>

Interested candidates should apply directly to Paratus CEO Dr. John C. Carrano at jcarrano@paratusdiagnostics.com

Skills Alliance, Market Access And Contracting Professional

Skills Alliance, a global life sciences recruitment agency specializing in placements across the Pharma, Biotech and Medical Device Industries has a great opportunity for a Market Access and Contracting professional specializing in US managed markets. This position will be with a prominent Market Access consultancy in NY and will be reporting to the Head of US Market Access. You must have at least a Bachelors' degree, Market Access/Managed Markets experience, consulting experience, at least 5 years of payer and reimbursement formulated strategy experience, and previous project management experience. Send inquiries and resume to sarah.fletcher@skillsalliance.com

Sr. Director/Director, Regulatory Affairs (Orange County, California)

Are you interested in working for an organization that is making a difference in people's lives every day? I am working with a medical device company that develops innovative neuroendovascular technologies for the treatment of vascular disease. The company is high-growth, customer-focused and has an entrepreneurial spirit.

This company engages in the development of catheter-based, minimally invasive, neuro-endovascular technologies for therapeutic advantages for cerebral aneurysms and other neurovascular diseases. The

company's products include WEB Aneurysm Embolization System used for the treatment of intracranial neck bifurcation aneurysms; and delivery and detachment systems, access products, intraluminal devices, occlusion balloons, and flow diverters, as well as polymer, platinum, and hydrogel coil products. It markets its products through a network of specialty distributors primarily in North America, South America, Europe, Africa, the Middle East, and the Asia Pacific.

Contact: Andrew Brown, Medical Device Search Group, Inc., (786)372-4343,
abrown@medicaldevicesearchgroup.com, www.medicaldevicesearchgroup.com

Theradiag, Head of Business-US (Richmond, VA)

Capitalizing on its expertise in the development and manufacturing of in vitro diagnostic tests, Theradiag innovates and develops theranostics tests (combining treatment and diagnosis) that measure the efficiency of biotherapies in the treatment of chronic inflammatory diseases and cancer. The Company is based in Marne-la-Vallée, near Paris, and has over 60 employees motivated and passionate about making it their mission to help improve patient's care through innovation.

For more information about Theradiag, please visit our website: www.theradiag.com Theradiag's monitoring of biotherapies tests are available in the US under OptimAbs brand name and through a partnership with HalioDx, a CLIA laboratory based in Richmond, VA.

We currently have an exceptional opportunity for a Head of Business for the US Territory. You will be responsible for driving company's business growth in the USA. This shall be accomplished by commercial offer of Theradiag OptimAbs testing services resulting in an increase of number of tests ordered by physicians. Your role is to commercialize the value proposition of OptimAbs testing, initiate partnership with the pharmaceutical industry and educate clinical centres, practices on benefits of OptimAbs tests. In order to achieve these goals, you will be supported by company's management, marketing, reimbursement and technical departments. Ideally the person will be based close to or in Richmond, VA. You will report to the Theradiag's business Unit Director – Theranostics.

For more information or to apply, send an email to marketing@theradiag.com with the subject line: "Sales manager / Therapeutic Drug Monitoring"

Looking For Opportunities

Jack Zamen: Biomedical Engineer Intern

I am a freshman engineering student at Texas A&M University. Next year I will be majoring in biomedical engineering. I am looking for an internship this summer at a medical device company in Austin. I am disciplined, a hard worker, take direction well and a team player. I can provide my resume for review. Additionally, if you happen to know anyone looking for summer help or could point me in the right direction, I would really appreciate it. Please contact me at: Jack Zamen, jzamen18@gmail.com | 512-800-5852.

Stephanie Cohen: Bioengineer

I am looking for an entry-level engineering role. I have a bachelor's degree in Engineering Physics (specialized in Bioengineering) and Physics. My experience with medical devices includes systems engineering, quality assurance, and inspection/repair. I have optics and optical design experience. I also have experience with quality assurance and testing of software, both manual and automated, some programming experience with Python, C++, and javascript/Groovy. I'm bilingual in English and Spanish. I am seeking employment in Austin and the surrounding area, and I'm also willing to relocate and open to remote work as well. Contact me at stephanie.cohen1@gmail.com. LinkedIn: www.linkedin.com/stephanie-cohen

Well-Qualified Interns From Austin Community College Biotechnology Program Looking For Positions!

Contact Dr. Linnea Fletcher, Department Chair (linneaf@austincc.edu or call 512 -223-5912), or Steven Spurlock (sspulock@austincc.edu or call 512 223-5915), Administrative Assistant for more information. For more information about the program visit Austin Community College Biotechnology Program at <http://sites.austincc.edu/biotech/>

TEXAS LIFE SCIENCE ORGANIZATIONS

ATX Women in MedTech
womeninmedtech@gmail.com

Austin Health Tech Meetup
<https://www.meetup.com/Austin-Health-Tech/>

Austin Technology Incubator (ATI)
<https://ati.utexas.edu>

BioAustin LinkedIn Group
<https://www.linkedin.com/groups/6535301/profile>

BioHouston
<http://biohouston.org/>

BioMed San Antonio
<http://www.biomedsa.org>

BioNorth
<https://bionorthtx.org/>

Capital City Innovation
<https://www.capitalcityinnovation.org/>

Health Technology Forum Meetup
<https://www.meetup.com/HealthTechnologyForum-Austin/>

Health Wildcatters, Dallas
www.healthwildcatters.com

Temple Health & Bioscience District
<http://www.templebioscience.com/>

Texas Biomedical Research Institute, San Antonio
<https://www.txbiomed.org/>

TX Health Catalyst, Austin
<https://dellmed.utexas.edu/thc>

Texas Medical Device Alliance (TMDA) LinkedIn Group
<https://www.linkedin.com/groups/6952028>

The Health Cell, San Antonio
<http://thehealthcell.org>

TMCX/TMCX+, Houston
<http://www.tmc.edu/innovation/innovation-programs/tmcx-plus/>

Top Austin-Area Medical Device Companies
<https://tinyurl.com/ya9v2s5u>

Velocity Texas, San Antonio
<https://velocitytx.org/>

Women in Bio-Texas (WIB-TX, Austin & Houston)
<https://www.womeninbio.org/page/te>

VOLUNTEER OPPORTUNITIES

Join the BioAustin/TMDA/AHT Newsletter Team!

Content is provided (but we welcome new sources and original content too),
and the work of compiling, editing and web publishing is shared.

Contact Elisa Maldonado-Holmertz at operations@texmda.org to learn more.

Capital City Innovation/BioAustin/TMDA/AHT/TX Health Catalyst/Capital Factory/ Health Tech Austin

We are mapping the Austin's landscape in healthcare/life sciences/biotech/medtech. Anyone interested in volunteering to collect/compile this information as a team? If you are, please contact Scott Collins at scott@bioaustin.com.

ATX Women In Medtech

Looking for volunteers to support community outreach, event management, PR, sponsorship and more. Email womeninmedtech@gmail.com for details.

BioAustin

We are seeking volunteers to maintain our website. If interested, please reach out to Scott Collins at scott@bioaustin.com

THANKS TO OUR TMDA SPONSORS!



EMERGO™



With warm regards,

Dana Abramovitz, Diya Banerjee, Elisa Maldonado-Holmertz, Victoria O'Dell, and Tamiko Oguri
on behalf of BioAustin, Texas Medical Device Alliance (TMDA), and Austin HealthTech (AHT)