






MD EXPO

THE SHOW FOR BIOMEDICAL/HTM PROFESSIONALS

PRESHOW PLANNER

**FREE
REGISTRATION***
SEE PAGE 10
FOR DETAILS!

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**NEW
ENGLAND**

MOHEGAN SUN CASINO & RESORT

OCTOBER 8-10, 2024

mdexposhow.com



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GET READY FOR MD EXPO NEW ENGLAND

MOHEGAN SUN IN UNCASVILLE, CONNECTICUT

MD Expo is a premier conference dedicated to healthcare technology management professionals. Our goal is to offer a distinctive, personalized, and fulfilling conference experience that surpasses all others. This event brings together clinical engineers, biomedical technicians, directors, managers, procurement/asset managers, and other individuals accountable for medical technology. Attendees will have the opportunity to connect with industry peers, gain insights into the latest advancements in HTM, and expand their professional network. **Discover why MD Expo has been the talk of the town; this is an unmissable event that promises invaluable opportunities.**

HIGHLIGHTS

- Nearly 50 hours of accredited CE education
- The industry's best networking events to connect and share best practices with other professionals
- Exhibit hall featuring the latest technology, products, and services
- Right to Repair Town Hall: State of the Union

"MD Expo has helped me with connections that I have made whether it be professional development or with my own HTM department back at my organization."

- Mike Busdicker, System Director, Clinical Engineering



DAY 01

TUESDAY, OCTOBER 8

- 8 AM REGISTRATION
- 9 AM H.O.T. (HANDS-ON TRAINING) WORKSHOP*
- 1-5 PM CBET CERTIFICATION STUDY REVIEW (PART I)*
- 5 PM COCKTAILS & CONVERSATION**
- 6 PM LEADERSHIP SUMMIT DINNER**

sponsored by  FSI


DAY 02

WEDNESDAY, OCTOBER 9

- 7 AM REGISTRATION
- 7:30-11:30 AM CBET CERTIFICATION STUDY REVIEW (PART II)*
- 7:30-8 AM LEADERSHIP SUMMIT BREAKFAST**
- 8-9:30 AM LEADERSHIP SUMMIT**
- 8 AM-3 PM EXHIBITOR MOVE-IN
- 10 AM-12:30 PM REVERSE EXPO**
- 10 AM-12:30 PM EDUCATION
- 12:30-1:30 PM NETWORKING LUNCH
- 2-3 PM RIGHT TO REPAIR TOWN HALL
sponsored by  ZOPEC MEDICAL
Innovation for Health
- 3:30-6 PM EXHIBIT HALL GRAND OPENING
(DRINKS & HORS D'OEUVRES PROVIDED)
sponsored by  aiv
- 6 PM YOUNG PROFESSIONALS AT MD EXPO
sponsored by  PRESCOTT'S, INC.
Surgical Microscope Specialists

DAY 03

THURSDAY, OCTOBER 10

- 7 AM REGISTRATION
- 8 AM-12 PM EDUCATION
- 12-2:30 PM EXHIBIT HALL (LUNCH PROVIDED)
- 2:45-5 PM EDUCATION
- 6 PM OKTOBERFEST FINALE PARTY
sponsored by  USOC
United States Occupational Council

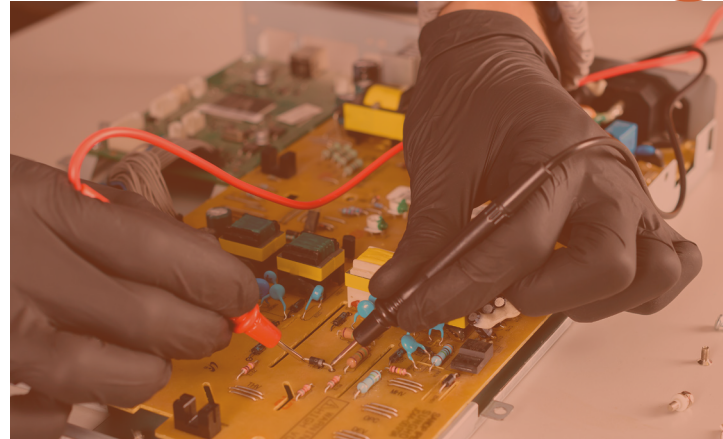
NOTE: Schedule subject to change

* ADDITIONAL REGISTRATION FEE

** ATTENDANCE BY INVITATION ONLY

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#MD EXPO



"MD Expo was excellent. The content was on point and relevant for the attendees. The networking opportunities were excellent."

-C. Nowak, Director, Clinical Engineering



NEW THIS FALL AT MD EXPO

HOT HANDS ON TRAINING
WORKSHOP
powered by **MD EXPO**

The H.O.T. Workshop is being introduced at MD Expo to provide an all-day, hands-on training option for technicians to learn the ins and outs of servicing different types of equipment. Experts from the HTM community will be on site to provide immersive training!

*NOTE: \$100 fee applies for H.O.T. Workshop registration. Discount codes not applicable.

EDUCATION

TUESDAY, OCTOBER 8

9 AM-4 PM



H.O.T. Workshop: Patient Monitors

Glenn Schneider, Chief Service Officer, Elite Biomedical Solutions

In this workshop, we will disassemble, inspect, reassemble, and test the MX-40 patient monitor. A review of the options, parts availability, common failures, and proper maintenance will be presented.

**NOTE: \$100 fee applies for H.O.T. Workshop registration. Discount codes not applicable.*

1-5 PM



CBET Certification Study Review (Part I)

David Scott, CBET, Senior BMET, UCHealth

Join the AAMI CBET Study Course led by Dave Scott. This training will cover each area of the CBET exam outline including:

- Anatomy and physiology
- Public safety in the health care facility
- Fundamentals of electricity and electronics
- Healthcare technology and function
- Healthcare technology problem-solving
- Healthcare information technology

Learners who attend this course will have access to course materials which include module slides, practice exams, and key test-taking notes. All attendees in this live session can direct questions to the instructor in real-time that will either be answered at the end of the session or addressed via the AAMI discussion group. The AAMI discussion board feature is accessible in the AAMI LMS where they are encouraged to share information and ask questions throughout the duration of the course and the days that follow. Attendees will also have access to the recording of the October CBET Study Course online which they'll be able to view for up to 1 year.

**NOTE: \$125 fee applies for CBET Review Course registration and includes both Tuesday and Wednesday sessions. Discount codes are not applicable.*

WEDNESDAY, OCTOBER 9

7:30-11:30 AM



CBET Certification Study Review (Part II)

David Scott, CBET, Senior BMET, UCHealth

This will be a continuation of the information provided in the Tuesday session.

10-11 AM



The Emerging Threat: AI-Powered Cybersecurity Risks to Medical Equipment

Benjamin Larson, Ph.D., Principal Data Scientist, Verizon

This presentation is a walk through cybersecurity with a focus on threats central to clinical engineering departments. The main focus will be what makes cybersecurity a unique challenge in the medical device landscape (limits as to what can be done to a device's configuration, etc.) The presenter will also discuss the emergent threat of new AI attack vectors in cyberspace. Finally, mitigation factors that can be taken to prevent an attack will be addressed.



The Importance of ACI Certificates

Danielle McGeary, CHTM, PMP, Vice President of Healthcare Technology Management, AAMI

This presentation will provide detailed insight into the benefits of acquiring certification as well as the qualifications and expectations to maintain them. This certification program recognizes healthcare technology management professionals whose practices reflect a high degree of knowledge about medical devices and clinical practices as well as skills in implementing electro-mechanical talents in the repair and maintenance of devices used in the delivery of health care. Achieving ACI-certification indicates that the candidates have demonstrated a broad knowledge skill set in their specific certification area.

“Personally, I am able to take away things from the actual classes that just help me to become a better biomed. It gives me a sense of what I can do to provide support to my hospital.”

– Allison Woolford, Biomedical Equipment Specialist

10-11 AM



Breathing Easy: Mastering the Maintenance of Critical Ventilator Systems

Dustin Telford, Principal, Healthcare Technology Strategies

This in-depth session is dedicated to the maintenance of critical ventilator systems – crucial for patient care in various health care settings. Attendees will learn about the unique maintenance requirements and best practices necessary to ensure these life-saving devices operate at peak performance. The presentation will cover advanced troubleshooting techniques to quickly identify and resolve issues, thereby minimizing downtime. Participants will also gain a comprehensive understanding of compliance and safety standards specific to ventilator systems. Through case studies and interactive discussions, HTM professionals will enhance their skills and knowledge, ensuring the reliability and safety of ventilator systems in their facilities.



Incident Investigations: Following the Clues to Reduce Risks

Henry Stankiewicz, CE, Sigma Health Care Consulting, Department of Veterans Affairs

Medical device incidents continue to be an issue in hospitals across the country. Learn how the Department of Veterans Affairs leverages the HTM community with over 171 hospitals to resolve incidents and prevent another hospital from having a similar incident. Examples will be discussed from over 10 years of data and 300 incidents.



An Aging Model for Medical Equipment

Binseng Wang, VP, Program Management, and Torgeir Rui, Lead Data Analyst of Program Management, Sodexo Healthcare Technology Management

Analyses of over 300,000 pieces of equipment show certain equipment types exhibit a clear impact of aging – i.e., increasing the number of repairs with age – while others don't. A simple, quantitative model has been developed and tested for characterizing equipment aging, thus eliminating the need for analyzing large amounts of historical data. This model can be used to improve planned and corrective maintenance planning, as well as replacement planning. In addition, it can be used to define a planned maintenance strategy using risk assessment compliant with the ISO 14971 standard.



WEDNESDAY, OCTOBER 9

11:30 AM-12:30 PM



Building a Talent Pipeline - New Technology and Resources for Training and Apprenticeship

Brian Bell, Faculty Biomedical Engineering, St. Petersburg College

Explore new ways to learn medical device skills, security and networking with an interactive presentation from Brian Bell founder of HTM Workshop. You will explore new technology and resources available for training biomedical engineering technicians. You will learn how to build and test a patient simulator as an exercise in technical skills, how to hack electronic medical records and more! Attendees will be given a framework for workforce training and credentials in healthcare technology management (HTM). We will discuss ways to increase the talent pipelines for HTM careers and discuss how future technology can be used in creating sustainable talent pipelines.



Healthcare and Medical Device Cybersecurity

Phillip Englert, VP Medical Device Security, Health-ISAC

From hospitals and clinics to physician offices and increasingly the home, patient care happens on a number of levels and medical devices are threaded together in the continuum of care. Medical devices are purpose-built to provide clinical functionality. They are often limited in the cyber controls needed to protect device integrity and patient data. What are these challenges and what strategies, and countermeasures can health care employ to build resilience? How can the risks be evaluated, prioritized and managed? Join us for a guided tour that will explore technologies, techniques and countermeasures to educate and empower the audience to better understand, address, and enhance the cybersecurity of medical devices. Learn to manage the risks MedTech creates, and walk away with a practical foundation for protecting clinical functionality, healthcare delivery, data protection and patient safety.



Healthcare Finance 101

Alan Gresch VP, HTM Consulting, Phoenix Data Systems

Healthcare CFOs today are dealing with razor-thin margins - worse than ever since the pandemic. Understanding the challenges they face and how to be part of the solution will expand and solidify your relationship with your CFOs and Executive teams. In this session, you will learn what keeps them up at night and a number of proven solutions to help them and your organization succeed.

11:30 AM-12:30 PM



A Shy Girl's Guide to Confident Communication

Jennifer Chester, BMET II, Crothall Healthcare

This presentation is designed to help shy individuals develop confident communication skills. This session will provide a comprehensive guide to understanding and overcoming shyness, building self-confidence, and mastering practical communication techniques specifically tailored to the HTM environment. Attendees will learn how to prepare for professional interactions, use effective body language and practice active listening. We will explore strategies to ease communication anxiety through breathing exercises, mindfulness, and visualization while emphasizing the importance of seeking support and learning from mistakes.



AI Demystified: How to Effectively Use AI to Develop or Improve Your Quality Management System

Mark Cooksey, DME Quality Engineer, Norton Healthcare

You are invited to a visionary session diving into the marriage of Artificial Intelligence (AI) and quality management system development for HTM. "AI Demystified" offers an illuminating discussion on how AI simplifies the complexities of ISO 13485 and other QMS standards. This session highlights how AI serves as a powerful tool in simplifying and facilitating ISO 13485 development for your organization. Gain insights into practical approaches and best practices in leveraging AI to streamline the interpretation and implementation of ISO 13485, enabling in-house servicers to achieve and maintain compliance effectively.

**THURSDAY, OCTOBER 10
8-9 AM**



Forensic Engineering and Patient Safety: Reducing the Risks of Medical Device-Related Injuries and Deaths

Larry Fennigkoh, Adjunct Professor, Biomedical Engineering, Milwaukee School of Engineering

Unlike the adverse and catastrophic events that occur in other high-tech, high-risk environments, e.g., aviation, where the results of forensic investigations are made public, health care has been limited and slow in doing so. As a result, in part, the industry lags in lessons learned from its medical device-related patient injuries and deaths. In reviewing actual forensic engineering case studies, considerable knowledge emerges on how such incidents occur and can be prevented in the future.



A Tech's Point of View: Success in HTM Through Collaborative Problem-solving

Mark Cooksey, DME Quality Engineer, Norton Healthcare

In today's dynamic health care landscape, efficiency and responsiveness are paramount, making engaged continuous improvement crucial at all levels. Participants will gain insights from both management's and front-line technicians' perspectives. Management will share how this approach aligns with broader organizational goals, emphasizing the benefits of improved efficiency, resource management and continuous improvement. From the front-line technician's viewpoint, the focus will be on practical applications, quick problem-solving, adaptability and methods to hold peers accountable using 5S.

RIGHT TO REPAIR TOWN HALL: STATE OF THE UNION

**WEDNESDAY, OCTOBER 9
2-3 PM**

sponsored by  **ZOPEC MEDICAL**
Innovation for Health

Right to Repair is an urgent topic for biomed and HTM professionals. At least 30 states have Right to Repair legislation up for debate this year, many of these proposed laws include medical devices. However, some do not include medical equipment. Now is the time for HTM professionals to address this topic on all fronts including parts pairing, access to training, user manual availability, software restrictions and more. In the wake of the recently released Remanufacturing Guidance, the Guidance and its implications will also be discussed. Join our panel of experts as they provide their insights on the ever-important topic of the Right to Repair.

Moderator: Christopher Nowak, CHTM, CBET, CHP, CSCS,
Director, Clinical Engineering, Arkansas Children's

PANELISTS:

- Mike Busdicker, MBA, CHTM, AAMIF, FACHE, System Director, Clinical Engineering, Intermountain Healthcare
- Robert J. Kerwin, ESQ, Legal and Compliance, Attorney At Law and General Counsel, IAMERS
- Nathan Proctor, Senior National Campaign Director, U.S. PIRG
- Binseng Wang, VP, Program Management, Sodexo Healthcare Technology Management



8-9 AM



Increase Efficiency in Support of Clinical Engineering

Theresa Street, Operations Supervisor, and G. Blake Collins, MBA, CBET, CHTM, FABC, Director, Clinical Engineering, ChristianaCare Health Systems



CE departments can get bogged down in routine and seemingly meaningless processes or procedures that are in place because “they have always been that way.” Learn how to creatively gain efficiencies in the CE department by consolidating and creating better and more efficient operations.



Yale New Haven Health: A Journey to Systemization

Samantha Herold, MS, MHA, CCE, Senior Manager Clinical Engineering, and Ryan Schafer, MHA, Senior Manager Clinical Engineering, Yale New Haven Health



Yale New Haven Health has been on a journey to systemization to align clinical engineering support operations across its seven hospitals and expand clinical engineering’s role in capital planning, project management, operation decision-making and specialized technical support. This presentation will provide an overview of how these different clinical engineering teams comprising of in-house and outsourced resources came together to provide a standardized approach to medical equipment management for over 67,000 devices which yielded significant operational savings, fostered technician growth and optimized equipment use. Additionally, participants will learn how to get a seat at the table and provide valuable clinical engineering insight into strategic business plans, facilities project management, equipment replacement planning and related healthcare technology initiatives.



Elevating HTM: Integrating Career Paths and Programs with Organizational Strategy

Benjamin Lewis, Associate Administrator, VP of Support Services, HonorHealth

In this presentation, Ben Lewis will share his journey from a biomedical equipment technician to a healthcare administrator. He will discuss strategies for HTM professionals to demonstrate their program’s value and align it with organizational goals and offer practical techniques for effective communication with executive leadership, emphasizing the significance of HTM in advancing health care outcomes and organizational efficiency. Additionally, he will provide valuable guidance on career development within HTM and health care. Attendees will leave with a deeper understanding of integrating HTM initiatives into broader health care strategies and advancing their professional trajectories in this dynamic field.

THURSDAY, OCTOBER 10

9:30-10:30 AM

PRODUCT DEMO SHOWCASE

Come learn about the latest and greatest technology available to the HTM industry!

11 AM-12 PM

Bridging the Gap Between Nursing and Biomed

Leah Goldberg, MSN, RN, CNOR, Staff Nurse, The Bone and Joint Institute at Hartford Hospital, and Cassandra Eilers, MS, BSN, RN, CNOR, Nursing Professional Development Practitioner Perioperative Services, Hartford Hospital



They make it, we break it, you fix it. As a nurse, we must balance the science of nursing with the art of patient care. This often requires expert use of ever-evolving technology and machines. And, in reality, those machines are made to be broken. Harnessing the relationship between the clinical and biomed teams can ease the burden and resentment of broken equipment. Improving communication can enhance teamwork.

HTM CMMS 2035: The Future of HTM Software

David Scott, CBET, Senior BMET, UHealth, and Al Gresch, VP, HTM Consulting, Phoenix Data Systems



This session will cover technology advancements and standards development that will lead to positive changes in computerized maintenance management software and medical devices. Technologies will help BMETs get their job done in the most efficient and timely manner. This will lead to better benchmarking, maintenance, dependability and knowledge sharing in the HTM field. With many standardized features software makers will then focus on delivering the most user-friendly feature-filled software to accomplish the job at hand.

“**Insightful for any HTM employee.**”

–G. Apers,
Biomedical Engineer

11 AM-12 PM

Making the Transition from Biomed to Medical Imaging
Brian Wilson, CBET, CRES, FE 3, GE Healthcare

This presentation will cover the transition from biomed technician to imaging service technician. It will provide strategies and tips for the opportunities to make the transition. The presenter will also cover the differences between the two fields and provide insider knowledge of the pros and cons of making the transition.


Monitoring Preventative Maintenance Quality
Arleen Thukral, VISN 2 Chief Healthcare Technology Manager, VHA, and Michael Price, VHA Finger Lakes Healthcare System

It is a regulatory requirement to perform preventative maintenance according to manufacturer specifications or AEM. While the HTM field has reported PM completion rate to the Environment of Care for a long time, PM quality is not yet routine. In this session, we will share our approach to measuring and tracking PM quality to ensure the safe and effective use of medical equipment.


It is Never Too Early! How and Why to Build a Succession Plan
Michael Heusser, Chief of Healthcare Technology Management, VA CT Healthcare System

This presentation will review the importance of succession planning and provide creative methods it can be accomplished.


THURSDAY, OCTOBER 10
2:45-3:45 PM

Anesthesia Systems Support in the O.R. and the BMET
J. Scot Mackeil, Senior Anesthesia Biomed, Mass General Hospital

This presentation aims to give BMETs who aspire to learn more about providing biomed services to the anesthesia team in the OR and a basic understanding of the skill set and methods used to support anesthesia systems in real-time during surgery. Also, an overview of anesthesia machine preventative maintenance and how it is done.


Women of HTM Panel: You Can Have It All
Jewel Newell, CEO, Newell Recruiting and Consulting LLC

This presentation will feature a panel consisting of four women who are well-seasoned in the HTM field. Discussion points will include:

- Entry into the field
- Work/life balance
- Stepping into leadership
- Challenges and successes in being a leader
- Planning the exit strategy

The overarching goal is to show women that no matter where they started, it is possible to make it to leadership, have a family and more.


Ensuring Lifelines: Advanced Maintenance Strategies for Infusion Systems
Dustin Telford, Principal, Healthcare Technology Strategies

This highly focused session addresses the maintenance of critical infusion systems, an essential area for HTM professionals responsible for life-sustaining technology. Attendees will gain in-depth knowledge of advanced maintenance strategies tailored specifically to infusion pumps and related devices. The presentation will cover best practices for ensuring the reliability and safety of these critical systems, along with advanced troubleshooting techniques to swiftly address common and complex issues. Through detailed case studies, practical demonstrations, and interactive discussions, participants will acquire the skills and knowledge needed to minimize downtime and enhance patient safety, ensuring that these vital devices operate flawlessly.


Strategic Approach to Developing a Mature Capital Replacement Program
Lani Bartkowiak, HTM Program Manager, ProHealth Care

Historically our industry has approached equipment replacement with a reactive mindset. In recent years, ProHealth Care has shifted to a strategic mindset. This presentation will share our experience with building multi-year modality replacement plans that not only take into consideration the equipment itself, but also the financial and technological impact to the organization.

“It is a great experience with a lot of **great lessons, great speakers**. There are some great ideas I can implement in my department. We will go back and let our leadership know. I am just excited about the lessons here.”

- Jack Fang, Biomed Systems Engineer

2:45-3:45 PM



Excellence by Design – Measuring Progress

Carol E. Davis-Smith, CCE, FACCE, AAMIF, President, Carol Davis-Smith & Associates LLC

We all want to be part of an excellent healthcare technology management program, but what does it really mean to be excellent? Excellence requires an understanding of where you are, where you want to go, and a roadmap to get there. Building upon our understanding of strategic planning, we will explore the value of defining and designing metrics and key performance indicators (KPIs) that serve as guideposts and mile markers along our journey toward excellence.

THURSDAY, OCTOBER 10

4-5 PM



Shielding Success: An Inside Look at the VHA HTM Medical Device Protection Program

Meaghan Krebsbach, M.S, Supervisory Biomedical Engineer, Milwaukee VA Medical Center, Department of Veterans Affairs, and Connor Walsh, CISSP, Biomedical Engineer, Networking and Cybersecurity, Department of Veterans Affairs

This session will provide a deep dive into the recent AAMI & Medcrypt Cybersecurity Visionary award winner VHA Medical Device Security workgroup. Participants will learn more about VHA HTM’s strategies to help maintain the safe and effective operation of over 150,000 network-connected medical devices deployed nationwide across 171 medical facilities, working to protect sensitive health care information and provide exemplary care to our nation’s veterans.



Contrast Injector First Look Troubleshooting

Ryan Clarke, Manager, 626-ISS

The participant will learn basic troubleshooting and error messages for the four most common contrast injectors.



Elevate Your Performance: Making Your Work Ethic Personal

Bryant Hawkins, Director-Clinical Engineering, HTM On The Line, Children’s Hospital New Orleans

To achieve excellence, every choice you make matters. If you aspire to reach your full potential in the HTM industry, it begins with the conscious decision to make wise choices and redefine your relationship with comfort. This presentation covers the following topics: choosing purpose over comfort, the power of commitment and consistency, shedding the weight of doubt and negativity, and actions speak louder than words. The journey to success in the HTM industry is a personal one. The power to be better, advance and achieve your goals lies within you. Make your work ethic personal, and let it propel you to the next level.



HTM Program Enhancements: Tips and Tools for New and Seasoned Professionals

Christopher Nowak, CHTM, CBET, CHP, CSCS, Director, Healthcare Technology Management, Arkansas Children’s Health System

This presentation will provide attendees with tips and tools to enhance the healthcare technology management program for customers internal and external.



Why and How to Develop an HTM Strategic Plan

Mike Busdicker, MBA, CHTM, AAMIF, FACHE, System Director, Clinical Engineering, Intermountain Healthcare, and Piper Jo, Certified Medical Service Dog, Loving Angel Service Dogs

A strategic plan can be the cornerstone in the success of the HTM department. It provides a clear definition of the mission, an opportunity to set direction, the ability to focus on the future, and a look at current operational efficiencies, and it creates measurable goals and objectives. Developing and implementing a strategic plan provides a tool for effective communication and an opportunity for increasing team building within the department.



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NON-HOSPITAL EMPLOYEE

\$300

INCLUDES EDUCATIONAL SEMINARS, EXHIBIT HALL ENTRANCE AND NETWORKING EVENTS.

ADD-ON

CBET CERTIFICATION STUDY REVIEW

\$175

INCLUDES COURSE MATERIALS AND AAMI-APPROVED ONLINE STUDY RESOURCES.

ADD-ON

H.O.T. WORKSHOP

\$100

INCLUDES ALL-DAY, HANDS-ON TRAINING

REGISTRATION INCLUDES:

NETWORKING

Two and a half hours of networking, with food and drinks at the Exhibit Hall Grand Opening.

TOWN HALL

Right to Repair Town Hall: State of the Union, with Moderator, Christopher Nowak.

EXHIBIT HALL

Five hours of exhibit hall time to meet with over 100 world-class vendors!

DOOR PRIZES

The opportunity to win great door prizes donated by exhibiting vendors.

AND DON'T SKIP THE FINALE PARTY...

OKTOBERFEST

THURSDAY, OCTOBER 10 | 6 PM

The perfect conclusion to a great MD Expo, our Oktoberfest will be a lively and authentic Bavarian bash! Overlooking the Thames River and the beautiful foliage of scenic Connecticut you'll feel like you're in the heart of Germany with live music, hearty German fare, and, of course, plenty of frothy beer. Raise your stein high and join in the energy of Oktoberfest. Prost!



LOCATION

MOHEGAN SUN CASINO & RESORT

1 Mohegan Sun Boulevard
Uncasville, CT 06382

GENERAL INFORMATION: 888-226-7711

GROUP RATE: \$209/night

RESERVATIONS: 888-777-7922

GROUP CODE: MDP24

DEADLINE: September 16, 2024

(Group block may sellout prior to deadline)



BOOKING INFO

Nearby Airports:

- Bradley International Airport in Hartford, Connecticut (approx. 58 miles)
- T.F. Green International Airport in Warwick, Rhode Island (approx. 60 miles)
- Groton-New London Airport in Groton, Connecticut (approx. 14 miles)
- Logan International Airport in Boston, Massachusetts (approx. 107 miles)
- John F. Kennedy International Airport in New York, NY (approx. 132 miles)

Parking

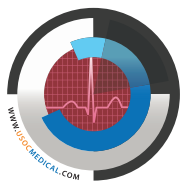
Complimentary valet and self-parking. To access the meeting space, it is recommended to park in the INDIAN SUMMER or RIVERVIEW parking garages.



MD EXPO

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