

BEXARBIO | MMID

PITCH COMPETITION

MILITARY MEDICAL INDUSTRY DAY

San Antonio's premier networking and
collaboration conference
in support of the life sciences industry and military medical mission.



2023



CONFERENCE GUIDE

MAY 1-2, 2023

HENRY B. GONZALEZ CONVENTION CENTER | SAN ANTONIO, TX

TABLE OF CONTENTS

CONFERENCE GUIDE >>



Welcome Letter..... 3

About Us..... 4

General Information..... 7

BexarBio Agenda 11

BexarBio Finalists & Judges 13

MMID Agenda 15

MMID Speakers 18

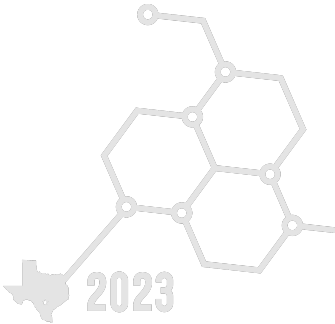
MMID S.M.E. Sessions..... 19

Henry B Gonzales Convention Center Map..... 21

Exhibitor Floor Plan & Directory 23

Parking Map..... 30

Eat & Drink..... 31





Dear conference attendees:

To those visiting, welcome to San Antonio, Military City USA. To all, welcome to the inaugural annual Bexar Bio Pitch Competition (BBP) and the 4th annual Military Medical Industry Day (MMID). These two unique events create a unified conference which has been intentionally crafted to promote collaboration and knowledge-sharing among academics, industry experts, and military professionals, showcase cutting-edge research and innovations, identify emerging trends and technologies, and facilitate networking opportunities and partnerships that lead to economic development and growth.

BBP aims to attract the best and brightest innovators worldwide to pitch their ideas for revolutionary new biotech products and services, offering \$100,000 in non-dilutive funding. The competition serves as a platform to identify emerging trends and technologies that have the potential to transform the academic, industry, and military sectors. It also provides an opportunity for private companies to network with key stakeholders in the local biotech community, including academic institutions, research centers, and military organizations.

MMID provides a platform for innovators and entrepreneurs to learn about military medical requirements, available funding sources to support R&D, and ways to work with the military. Sessions will also address selling products and services to the military, licensing technologies from the Department of Defense, and local support organizations that foster military collaboration. By bringing together experts from these sectors, the event will facilitate dialogue, knowledge-sharing, and collaboration, leading to the development of new technologies and solutions that address the needs of military medical teams.

In partnership with VelocityTX, a subsidiary of TRTF, the City of San Antonio and Bexar County are proud to present this premier conference. As dedicated supporters of the academic, industry, and military sectors, the conference will feature presentations, panel discussions, workshops, and exhibits that showcase the latest research and innovations in these sectors to advance the shared goal of bringing together key academic, industry, and military stakeholders to promote collaboration and knowledge-sharing, to foster technological advancement, economic development, and national security breakthroughs. The conference will be held annually focusing on academic, industry, and military sectors.

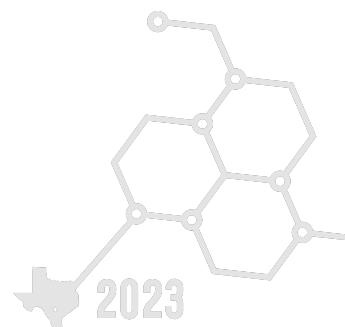
Sincerely,

Peter Sakai
Judge
Bexar County

Ron Nirenberg
Mayor
City of San Antonio

David Fonseca
CEO
VelocityTX

Randy Harig
CEO
Texas Research &
Technology
Foundation (TRTF)



About VelocityTX

VelocityTX was established in 2017 as a nonprofit organization and a subsidiary of the Texas Research & Technology Foundation (TRTF). TRTF and VelocityTX are working together on a collective vision to drive economic growth, a better quality of life, and a safer world through collaboration and innovation.

To help companies scale, VelocityTX built the first Innovation Center in the city's near eastside to facilitate collaboration and the collision of ideas, drive innovation, and foster the entrepreneurial spirit. This 17,000 square foot state of the art facility brings together a like-minded community of people who want to change the world — innovators, thinkers, doers, connectors.

Through this world-class Innovation Center, VelocityTX:

Connects entrepreneurs with mentors, networks, and additional resources they need to scale their companies.

Supports these ventures through incubator and accelerator programs geared toward professional and technical growth.

Funds companies that demonstrate high-potential success with their life-changing innovation. VelocityTX's sister organization, Alamo Angels, San Antonio's premier network of accredited investors, is a key partner for capital investment.

VelocityTX innovation model – connect, support, fund— is designed to accelerate the path to commercialization for companies focused on medical devices, biotech, and healthcare IT. VelocityTX exists to help early-stage bioscience companies launch innovative breakthroughs that significantly enhance and save lives at a global level.

Leveraging San Antonio's unique strengths in research & development and commercialization, VelocityTX is positioned to support and promote entrepreneurial development as a key economic strategy. VelocityTX has become a valued community connection point, partnering with some of the nation's largest, most-respected research institutions, academia, military, and private sector in bioscience. These relationship-driven activities can be expected to accelerate high-quality job growth, create more economic opportunities, and support the future of the next generation of industry-leading bioscience companies.





Inspired by the power of innovation, proximity, talent attraction, and inclusive economic development, TRTF has embarked on a bold vision to develop an urban innovation district that will position San Antonio as a leader in developing innovative medical breakthroughs and generating economic growth and investment. The Innovation District will be an inclusive community where collaboration, connectivity, and the colliding of ideas spur innovation in a connected, mixed-use development.

Initial goals for the innovation district:

Recruiting and retaining of businesses and research institutions, including the department of defense.

Promoting education, skills training, workforce development, and entrepreneurship.

Facilitating relationships with the residents of the neighborhoods around the innovation district.

Encouraging and securing infrastructure improvements that support investment and improve connectivity to and within the district.

TRTF's flagship initiative — the Merchants Ice and G.J. Sutton properties — will deliver on the vision of an Innovation District.

The Innovation Superhub will serve as the heart of the Innovation District, focused on promoting bioscience and innovation by attracting and growing companies and fostering an entrepreneurial spirit.

Sutton and Merchant's Innovation Superhub



SAMMI Initiative

The San Antonio Military Medical Innovation (SAMMI) Initiative was launched by the City of San Antonio in 2019 with the paired goals of:

- Accelerating the commercialization of products and services required by the military medical community, and
- Fostering economic development and growth in the San Antonio Region.

Benefits of the Initiative

The Initiative seeks to build and support the military life science ecosystem in San Antonio by facilitating partnerships and innovations that help the military meet their medical mission requirements and, at the same time, create commercialization opportunities for the community. Since its inception, the Initiative has invested a quarter of a million dollars in local early-stage companies. In addition, the program has hosted symposiums, panel discussions, and Military Medical Industry Days (MMID), which are the City's premier networking and collaboration events for bringing together representatives from the private sector with military medical leaders from all branches of the armed services.

In 2022, through an agreement with the City of San Antonio, the SAMMI Initiative became a key component of the overall VelocityTX innovation model of connecting, supporting, and funding businesses working with our local military medical community.



For more information on how VelocityTX can help connect your company with the military for collaboration opportunities, please visit our website:
www.velocitytx.org/support/sammi/



GENERAL INFO



2023

GENERAL INFORMATION

CONFERENCE GUIDE >>



HOURS

BexarBio Monday, 1 May, 1730-2000
MMID Tuesday, 2 May, 0730-1700

PARKING INFORMATION

The Henry B. Gonzalez Convention Center offers a variety of parking options ([map here](#)). The preferred lot is the Convention Center garage, which offers a self parking daily rate of \$10.

TRANSPORTATION

[Rental Car, San Antonio Airport](#)
[Rideshare](#)
[Public Transportation](#)
[Hotel Shuttles](#)
[Limousine/Executive](#)
[Taxi](#)

HOTELS

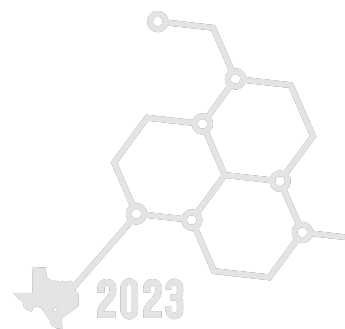
Stay and play! Whether you're looking for quiet luxury, family friendly fun or somewhere in between, we're ready to host you. View top rates San Antonio hotels [here](#).

REGISTRATION

The Registration Desk for both events is located in front of room 221 on the meeting level of the Henry B. Gonzalez Convention Center.

SYMPOSIUM BADGES

Symposium badges must be worn at all times. There are no exceptions.



GENERAL INFORMATION

CONFERENCE GUIDE >>



BEXAR BIO COMPETITION

BexarBio Pitch Competition is a new event for 2023 featuring a \$100K Non-Dilutive cash prize pool. [Registration is free](#), networking at 1730HRS with pitches scheduled to begin at 1900HRS

MMID EXHIBITORS

Military Medical Industry Day IV (MMID) will feature exhibits in Room 225A-C. Stop by to learn about the latest equipment and services to benefit your research.

MMID S.M.E. SESSIONS

Subject Matter Expert (S.M.E.) Sessions will be available. Appointments will be required. [Click here to register](#). Onsite appointments will be taken on a first come, first serve basis.

WI-FI CONFERENCE INFORMATION

Complimentary Wi-Fi is offered to all conference attendees.

Network: VelocityTX-VIP

Pass: Welcome2SA!

CONFERENCE FOOD & BEVERAGE

Planned food & beverage is included in your registration and is for registered attendees only.

BexarBio will offer light appetizers and a cash bar.

Military Medical Industry Day IV (MMID) meal plan as follows:

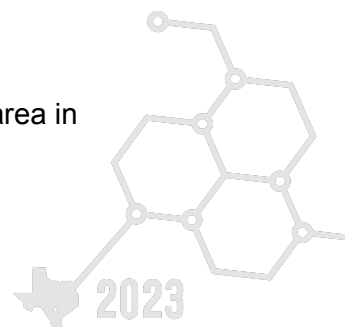
Breakfast will be from 0730–0930

Lunch will be from 1130–1300

Afternoon Snack from 1500–1600.

All meals will be served in the commons area between Room 221 & 225 with a seated lunch area in Room 225A-C.

Coffee, water and soft drinks will be available throughout the day.





PRE-MMID MINI SYMPOSIUMS

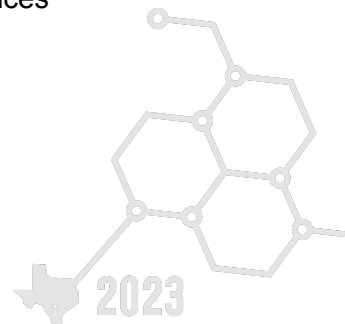
As part of the [SAMMI](#) initiative, three MMID mini-symposiums were held leading up to the main MMID symposium. We invite you to review the content covered by accessing the presentations included for each, below.

- 14 Feb** **Mechanisms for Private Sector Collaborations with Military Medical Teams - CRADAs, MTAs, etc.**
Panelists: “Tammy” Crowder, Ph.D. (USAISR)
James Weissmann, ORTA Manager (59 MDW)
Diana Nieves (NAMRU-SA)
Sharon Conable (BAMC), Bob Charles (USAMRDC).
Moderator: Scott F. Walter, Ph.D. (59 MDW/ST)

Slides: [View/Download](#)
- 14 Mar** **Licensing Technologies from the Military**
Panelists: Beth Drees, Ph.D. (59 MDW)
Quinton King, Ph.D. (TechLink)\
Edward Diehl, Ph.D. (USAMRDC)
Donaldson Santos (USN)
Moderator: Barry Datlof (USAMRDC)

Slides: [View/Download](#)
- 11 Apr** **Regulatory Strategy – Importance of FDA Interactions**
Panelists: Dr. Heather Agler (Sr. Science Health Advisor FDA)
Eddie Webb (Director Advanced Development, Air Force Medical
Readiness Agency (AFMRA)
Rachel Hunnicutt (Acting Chief, FDA Regulatory Law Division Office of the
Staff Judge Advocate (JAG) U.S. Army Medical Research & Development
Command (MRDC)
Ms. Carmen Maher (Sr. Director Medical Regulatory JPEO-CBRN and
DTRA JSTO)
Ms. Lisa Borek (ORA Director/Senior Regulatory & Clinical Services
Manager)
Moderator: Scott Walter, Ph.D. (59 MDW)

Slides: [View/Download](#)



BEXARBIO

PITCH COMPETITION

AGENDA



2023



BEXARBIO AGENDA

CONFERENCE GUIDE >>



BexarBio Agenda

Monday, May 1, 2023

Henry B. Gonzalez Convention Center, ROOM 221B-C

900 E. Market St., San Antonio, TX 78205

- All times below are subject to change and in Central Daylight Time -

5:30 PM	REGISTRATION / NETWORKING
6:30 PM	PROGRAM STARTS
6:35 PM	REMARKS AND OVERVIEW
6:45 PM	PITCH COMPETITION BEGINS
7:45 PM	WINNERS ANNOUNCED
8:00 PM	NETWORKING AT BAR ROJO

BEXARBIO

PITCH COMPETITION





We exist where your wellness and lifestyle meet.

We're named [Betty's Co.](#) because we belong to you, and we think you're a total Betty, ready to take on the world. We believe you can make the world better, so we're here to help keep you well.



Addressing Unmet Needs In Women's Health

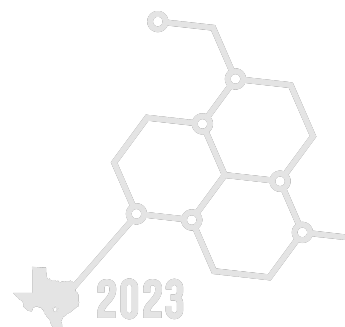
[Hera Biotech, Inc.](#) was formed to apply advances in biotechnology to address unmet needs in the field of women's health and specifically, in reproductive medicine.



[Neuro Rehab VR](#) creates immense value for the medical facility and for the patient during therapy. Not only do we see patient satisfaction and engagement, but therapists have observed faster functional improvements over time since integrating our technology into their therapy plans.



[NeuraStasis](#) was formed out of the medical device innovation program at the Texas Medical Center with the ultimate vision of delaying brain damage allowing more people to walk out of the hospital without disability.





Jenna Saucedo-Herrera

CEO
GreaterSATX



Dr. Kris Kieswetter

Global Director
Applied Medical Sciences, 3M



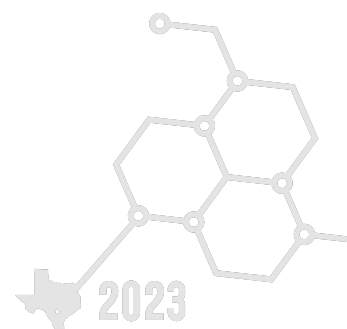
Adam Hamilton

CEO
Southwest Research Institute (SWRI)



Martin Landon

CEO
BioBridge Global



MMID

MILITARY MEDICAL INDUSTRY DAY

AGENDA



2023





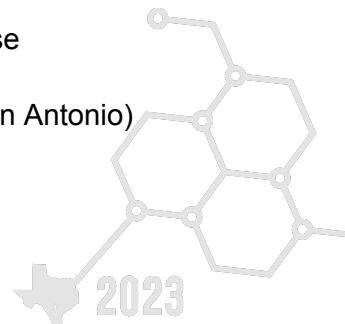
San Antonio Military Medical Industry Day Agenda

Tuesday, May 2, 2023

Henry B. Gonzalez Convention Center, **ROOM 221-A-D**
900 E. Market St., San Antonio, TX 78205

- All times below are Central Daylight Time -

- 0730 **Registration Opens** (Coffee provided)
- 0815-0830 **Welcome & Opening Comments (15 min)**
Randy Harig, CEO; TRTF & David Fonseca, CEO; VelocityTX
- 0830-0835 **Remarks (5 min)**
City of San Antonio Mayor Ron A. Nirenberg
- 0835-0915 **Keynote Address (40 min)**
Dr. Sean Biggerstaff (Acting Deputy Assistant Director, Research and Engineering; Defense Health Agency)
- 0915-0930 **Coffee Break (15 min)**
- 0930-1030 **What the Military Wants (60 min)**
Dr. Emma Gregory (Portfolio Manager; Defense Health Program Traumatic Brain Injury)
Dr. Tanisha Hammill (Chief; Capability Development, US Air Force)
COL James Joseph Jones (Director; US ARMY Medical Capability Development Integration Directorate)
CDR Chris Steele (Deputy Director R&D Strategy; US Navy Bureau of Medicine and Surgery)
CAPT Matthew Weiner (Director; Medical Information, Research and Development (N2), US Navy Bureau of Medicine and Surgery)
- 1030-1130 **Military Medical R&D Funding (60 min)**
Dr. Rebecca Fisher (Deputy Director; Congressionally Directed Medical Research Program)
Dr. Sandy Snyder (Program Manager, Military Burn Research Program, Congressionally Directed Medical Research Program)
Ms. Colleen Gibney (SBIR Deputy Project Manager; US Army Medical Research & Development Command)
Dr. Chuck Hutti (Biomedical Research Associate, Medical Technology Enterprise Consortium)
Dr. Christine Burke (Director; Commercialization & Technology Transfer, UT San Antonio)
- 1130-1300 **Lunch and Networking (90 min)**
Drone Demonstration, John Goodson (CEO, Darkhive)





- 1300-1345 **San Antonio Military Medical R&D Capabilities (45 min)**
COL (Dr.) Andre Cap (Director of Research, Chief Scientific Officer; US Army Institute of Surgical Research)
Dr. Sylvain Cardin (Chief Science Director; Naval Medical Research Unit – San Antonio)
Dr. Debra Niemeyer (Chief Scientist; USAF 59th Medical Wing)
- 1345-1430 **San Antonio Enablers/Support Organizations for Companies (45 min)**
Panelists: Dr. Allen Morris (Henry M. Jackson Foundation), Ms. Rachelle Mainard (Metis Foundation), Ms. Amy Ossola-Phillips (Geneva Foundation), Ms. Elizabeth Stoops (Military & Health Research Foundation), Mr. David Fonseca (VelocityTX)

Moderator: Dr. Robert Christy (Deputy Director; Military Health Institute)
- 1430-1515 **Selling Products to the Military (45 min)**
Mr. Daniel Keefe (Director; Supplier Operations, Defense Logistics Agency)
- 1300-1550 **Semi-Private/Individualized Sessions/Discussions with Panel of Tri-Service Subject Matter Experts (Room 225 D) (170 minutes) – Register online for slots**

Seven (7) Topics (semi-private sessions last 10 min – 5 per hour, 2 - 10 min breaks, 15 slots per table):
- Blood and Shock Resuscitation/Hemorrhage and Edema Control + Organ Function Support
 - Combat Wound Care I (infection/sepsis: diagnosis, treatment, prevention)
 - Combat Wound Care II (burns: assessment and treatment)
 - Battlefield Pain Management + Traumatic Brain Injury/Polytrauma Related
 - Engineering, Automation, and Technology (includes Bioengineering, 3D printing)
 - Dental/Maxillofacial Injury/Surgery R&D
 - Military Medical Simulation/Education/Training
- 1515-1545 **Coffee (30 min)**
- 1545-1615 **Leveraging Congressional Interest for Funding (30 min)**
Dr. Jonathan Miller (Principal; Cornerstone Government Affairs)
- 1615-1645 **San Antonio Success Stories of Developing Military Medical Products (30 min)**
Panelists: Dr. Patricia Carlisle (Principal Scientist; PryTime), Dr. Kris Kieswetter (Global Director, Applied Medical Sciences; 3M), Ruth Lewis (US Government Program Specialist; Knight Aerospace)

Moderator: Iris Gonzalez (Editor; Startups San Antonio)
- 1645-1700 **Program Wrap-Up Comments/Discussion (15 min)**
- 1700 **Program Ends**



SPEAKERS

Meet your 2023 speakers

All speakers should report to the registration table in front of room 221 on the meeting level of the convention center. If you have been assigned a point of contact, please check in with your point of contact when you arrive on site.



S.M.E. SESSIONS



2023

S.M.E. SESSIONS

Tuesday, May 2, 2023

Henry B. Gonzalez Convention Center, ROOM 225D
900 E. Market St., San Antonio, TX 78205

CONFERENCE GUIDE >>



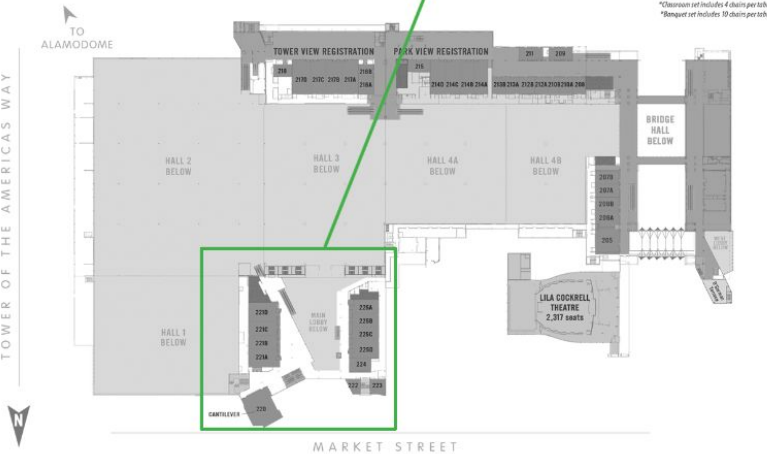
SESSION	USAISR	NAMRU-SA	59th MDW
Blood and Shock Resuscitation/Hemorrhage and Edema Control + Organ Function Support	CPT Kennedy Mdaki CPT Stephanie Marshall CPT Matthew Young	Dr. Leslie Neidert Dr. Clifford Morgan	Dr. Madeline Paredes Dr. Jae Choi
Combat Wound Care I (infection/sepsis: diagnosis, treatment, prevention)	Dr. Tina Daniels	Dr. Jessica Saul-McBeth	Dr. Jack Hutcheson
Combat Wound Care II (burns: assessment and treatment)	Michael (Mica) Gleason, CRN	Dr. Luis Martinez	Dr. Kameel Zuniga
Battlefield Pain Management + Traumatic Brain Injury/Polytrauma Related	MAJ Nathan Davidson Dr. Tammy Crowder	CAPT Mike Tiller	Dr. Shelia Savell
Engineering, Automation, and Technology (includes Bioengineering, 3D printing)	COL Kevin Gillespie	Dr. Bill D'Angelo Mr. Justin Bequette	Dr. Jason Rall Dr. Tina Rodgers
Dental/Maxillofacial Injury/Surgery R&D	LTC Brian Kirkwood	CDR Drew Havard LCDR Brennan Arden Dr. Yoon Hwang	Dr. Kraig Vandewalle, 59 DTS
Military Medical Simulation/Education/Training	Dr. Maria Serio-Melvin	LT Adam Kishman LT Rachel Robeck	Dr. Melissa Clemons
Floater	Mr. David Blackwell		Dr. Diana del Monaco

MAP/ EXHIBITOR DIRECTORY



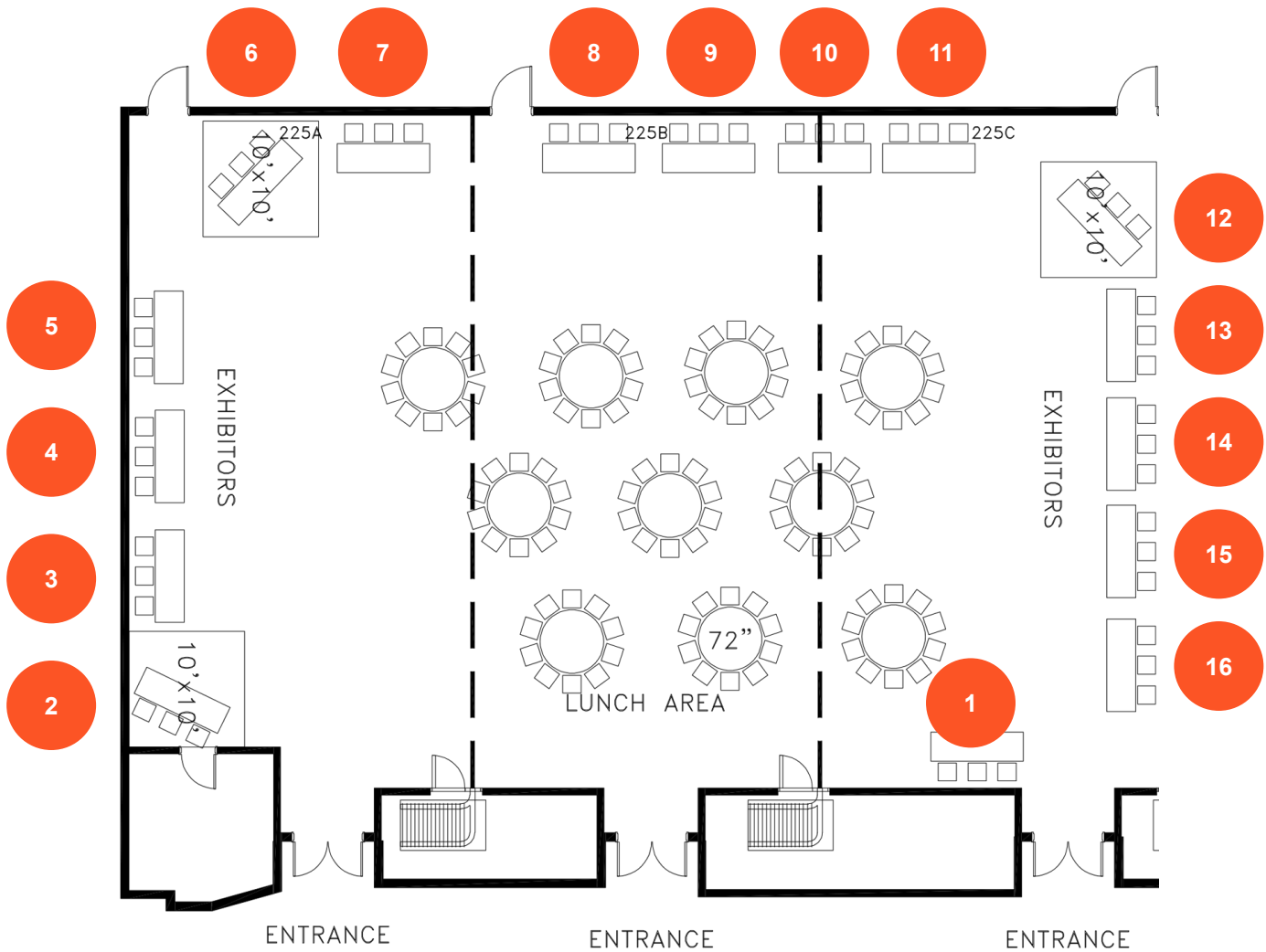
2023

HBGCC MAP

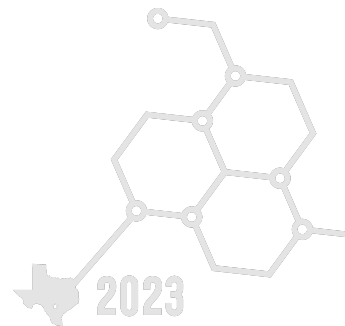


EXHIBITOR FLOOR PLAN

CONFERENCE GUIDE >>



- | | |
|---------------------------------|--------------------------------|
| 1. VelocityTX | 9. Intelligent Optical Systems |
| 2. IUMOS | 10. GMIT |
| 3. 59th Medical Wing | 11. Novo Nordisk |
| 4. USA-ISR Buru Team | 12. GAP-Flex |
| 5. US Army ISR Buru Team | 13. TDA Research |
| 6. Henry M. Jackson Foundation | 14. Renovo Concepts |
| 7. Southwest Research Institute | 15. Knight Aerospace |
| 8. Neuro Rehab VR | 16. Prytime |





[59th Medical Wing \(59 MDW\)](#)

The 59th Medical Wing is based in Joint Base San Antonio-Lackland and is the Air Force's leading wing for healthcare, medical education and research, and readiness. Its vision is "Exemplary Care, Global Response" and its mission is "Developing Warrior Medics Through Patient-Centered Care." With multiple facilities throughout San Antonio, it provides healthcare services to over 240,000 beneficiaries. The wing also offers graduate medical education, research, and global medical readiness, serving as the Air Force's functional medical command for Joint Base San Antonio. The En-Route Patient Staging System and the office of the Chief Scientist, Science and Technology are both part of the 59 MDW. The wing's research program focuses on meeting the Air Force's needs by developing medical readiness training for expeditionary forces, including pararescuemen and the Critical Care Air Transport Unit. Its research includes traumatic brain injury treatment, wartime vascular injury management, diabetes management, combat casualty care, and critical care in aeromedical evacuation.

POC: [Contact Us](#)

[EMIT Corporation](#)

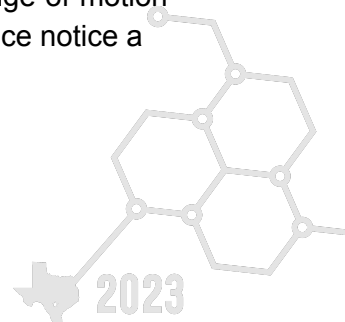
EMIT Corporation is a commercial stage company focused on the design, development, manufacture, and sale of devices and related products for the treatment and prevention of hypothermia caused by traumatic, environmental, and procedure related occurrences. The company was incorporated in January 2009 based on technology exclusively licensed from The University of Texas Health Science Center at Houston and The University of Texas at Austin. The United States Army Telemedicine and Advanced Technology Research Center provided initial research and development funding for the technology.

POC: [Jeffrey Sheldon](#)

[GAP-FLEX](#)

GAP-FLEX® is a recovery device used after knee surgery. It is designed to accelerate range-of-motion recovery and rehabilitation. Utilizing the simple platform of gravity, patients using our device notice a faster, more comfortable, highly compliant, and less painful method of recovery.

POC: [Betsy Lara, Territory Manager](#)





[Henry M. Jackson Foundation](#)

For 40 years, the Henry M. Jackson Foundation for the Advancement of Military Medicine (HJF), a global nonprofit organization, has provided scientific, administrative and management expertise to empower researchers and clinicians with the resources they need to accelerate military medicine for all of us.

HJF is proud to have served military, medical, academic and government clients by ensuring they have what they need to always move forward by providing them with the necessary tools to perform their scientific research. To learn how HJF can help you advance military medicine today, contact us or visit hjf.org.

POC: [Sumer Guffey, Business Development - San Antonio](#)

[Intelligent Optical Systems](#)

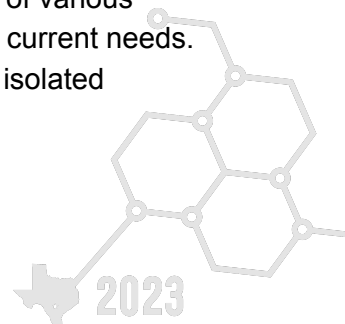
Intelligent Optical Systems, Inc. (IOS) is a highly innovative R&D organization and supplier of sensor, test, and measurement technology to industry, government, and research markets, with a leading position in physical, chemical, biological, and remote sensing.

POC: [Lawrence Renna, Ph.D. – Senior Scientist: Program Development and Product Maturation](#)

[Knight Aerospace](#)

Knight Aerospace exists at the exciting intersection of aerospace, military, and medical technology. Our mission is to modernize aerospace transportation to be modular, adaptable, and customizable in an ever-changing world. We have established ourselves as the industry leader in providing quality and reliable “Quick-Change/Roll-On Roll-Off” modules and pallets to enhance the functionality of various cargo aircraft. These products allow our customers to quickly adapt their aircraft to fit their current needs. For example, our newest product is a Aeromedical Biocontainment Module that allows for isolated medical transport units to be installed into a cargo aircraft in under one hour.

POC: [Contact Us](#)





Lumos

Military operations are around the clock and across the globe. Due to frequent travel and night missions, circadian clock misalignment is a major contributor to poor sleep, undermining mission performance and success.

Lumos is a California-based startup developing a SOCOM-funded smart sleep device designed to optimize sleep and human performance during deployments that involve travel or night shifts. The product is based on research from Stanford University about circadian rhythm regulation. The prototype used in human-subject testing has been shown to reduce sleepiness by 33-40%, and improve physical, cognitive, and emotional functioning by 5-15%.

POC: [Biquan Luo](#)

NeuroRehabVR

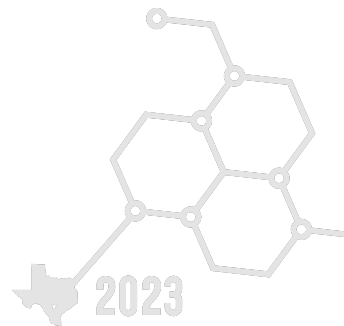
Neuro Rehab VR is a leading provider of immersive VR therapy modalities offering physical and occupational therapists over 37 activities provided in a fully immersive, 3D, virtual reality environment that are tied to specific patient treatment plan goals.

POC: [Contact Us](#)

Novo Nordisk

Novo Nordisk, a global healthcare company, has been committed to discovering and developing innovative medicines to help people with serious chronic conditions lead longer, healthier lives with fewer limitations. We're working toward a future where fewer people get chronic diseases, everyone is diagnosed, and all patients receive adequate treatment.

POC: [Tiffany Pelt, Obesity Care Specialist](#)





[Prytime](#)

Prytime Medical Devices, Inc., an innovative medical device company, designs, develops and commercializes minimally invasive solutions for hemorrhage control. The company's flagship product is the ER-REBOA™ Catheter, a 7 Fr compatible balloon catheter designed specifically for rapid, temporary occlusion of large vessels in the emergency and critical care environment during the REBOA (Resuscitative Endovascular Balloon Occlusion of the Aorta) procedure.

POC: [Contact Us](#)

[Renovo Concepts](#)

Headquartered in San Antonio, Texas, Renovo Concepts, Inc. was established in 2017 to develop and commercialize a new therapeutic modality - Mechanical Tissue Resuscitation™, or MTR™.

MTR™, is a transformative technology to actively remove excess fluids in damaged tissues of the brain, heart and spine to help mitigate the effects of secondary injury. With the use of a controlled application of sub-atmospheric pressure in the treatment of injuries, MTR™ offers a new therapeutic modality in a field that has seen little innovation in care.

POC: [Contact Us](#)

[Southwest Research Institute](#)

We are R&D problem solvers providing independent, premier services to government and industry clients. Our multidisciplinary nature allows us to rapidly assemble diverse teams to tackle problems from multiple directions. We push the boundaries of science and technology to develop innovative solutions that advance the state of the art and improve human health and safety. Operating as a nonprofit since our 1947 inception, we work in the public's best interest and toward the betterment of humanity. And as a contract R&D organization, we are here when you need us.

POC: [Contact Us](#)





[TDA Research](#)

TDA Research, Inc. specializes in developing novel materials and devices, including medical devices for operation in austere environments. We have expertise in the design, fabrication, and testing of prototype devices that provide access to point-of-injury care to save warfighters' lives.

POC: [Girish Srinivas, PhD, MBA., CEO](#)

[USA-ISR Burn Team](#)

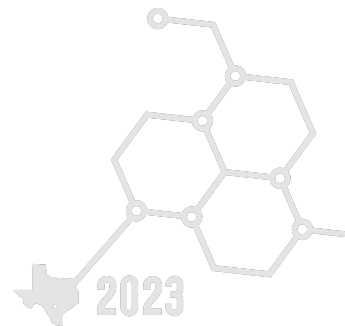
We are a team of almost 300 burn-care professionals-doctors, nurses, therapists, and many others-all passionately focused on one goal: optimal recovery, restoration of function, and community reintegration of the burn survivors entrusted to our care.

POC: [Contact Us](#)

[VelocityTX](#)

We are a team of almost 300 burn-care professionals-doctors, nurses, therapists, and many others-all passionately focused on one goal: optimal recovery, restoration of function, and community reintegration of the burn survivors entrusted to our care.

POC: [McKenna Gallagher](#)





VelocityTX

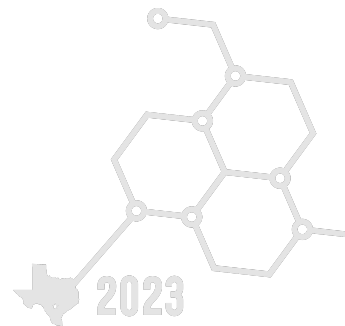
VelocityTX helps early-stage bioscience companies launch innovative breakthroughs that can significantly enhance and save lives at a global level. VelocityTX is a nonprofit established as a subsidiary of the Texas Research & Technology Foundation (TRTF).

POC: info@velocitytx.org

Darkhive (Demonstration Only, 12:45pm, Room 221)

Darkhive develops autonomous drones for public safety and military personnel designed to be scalable in cost, deployment, and management.

POC: [Contact Us](#)



PUBLIC PARKING NEAR CONVENTION CENTER

CONFERENCE GUIDE >>



Parking Garage	Address	Max Daily Rate	Capacity	ADA
1. Grand Hyatt San Antonio Hotel	600 E Market St.	\$40	682	15
2. Convention Center Garage	41 Bowie St.	\$10	364	16
3. Shops at Rivercenter Garage	849 E. Commerce St.	\$30	730	20
4. Riverbend Garage	400 E. Commerce St.	\$25	500	8
5. Market Street Garage	421 W. Market St.	\$25	597	5
6. Conv. Sports Fac. Lot 1 & 2 (No Overnight Parking)	637 S. Tower of the Americas Way	\$30	298	11



*ALL PARKING RATES SUBJECT TO CHANGE
 *NO IN/OUT PARKING PRIVILEGES
 *OVERSIZED VEHICLES ARE NOT PERMITTED



[Explore the Culinary Capital of Texas](#)

San Antonio might just be the world's largest kitchen. Our restaurants' culinary traditions blend with new, homegrown talent from the [Culinary Institute of America San Antonio](#) for a food and drink scene bursting with flavor and fun. As one of two U.S. cities designated a [UNESCO Creative City of Gastronomy](#), we are serving up more than just delicious food at our restaurants. We are sharing experiences, traditions and culture – and we are ready to host you.



Bar Rojo

10% Off F&B (excludes Alcohol, Tax, Gratuity)



Grand Hyatt Perks

10% Off F&B (excludes Alcohol, Tax, Gratuity)



Top Golf Swing Suite

10% Off F&B (excludes Alcohol, Tax, Gratuity)



Yardhouse

15% Off F&B (excludes Alcohol, Tax, Gratuity)



Box St. Brunch All Day

10% Off F&B (excludes Alcohol, Tax, Gratuity)



Dough Pizzeria Napoletana

20% Off F&B (excludes Alcohol, Tax, Gratuity)



Howl at the Moon

Free Admission w/ Badge



Dick's Last Resort

10% Off F&B (excludes Alcohol, Tax, Gratuity)



Bubba Gump Shrimp Company

10% off with purchase of 2 adult entrées. (One per table - Excludes alcohol, tax & gratuity.)

IMAGINE YOUR FUTURE IN STEM

• Science • Technology • Engineering • Mathematics



STEP INTO
STEM
For Career Opportunities
in San Antonio



SCAN THE QR CODE & LEARN MORE ON INSTAGRAM!

• Robotics • Engineering • Biotech • Research
• Math • Science • Healthcare • Lab Testing



The Texas Research & Technology Foundation (TRTF) is San Antonio's champion for delivering sustainable economic and community growth.



TRTF forged a partnership with Communities in Schools of San Antonio (CIS-SA) to prepare the next generation of employees in bioscience and technology.

BEXARBIO | MMID

PITCH COMPETITION

MILITARY MEDICAL INDUSTRY DAY



2023

The VelocityTX Innovation Center is a brand-new state-of-the-art facility with 17,000 square feet of collaborative space ideal for individuals and companies looking to be a part of a growing community of bioscience innovators and entrepreneurs. Visit our website to book a tour and learn more about our program offerings! www.velocitytx.org