It's a hot summer, but the end of the heat is in sight! Find the latest, news, resources, and events from the community.

**AUGUST 26 | Austin, TX | FMDIC FDA 101**
Medical Devices 101 provides a brief overview of the regulatory requirements that manufacturers of medical devices distributed in the U.S. must comply with. A perfect educational forum intended for folks with little to no experience with FDA requirements for medical device manufacturers, specification developers, and initial distributors of imported devices. It is particularly useful to entrepreneurs, very small start-up companies, new hires, students planning a career in the medical device industry or enforcement, and administrative and marketing employees in medical device firms. FDA Speaker: William H. Shackelford, Supervisory Consumer Safety Officer [Click here to register online](#) and reserve your seat.

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

**CONTENTS**

<table>
<thead>
<tr>
<th>LIFE SCIENCE INDUSTRY NEWS</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. News: In Our Neck of the Woods…</td>
<td></td>
</tr>
<tr>
<td>European &amp; World News: Across the Pond…</td>
<td></td>
</tr>
<tr>
<td>Women in Life Science &amp; Women’s Health</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INDUSTRY RESOURCES &amp; FUNDING OPPORTUNITIES</th>
<th>5</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>UPCOMING EVENTS</th>
<th>6</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>CAREER CORNER</th>
<th>8</th>
</tr>
</thead>
</table>

| VOLUNTEER OPPORTUNITIES - Join the BioAustin/TMDA/AHT Newsletter Team! | 10 |
|-------------------------------------------------------------------------------|

<table>
<thead>
<tr>
<th>TEXAS LIFE SCIENCE ORGANIZATIONS</th>
<th>11</th>
</tr>
</thead>
</table>
In Our Neck Of The Woods…

Capital City Innovation
Monthly blog post is live with news and upcoming resources, opportunities, and events from our network! Read more at https://tinyurl.com/y339kefp

Spectral MD Gets $27M to Advance Trials of AI-Powered Wound, Burn Care Device
Spectral's device uses real-time data and artificial intelligence to help look beneath the skin's surface and assess wound and burn damage, which can help doctors improve treatments and outcomes. https://tinyurl.com/y6fshr3p

LakePharma Announces Expansion into the Dallas/Fort Worth Metroplex
The new location allows LakePharma to better align its services with clients’ demands in the rapidly growing biologics industry. The Dallas site will not only increase coordination of clients’ service needs between LakePharma’s multiple facilities in California and Massachusetts, but also improve client accessibility through the new, centralized customer support team. https://tinyurl.com/y5hhuhob

Austin-Travis County EMS Partnered with MedtoMarket for Hands-on Bioskills Training and Education
Austin-Travis County Emergency Medical Services (EMS) began training inside M2M Labs. Over the course of four weeks, more than 525 of their emergency medical professionals came through the doors of MedtoMarket for hands-on tactical field training and medical education. The training concluded on Thursday, June 27, 2019.

Bringing a groundbreaking approach to the medical industry as a whole, MedtoMarket's new 31,683-square-foot medical training and coworking facility houses coworking and labs under one roof to connect the latest innovations in the marketplace to medical practitioners. M2M Labs is one of the largest bioskills training and research facilities in the country. Fully equipped with expert staff, equipment, a state-of-the-art pitch theater and lecture room, and ample training space, M2M Labs was an ideal fit for the specific needs of this training program, according to Captain Angela Carr, a Continuing Education Instructor at Austin-Travis County EMS.

A rare congenital heart defect that takes a team to treat: A team of cardiac specialists dedicated to improving outcomes of children in central Texas
Congenital heart defects are the most common types of birth defects, affecting 1 in every 100 babies born. While there are a variety of heart defects that range in severity, with treatment the percentage of children surviving and living healthy productive lives is very high. One of the rarest and more severe heart defects is hypoplastic left heart syndrome (HLHS), which affects about 2 to 3 percent of babies born with a congenital heart defect or about 1 in every 4,344 births. Read more at https://tinyurl.com/y2xfkms2

UTA scientists part of $11 million study of precision therapy for heart failure patients
Nearly half of all heart failure patients do not have effective treatments for their condition, so three researchers at The University of Texas at Arlington are taking a more precise approach. https://tinyurl.com/y28pnuzf

FDA’s Key Priorities for Advancing Public Health
New Acting FDA Commissioner, Ned Sharpless, recently talked about the four main priority areas that the FDA will focus on to advance public health: assuring public health through emerging technologies, investing in FDA's next generation expert workforce and infrastructure, modernizing frameworks, and promoting and protecting consumer and patient safety.

On the emerging technologies front he discussed how FDA is trying to stay ahead of the curve while encouraging industry to adopt less costly and more reliable advanced manufacturing platforms. He reported, "We see the promise of technologies like 3D-printed devices, cell-cultured food, cell-based therapeutics, and intentional genomic alterations to animals and plants to deliver enormous benefits to public health.”
Read more at https://tinyurl.com/y339kefp

STAT Health Tech
Reporting from the frontiers of health and medicine - STAT delivers fast, deep, and tough-minded journalism about life sciences and the fast-moving business of making medicines. We take you inside academic labs, biotech boardrooms, and political backrooms. We cast a critical eye on scientific discoveries, scrutinize corporate strategies, and chronicle roiling battles for talent, money, and market share. We examine controversies and puncture hype. With an award-winning newsroom, STAT gives you indispensable insights and exclusive stories on the technologies, personalities, power brokers, and political forces driving massive changes in the life science industry — and a revolution in human health. These are the stories that matter to us all. https://www.statnews.com/

The Bracken Group - Pharma, Biotech Blog
- Do Not Fear the FDA Meeting
- Know Your Regulatory Authorities
- Trends in Oncology Clinical Trials
  Take a look!

Across The Pond…

Airport City
Dublin Airport Central is Ireland’s largest commercial office development located just 50 yards from Terminal 2 at Dublin Airport. Basing ourselves on the growing concept of “airport cities”, we are specifically targeted at international companies who want to capitalise on our unrivalled connectivity to both the United States and to the rest of Europe. We offer an ideal landing space for companies and offer flexible lease terms accommodating everything from your initial team to a purpose-built state of the art European HQ. In November we will be visiting Austin to talk to companies who want to internationalize or expand their operations in Europe in the short, medium or long term. Please contact Rory Waterman of Dublin Airport Central at rory.waterman@daa.ie or +353 87 359 7836 for more info.

Free EU MDR Economic Operators Guidance
EU MDR is making significant changes to post-market surveillance requirements, specifically economic operators. Starting May 26, 2020, this term will include the manufacturer, the authorised representative, the importer and the distributor; each of whom shall be assigned their own set of unique responsibilities. With regulations pertaining to your supply chain process, you cannot afford to make mistakes. That’s why we’ve teamed up with the experts at Pharmi Med to offer you a valuable asset that will guide you toward compliance. With a price tag of $200, it’s now available to you as a FREE download: EU MDR Economic Operators Guidance Document.
This comprehensive, straightforward resource gives a comparison of Economic Operators under EU MDD vs. EU MDR, how economic operators need to respond to these new requirements for compliance with EU MDR, and more.  

**Source: Greenlight Guru**

**Free IVDR Readiness Guide from NAMSA**

The European Union’s (EU) In Vitro Diagnostic Regulation (IVDR), originally published on 05 May 2017 by the EU Parliament, sets forth new and important requirements for IVD manufacturers that distribute products throughout the EU. Increased regulatory oversight, expanded clinical evidence requirements and intensified supervision of Notified Bodies are just some of the major changes to be considered as compared to the previous In Vitro Diagnostic Directive (IVDD).

NAMSA’s “IVDR Readiness Guide” is intended to assist IVD organizations with a deeper understanding of key compliance steps, and to provide a clearer picture of current levels of IVDR readiness so that conformity may be met by May 2022. [https://www.namsa.com/expertise/library/ivdr-readiness-guide/](https://www.namsa.com/expertise/library/ivdr-readiness-guide/)

**Implementation of MDR**

As the name suggests, Medical Device Regulation, it is a regulation and no longer a directive and all medical device companies that sell medical products in Europe have to adhere to this new regulation. Companies that do not follow this regulation will no longer be allowed to sell their medical products in the European Union after May 26th, 2020. Depending on your role as economic operator (manufacturer, importer, authorized representative, distributor) the impact can be meaningful.  

**Source: Regulatory Globe**

**MDR IMPLEMENTATION GUIDELINE**

**WOMEN IN SCIENCE & WOMEN’S HEALTH**

**AWIS Supports Senate Push to Honor African American Mathematical Pioneers**

Gender equity champions cheered as U.S. Senators Chris Coons (D-Del.), Lisa Murkowski (R-Alaska), Kamala Harris (D-Calif.), and 44 other Senators introduced and helped pass the Hidden Figures Congressional Gold Medal Act in the Senate. The bill is currently working its way through the U.S. House of Representatives.

AWIS endorsed the bill honoring four African American female mathematicians that significantly contributed to the United States’ victory in the Space Race. Katherine Johnson, Dorothy Vaughan, Mary Jackson, and Dr. Christine Darden would receive the highest award the United States can bestow to a civilian: the Congressional Gold Medal.

The lives and careers of Katherine Johnson, Dorothy Vaughan, Mary Jackson, and Christine Darden were featured in the book Hidden Figures: The American Dream and the Untold Story of the Black Women Mathematicians Who Helped Win the Space Race, by Margot Lee Shetterly. That book was adapted into the 2016 film Hidden Figures.

The credit and recognition to these four brave and courageous STEM professionals who paved the way for women, especially women of color, is long overdue, and AWIS applauds this bipartisan effort to acknowledge these Hidden Figures. AWIS research shows a strong correlation between women with role models and women with leadership goals to help drive excellence in STEM by achieving equity and full participation of women in all disciplines and across all employment sectors. [https://tinyurl.com/y3786mpz](https://tinyurl.com/y3786mpz)
INDUSTRY RESOURCES & FUNDING OPPORTUNITIES

Austin Area Startups & Entrepreneurs
Apply to Texas Health Catalyst @ Dell Medical School to receive consulting and customized guidance for your health product idea or discovery. All Austin area companies and entrepreneurs are eligible to apply including UT Austin spinouts. Areas of interest: Therapeutics, Devices, Diagnostics/Research Tools, Digital Health/Software. Deadline: September 2nd. For more information and application link http://dellmed.utexas.edu/applythc-startups

Santé Ventures’ new $250M fund is looking for biotech upstarts
Santé Ventures in Austin says it expects to make 20 to 25 new investments with this new fund, anywhere from seed to Series B. Learn more

Nominate an individual for the 2019 Dennis K. Stone Award
The award will be given at the iC3 Conference on September 27th 2019.

The Dennis K. Stone Award is presented annually by Bio North Texas to an individual who has positively affected quality of life by raising awareness and funds for life science research, who has impacted innovation to bring discoveries to commercial relevance, and who has given back to their community and those in the scientific field as a supporter, mentor, leader, or educator. Nominate a life science hero.

Importance of Software Requirements in Product Development
The most important thing that you can do for any medical device product development effort is have solid requirements. In this new episode of the Global Medical Device Podcast, listeners gain actionable best practices around software and other requirements. Source: Greenlight Guru https://tinyurl.com/y28ruspy

6 Most Common Mistakes When Implementing ISO 13485
ISO 13485 is intended to help medical device companies design a QMS that establishes and maintains the effectiveness of its processes. And it works...when the requirements are followed. But when they aren’t, costly mistakes happen. In this week’s blog, Jon Speer shares the top 6 mistakes he sees companies make when implementing ISO 13485, and how to avoid making them at your own company. Source: Greenlight Guru https://tinyurl.com/y6l8n7cc

FDA Updates Recognized Consensus Standards Database
The U.S. Food and Drug Administration (FDA) updated its Recognized Consensus Standards database. New or revised recognized standards were added and standards that are no longer recognized were deleted.

According to the FDA Guidance Appropriate Use of Voluntary Consensus Standards in Premarket Submissions for Medical Devices, the FDA may determine which new or revised standards are appropriate for meeting requirements under the Food, Drug, and Cosmetic Act for medical devices, and may issue recognition numbers and provide supplemental information in the standards database in advance of a Federal Register Notice. The next Federal Register Notice with modifications to the list of recognized consensus standards will be published later this summer. https://tinyurl.com/y2462smp

Have an opportunity? Reach out to share it.
UPCOMING EVENTS

You can see a compiled partner and community event calendar on the Capital City Innovation event web page. View Events

AUGUST TBD | Temple, TX | THBD Lunch & Learn Webinar – Bootstrapping IP: Protecting Your Invention, Capital, and Cash Flow
In the research-focused world of health and bioscience, inventors and startups often focus around the technology, product, or service they are bringing to the marketplace, and feel squeezed for time and money in pursuing patents and other intellectual property. However, patents are often a critical component of the success of medical-based startup companies. Join this webinar to learn more about what patents are, why you should plan for them, what innovations are patentable, best practices for protecting your invention, and creative techniques to protect your invention on a bootstrap budget.

Featured speakers include Timothy Snowden and Doug Baldwin from BrazosValleyPatents.com.

HOW TO REGISTER:
• RSVP to tamia@templebioscience.org to join us in person at THBD for lunch (1802 S. First Street, Temple, TX 76504)
• Register at http://bit.ly/LL82719 to tune in online or over the phone

AUGUST 6 | Free Webinar | 510(k) Premarket Notification
Speaker Allison Komiyama, Owner and Principal Consultant AcKnowledge Regulatory Strategies, will focus on the key steps when preparing your 510(k) Premarket Notification and some of the common pitfalls that can occur during this process. 12PM – 1PM central time. Sign up at https://tinyurl.com/yy2jcz8t

AUGUST 6 | Dallas, TX | BioNTX Dallas Coffee Meetup
Speaker Kellan Barfield, CEO Source Explorer, will be sharing the rapid growth this startup has made and how the company's global search engine reduces the time to connect life science professionals with service suppliers. Register at https://tinyurl.com/y4rhkpq2

AUGUST 13-15 | El Paso, TX | Texas SBIR.STTR Road Tour and SBIR.STTR Proposal Workshop
The SBIR Road Tour stop, hosted by The University of Texas at San Antonio and El Paso Community College, will provide attendees with an opportunity to hear directly from the participating federal agency SBIR.STTR program managers that administer over 5,000 new awards annually and to meet one-on-one with program decision makers.

The SBIR Road Tour is the national outreach effort connecting entrepreneurs working on advanced technologies to the country’s largest source of early stage funding – the SBIR/STTR programs. Also known as America’s Seed Fund, the SBIR/STTR programs provide over $3 billion in funding to small businesses each year in a wide variety of technology areas.

I have highly discounted the general admissions and the following SBIR.STTR workshop, for the benefit of early researchers and entrepreneurs. REGISTRATION & MORE INFO: bit.ly/SBIRRoadShow_EPTX
AUGUST 26 | Austin, TX | FMDIC FDA 101

This educational forum is intended for folks with little to no experience with FDA requirements for medical device manufacturers, specification developers, and initial distributors of imported devices. It is particularly useful to entrepreneurs, very small start-up companies, new hires, students planning a career in the medical device industry or enforcement, and administrative and marketing employees in medical device firms.

Location/Time: M2M Element (2101 St. Elmo. Bldg. 1 Ste. 100, Austin, TX) from 8AM –5PM
Price: $150.00 (refreshments and box lunch included)
Registration Link: [http://fmdic.org/events/](http://fmdic.org/events/)
Contact: Jonnetta Wheaton, Communications Chair FDMIC, Inc., jonnetta.wheaton@dshs.texas.gov

AUGUST 27 | Austin, TX | Employee Handbook Clinic

This is a hands-on workshop for small business owners and managers, HR managers and anyone who has responsibility for carrying out policies and procedures in the workplace. Attendees will have access to an electronic template that will allow each attendee to create or revise your policies with the direction and assistance of UTSA PTAC's certified HR professional, Deirdre Pattillo. Laptops will be provided by Texas State SBDC. Register soon as space is limited 10 attendees. [https://utsa.ecenterdirect.com/events/29899](https://utsa.ecenterdirect.com/events/29899)

AUGUST 27/28 (TBD) | Austin, TX | Texas & the US: Comparing Life Science Ecosystems & Financing Environments

Texas & the US: Comparing Life Science Ecosystems & Financing Environments. Speakers: Derek Mazur, Sante Ventures, Scott Collins, BioAustin. Funding for Life Science companies in Texas has been a challenge for many, We will discuss some of the realities of how Austin compares to the rest of the country and what resources are becoming available. Likely August 27 or 28/Likely early evening/Location/Registration TBD

SEPTEMBER 12 | Free Webinar | Navigating Injectable Combination Device & Drug Product Regulations

Many new pharma development projects and lifecycle management opportunities are exploring the integration of medical devices with drug products as the industry seeks more convenient, user-focused drug delivery solutions. 9am central. Register at [https://tinyurl.com/yyvxgjly](https://tinyurl.com/yyvxgjly)

SEPTEMBER 17 | Free Webinar | CMO/CDMO Facilities Gain Value with Single Use Containment

Containment is critical to assure personnel are not exposed to the effects of the drugs and to mitigate issues with cross contamination. 9am central. Register at [https://tinyurl.com/y3pwu3sx](https://tinyurl.com/y3pwu3sx)

SEPTEMBER 21-24 | Philadelphia, PA | RAPS Regulatory Convergence 2019

Join the only conference focused exclusively on regulatory for the healthcare products industry. Find new ways to examine and solve regulatory challenges, network with the best regulatory professionals in the world, and get the latest, most up-to-date industry knowledge. [https://www.raps.org/convergence-2019/home](https://www.raps.org/convergence-2019/home)

SEPTEMBER 26-27 | Dallas/Fort Worth, TX | iC3 LIFE SCIENCE SUMMIT 2019

Launched in 2014, the iC3™ Life Science Summit was founded to serve as a forum for leaders to discuss strategic issues, exhibit the broad spectrum of North Texas life science products and services, and to network with each other so as to grow business through collaborative efforts.

Attendees range from the startup community through large multinationals representing industry sectors such as biotech, pharma, healthcare companies, academic research institutions, innovators, and leaders. Also
attending will be business development executives, vendor partners, investors, and talent seeking new opportunities.

**Sep 26 & 27 - Registration now open!**

**OCTOBER 3–4 | San Antonio, TX | ISO 9001:2015 Internal Auditor Training**
Learn the fundamentals and applications of ISO 9001 Internal Auditing. This two-day internal auditing course covers the recently revised ISO 9001:2015 Quality Management System (QMS) Standard, requirements and auditing techniques. No prior audit experience necessary. For more information, please contact Carissa Plumley
https://tinyurl.com/y22texoz

**OCTOBER 6–8 | Cleveland Downtown | Equity in STEM Community Convening**
The Equity in STEM Community Convening features 2.5 days of actionable and strategic content from researchers, practitioners and change agents who have innovated programs and interventions to share with the greater community. Learn more and Register

**OCTOBER 17 | Austin, TX | Clinical Research and CRO Experiences and Expectations (TMDA Quarterly Meeting)**
2-4pm at the Norris Conference Center. Get Your Ticket. RSVP to save your spot

**NOVEMBER 13–14 | Austin, TX | ISO 9001:2015 Internal Auditor Training**
Learn the fundamentals and applications of ISO 9001 Internal Auditing. This two-day internal auditing course covers the recently revised ISO 9001:2015 Quality Management System (QMS) Standard, requirements and auditing techniques. No prior audit experience necessary. For more information, please contact Carissa Plumley
https://tinyurl.com/y22texoz

**CAREER CORNER**

**Quantitative Radiology Solutions**
Quantitative Radiology Solutions, LLC is searching for a CEO to bring its novel automated anatomy recognition software to market and continue to build value into the company. www.quantitativeradiologysolutions.com

**Jaden Group China**
A Chinese based company soliciting for individual or company that will represent our company in the USA. Part time job. To learn more about our company, kindly visit our website. http://www.jadenfactoring.com

**VP Operations, Paradromics**
Paradromics is looking for a Vice President of Operations. The candidate will be responsible for Quality Assurance, FDA Regulatory Compliance, Manufacturing, Project Management, Facilities, and Logistics. Emphasis will be placed upon medical device manufacturing experience, with a preference for manufacturing of implantable electronic devices. Contact Chelsea Coleman ccoleman@paradromics.com

**International Biopharmaceutical Company**
**Sr. Director/Director, Regulatory Affairs**
Candidate must be willing to relocate to Fairmont, CA or be willing to move to Shanghai, China. (Relocation assistance will be provided)

This position will be responsible to develop a
company will be shouldered by us and you are not expected to contribute a dollar at any point. If you are interested to represent us, get back to us so we can provide our job description. Forward your reply to alex-liquin@jadefactoring.net, hjn2o@hotmail.com and zpfelihong@163.com

Abbott
jobs.abbott/us/en/search-results?keywords=austin

Aeglea Biotherapeutics
aegleabio.com/biotechnology-careers/#/career-opportunities

ALKU – Texas
https://www.alku.com/advancedsearch.aspx?search=1
Contact Logan Blake, Regulatory & Scientific Recruiter at lBlake@alku.com
Contact Michelle Cloutier, Regulatory & Scientific Recruiter, 978.296.6934, mcloutier@alku.com

Alleviant Medical, Inc.
We're hiring! If you are an experienced Manufacturing Engineer (Austin, TX) looking for a new opportunity, visit: http://bit.ly/2YZcSTW

Asuragen
asuragen.com/careers/

FDA Quality and Regulatory Consultants (FDAQRC)
fdaqrc.com/careers/

IntegReview
https://integreview.com/careers or contact Shannon Engling, Personnel Benefits Manager at sengling@integreview.com

Life Sciences & Technology Black Diamond Networks
https://www.blackdiamondnet.com/jobs
Contact Alex Magoon | Recruiter
T. 978.289.9741, Amagoon@blackdiamondnet.com

strong working relationship with the internal team and external resources to quickly integrate resources and move the regulatory work forward aligned with regulatory authorities’ requirements. This is an amazing opportunity and a great time to join their growing team, so please let me know if you’re interested: Trevor Pandya, Recruiter at Sterling Life Sciences, a Division of Sterling-Hoffman Executive Search;
Trevor@sterlinglifesciences.com

Medical Device Search Group
https://www.medicaldevicesearchgroup.com/open-positions
Contact Andrew Brown
T. (786)372-4343
E. abrown@medicaldevicesearchgroup.com

Molecular Templates
mtem.com/careers/

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

QA Consulting, Inc.
https://qaconsultinginc.com/careers/
Contact: Mallori Groh; mgroh@qaconsultinginc.com

Skills Alliance
https://www.skillsalliance.com/jobs/
Contact sarah.fletcher@skillsalliance.com

Syneos Health
syneoshealth.com/careers

Theradiag
http://www.theradiag.com/en/?s=career
Subject line: “Sales manager / Therapeutic Drug Monitoring” marketing@theradiag.com
Looking for Opportunities

**i4 Paid Internship Program at St. Edward's University**
St. Edward’s University internship program where we pay SEU STEM student interns to work for companies who align with our mission of preparing students through internships for the workplaces of the future.

If you know of anyone in your community who would be interested in acquiring paid interns for summer 2020 please feel free to contact Wilbert King, Program Coordinator, Institute for Interdisciplinary Science (i4) School of Natural Sciences St. Edwards University, Ph: 512-428-1299 E: wking@stedwards.edu for more information about i4 and how to apply.

**Well-Qualified Interns From ACC 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 sites.austincc.edu/biotech

**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.

**Texas Medical Device Alliance**
We are looking for a Director of Programming to join the TMDA Board. Primary responsibilities include generating topics and identifying panelists/moderators relevant to TMDA participants on a quarterly basis. Contact Elisa Maldonado-Holmertz, operations@texmda.org

**Texas Health Catalyst**
We are always looking for industry professionals, investors and clinical experts to join our advisory panel — an exclusive group of senior leaders, primarily from Central Texas and Austin, but joined by experts from the life sciences and health industry nation-wide. Contact Nishi Viswanathan, Director, Texas Health Catalyst, nishi.viswanathan@austin.utexas.edu
BioAustin/ TMDA/ AHT/ TX Health Catalyst/Capital Factory/Capital City Innovation/ Health Tech Austin
We are interested in 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.

BioAustin
We are seeking volunteers to maintain our website. If interested, please reach out to 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.

TEXAS LIFE SCIENCE ORGANIZATIONS

ATX Women in MedTech
womeninmedtech@gmail.com

Austin Health Tech Meetup
meetup.com/Austin-Health-Tech/

ATX Women in MedTech
womeninmedtech@gmail.com

Austin Technology Incubator (ATI)
ati.utexas.edu

Health Technology Forum Meetup
meetup.com/HealthTechnologyForum-Austin/

Austin Health Tech Meetup
meetup.com/Austin-Health-Tech/

Health Wildcatters, Dallas
healthwildcatters.com

BioAustin LinkedIn Group
Linkedin.com/groups/6535301/profile

Temple Health & Bioscience District
templebioscience.com/

BioHouston
biohouston.org/

Texas Biomedical Research Institute, San Antonio
txbiomed.org/

BioMed San Antonio
biomedsa.org

TX Health Catalyst, Austin
dellmed.utexas.edu/thc

BioNorth
bionorthtx.org/

Texas Medical Device Alliance (TMDA)
LinkedIn Group
linkedin.com/groups/6952028

Capital City Innovation
capitalcityinnovation.org/

The Health Cell, San Antonio
thehealthcell.org
TMCX/TMCX+, Houston
mc.edu/innovation/innovation-programs/tmcx-plus/

Velocity Texas, San Antonio
velocitytx.org/

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

Women in Bio-Texas (WIB-TX, Austin & Houston)
womeninbio.org/page/texas

Know of another organization? Reach out to share it.

THANKS TO OUR TMDA SPONSORS!

With warm regards,

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