



Miltenberger Emergency Services Seminar

March 13-14, 2026
Rocky Gap Casino Resort & Golf, Flintstone, MD

Presented by

The Maryland Institute for Emergency Medical Services Systems, the Maryland Fire and Rescue Institute, the Region I Emergency Services Education Council, Garrett College, and Allegany College of Maryland

Enjoy the relaxing atmosphere of the mountains of Western Maryland alongside high-quality continuing education opportunities at the 21st Annual Miltenberger Emergency Services Seminar, March 13-14, 2026, at the Rocky Gap Casino Resort in Flintstone, Maryland.

Successful outcomes in any type of incident depend upon strong, cooperative relationships between public safety and healthcare clinicians. The Miltenberger Emergency Services Seminar fosters connection between the fields of EMS, Nursing, Fire, and Dispatch through serving the unique continuing education needs of prehospital clinicians, nurses, and other emergency services personnel across Western Maryland and throughout the surrounding region. This year's program will feature a variety of pre-seminar workshops on Friday, March 13, followed by Saturday's all-day seminar. Some classrooms are limited in size, so register now.



Dr. Jeffrey Mitchell has helped thousands of responders and victims through Critical Incident Stress Management (CISM). Mass casualty incidents (MCI) affect not only entire communities, but traumatize first responders as well. CISM offers hope to survivors and rescuers.



Dr. Rishi Kundi (R Adams Cowley Shock Trauma Center) will explore the history of prehospital and hospital emergency care in the U.S with a focus on Maryland, as well as eliminating "The Golden Hour" by destroying the boundary between prehospital and hospital care systems.

Registration Information

Pre-registration is **required** and must be received via our website, www.miltenbergerseminar.com, or at the MIEMSS Region I & II Office by February 27, 2026. Attendees who have paid to attend the seminar and registered by this date will receive a t-shirt at sign-in. Register early to ensure your space in this outstanding program. Registration confirmation notices will be emailed. If the confirmation notice has not been received by March 1, 2026, it is the attendee's responsibility to verify that their registration has been received. Late registration will be accepted on a space-available basis.

Cancellations

Cancellation notices submitted in writing to the MIEMSS Region I & II Office and postmarked no later than February 27, 2026, will be eligible for a full refund. If a registrant is unable to attend, another person may be substituted with a letter from the original registrant or sponsoring agency authorizing the substitution. No refunds will be issued for cancellations after February 27, 2026.

Fees

All full-day workshops on Friday, March 13, at Rocky Gap Casino Resort are \$95; half-day courses are \$50. The Saturday seminar's \$125 registration fee covers all activities, including continental breakfast, breaks, luncheon, and printed materials. Payment may be made in the form of a check or by credit card (there is a \$30 fee for all returned checks). If your company or agency would like to be invoiced for the program, please contact the MIEMSS Region I & II Office at 301-895-5934 or 301-746-8636. Payment information must accompany registration. This affordable registration fee is possible due to the generous support of UPMC Western Maryland, Garrett Regional Medical Center – WVU Medicine, R Adams Cowley Shock Trauma Center, Maryland Emergency Number Systems Board, Emergency Medical Services for Children, US Acute Care Solutions, MIEMSS, and MFRI.

Continuing Education Credits

MIEMSS has approved continuing education credits for all workshops and lectures. Credits listed are tentative and subject to change. Conference materials will also be available for continuing education credits from neighboring jurisdictions and other organizations upon request.

Nursing Contact Hours

The Miltenberger Seminar provides contact hours as noted below utilizing the UPMC Center for Continuing Education in Health Sciences (CCEHS). To receive nursing contact hours, participants are required to attend the entire session and submit the course evaluation.

Courses for Nursing Credits – T denotes Trauma Credits

Friday: STABLE program (7.5 hrs. total) 2.5 online, 5.5 in class
Managing the Moment: Cardiac Emergencies (3.5 hrs.)
Nursing / ALS Program (6 hrs.) T

Saturday: After the Sirens (1 hrs.)
The Evolution of Trauma (1.5 hrs.) T
Pediatric Anaphylaxis (1.5 hrs.)
Point of Care Ultrasound and Lab (3 hrs.) T
Beyond the Shoreline (1.5 hrs.) T
The Basics of Burns (1.5 hrs.) T
Grandma's Medicine Cabinet (1.5 hrs.)
Behavioral Health (1.5 hrs.)
What We Know About You (1.5 hrs.) T
Beyond Delivery (1.5 hrs.)
Vehicle Crash Scene Clues (1.5 hrs.) T
The Current Environment (1.5 hrs.)
Pathophysiology Considerations (1.5 hrs.)



Hotel Accommodations

A **limited** number of rooms have been reserved at Rocky Gap Casino Resort at special discounted rates for Miltenberger Emergency Services Seminar participants.

These special prices are guaranteed **ONLY** through Tuesday, February 10, 2026; after this date, the availability

of discounted rooms cannot be guaranteed. The room rates start at \$89/Thursday and \$119/Friday and Saturday per night, plus tax and fees. All room rates are subject to state and county taxes, plus a \$30 Resort Fee and \$3 Park Fee. **Please reserve your room early by calling Rocky Gap Resort at 301-784-8400 or 1-800-**



724-0828. To obtain these discounted rates, please identify as a participant of the Miltenberger conference group. If you are tax-exempt for rooms, let them know upfront when you call.

Directions to Rocky Gap Casino Resort

Take I-68 West to Rocky Gap State Park, Exit 50. Make a right off the exit. The resort is visible from the road.

Take I-68 East to Rocky Gap State Park, Exit 50. Make a left at the stop sign and cross over the bridge. The resort is visible from the road.

Special Accommodations

If you require special accommodations, please provide information about your requirements when you register.

Additional Information

For additional information, please contact the MIEMSS Region I & II Office at 301-895-5934 or 301-746-8636. Learn more about the resort and other activities available during your stay at Rocky Gap's website, www.rockygapresort.com.

Schedule Changes and Right to Cancel

Every effort has been made to ensure accurate information in this brochure. However, unforeseen circumstances may require changes to the schedule. *The Miltenberger Emergency Services Seminar Planning Committee reserves the right to cancel or make changes in course offerings, presenters, and session times without prior notice to attendees.*



Pre-Conference Programs at Rocky Gap Casino Resort

Friday March 13, 2026

PEDIATRIC COURSE (8:30 AM – 4:30 PM) Lunch will be provided.

A: The S.T.A.B.L.E. Program

Presenters: Laura Selway, MSN, Johns Hopkins Hospital EMS for Children (MIEMSS) Faculty, Pediatric EMS Champions

When newborn infants become ill and require specialized care, each member of the healthcare team must know what to do in a timely and effective manner. S.T.A.B.L.E. is a neonatal education program focusing exclusively on the post-resuscitation/pre-transport stabilization care of sick infants. This early transitional care affects not only the infant's immediate health, but the long-term outcome as well. Education in stabilization beyond resuscitation is critical to the mission of reducing infant mortality and morbidity. Required – Two (2) hours of online learning must be completed prior to attending the course. Online learning instructions will be provided upon receipt of registration. (7.75 Hrs (2.25 hours online; 5.5 in-person) BLS: Medical/Pediatric, ALS: NCCP National)

EMS TRACK

B: Managing the Moment: Cardiac Emergencies (8:30 AM – 12:00 PM)

Presenters: Hani Alkhatib, MD, Interventional Cardiology, Medical Director, Structural Heart Program, UPMC Western Maryland and Mustafa Sidik, MS, NRP, MIEMSS

This four-hour course provides a progressive, case-based approach to 12-lead ECG interpretation for EMS clinicians. The session begins with a focused review of cardiac anatomy and physiology, then moves into applied 12-lead interpretation using EMS cases, and concludes with advanced pattern recognition for high-risk but subtle presentations. The course emphasizes rapid, prehospital decision-making, integration of ECG findings with clinical assessment, and current evidence-based concepts.

(3.5 Hrs BLS: Cardiovascular, ALS: NCCP Individual)

C: Upgrade the Call: Advancing Your EMS Practice to the Next Level (1:00 PM – 3:00 PM)

Presenter: Timothy Chizmar, MD, FACEP, FAEMS, State EMS Medical Director, MIEMSS

This course equips learners with practical tools to enhance emergency response, improve patient outcomes, and streamline care processes. Focused on real-world strategies and performance monitoring, it helps both clinicians and management teams deliver safer, more reliable care. Participants will gain skills to identify gaps, implement improvements, and ensure consistent, high-quality service.

(2 Hrs BLS: Elective, ALS: NCCP Individual)

NURSING TRACK

D: Class 1 – Shock in Trauma: The Fast Track to Bad Perfusion (8:30 AM – 9:30 AM)

Presenter: Brian Martineau, MD, Emergency Physician – US Acute Care Solutions, UPMC Western Maryland

This course, through clinical information as well as case study, will help students: identify patients in shock, describe the impact of shock on the body, and understand the types and mechanisms of shock. Evidence-based shock treatments will be discussed to inform students of the latest best practices.

(1 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

Class 2 – Five Trauma Practice Updates for Our Community: Evidence-Based Priorities for EMS & ED Teams (9:45 AM – 10:45 AM)

Presenter: Rayan El Sibai, MD, Emergency Physician – US Acute Care Solutions, UPMC Western Maryland

This course reviews five evidence-based trauma practice updates essential for EMS and ED professionals in our region. Participants will examine current guidelines and literature regarding ketamine in trauma care, modern hemorrhage control with tourniquets and pelvic binders, Shock Index utilization, selective spinal motion restriction, and structured trauma handoffs. Through case-based discussion, practical application, and common error analysis, attendees will gain skills to improve trauma assessment, communication, and patient safety across the local continuum of care.

(1 Hrs BLS: .5 Medical/.5 Trauma, ALS: NCCP Individual)

Class 3 – From Curbside to Critical Care: Building a Seamless Trauma Chain (11:00 AM – 12:00 PM)

Presenter: Rameen Shafiei, DO FACEP, Director Emergency Medicine UPMC WCM, Medical Director Allegany and Garrett County EMS Systems

From the street to the ICU. A high-impact presentation that explores how coordinated prehospital response, structured handoffs, rapid ED interventions, and streamlined in-hospital workflows can dramatically improve trauma outcomes. Designed for EMS, ED, and trauma leadership, this session highlights real-world cases, technology innovations, and practical system-wide strategies to reduce delays, strengthen communication, and close the gaps that cost lives.

(1 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

Class 4 – From Chaos to Clarity: The Key Steps in Trauma Assessment (1:00 PM – 2:00 PM)

Presenter: Jeffrey Hobbs, BSN, RN, TCRN, PHRN, UPMC Western Maryland

This course is designed to reinforce the foundational principles of trauma evaluation while making learning interactive and fun. This session will guide participants through the essential steps of trauma assessment, emphasizing accuracy, prioritization, and critical thinking in high-pressure situations. Using real-world scenarios and evidence-based practices, attendees will gain confidence in applying systematic approaches to trauma care. To keep the energy high and engagement strong, we'll incorporate Kahoot! quizzes—turning review into a competitive, enjoyable experience that solidifies learning.

(1 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

Class 5 – Shock Index Uncovered: Transforming Trauma Outcomes with a Simple Metric (2:15 PM – 3:15 PM)

Presenter: Jeffrey Hobbs, BSN, RN, TCRN, PHRN, and Elizabeth Wooster, RN, PhD, MIEMSS Office of Care Integration

Unlike traditional vital signs, Shock Index (SI) detects compensated shock before hypotension occurs, making it invaluable in trauma, hemorrhage, sepsis, obstetrics, pediatrics, and critical care. This presentation explores SI's physiology, calculation, clinical applications, and evidence-based benefits, along with its variants—Modified SI, Age SI, and Pediatric Adjusted SI—that enhance accuracy across diverse populations. Attendees will gain practical insights into integrating SI into triage and resuscitation strategies for improved patient outcomes.

(1 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

Class 6 – The Quick Stick: Prehospital Needle Decompression (3:30 PM – 4:30 PM)

Presenter: Joshua Brown, MD, MSc, Emergency Medicine, University of Pittsburgh Medical Center

High-risk and low-frequency – prehospital needle decompression can be life-saving. Who needs it and what are the pitfalls? We'll talk about the indications for the procedures, emerging evidence on where to do it, technical tips and tricks, potential complications, and the evidence for doing field decompressions.

(1 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)



Saturday Seminar March 14, 2026

Below is a complete schedule of the day's program. There are three categories of training from which to choose throughout the day, color-coded for your convenience:

Nursing / ALS

EMS/ BLS

Fire/Rescue

6:45 AM: Registration and Continental Breakfast

8:00 AM: Welcome / State of the State

Ted Delbridge, MD, MPH, MIEMSS Executive Director

(.5 Hrs BLS: Elective, ALS: NCCP Individual)

8:30 AM: Keynote Address

Jeff Mitchell, PhD, CCISM

Mass casualty incidents (MCI) can occur anywhere, anytime. No community is exempt. Horrific events can crush a car, a church, a school, a business, or a whole community. When an MCI hits, the losses are great and the entire community experiences shock, denial, anxiety, feeling overwhelmed, and a state of mental confusion. Even well trained and experienced emergency personnel like police officers, EMS clinicians, search-and-rescue teams, and firefighters can experience the impact of a devastating and soul-crushing incident.

Critical Incident Stress Management (CISM) is a support system for operations personnel and communities that has been tried, tested, and affirmed in thousands of terrible incidents around the world during a 50-year period. CISM makes a difference in the lives of traumatized people. It gives them the strength to carry on when all seems dark and desperate. CISM offers a source of the hope that tomorrow can be a better day.

(1 Hrs BLS: Elective, ALS: NCCP Individual)

9:30 AM: Visit Vendors

9:45 AM – 11:00 AM: Breakout Session 1

[A] The Evolution of Trauma Resuscitation

Presenter: Joshua Brown, MD, MSc, Emergency Medicine, University of Pittsburgh Medical Center

This talk will cover the evolution of trauma resuscitation from large volumes of crystalloid through the current state of the art with whole blood and adjuncts. We'll also look at the emergence of advanced prehospital resuscitation, pushing blood products into the field. We'll finish up by looking at some exciting potential technologies on the horizon to further push the limits of survivability in hemorrhagic shock.

(1.5 Hrs BLS: Trauma/Burns, ALS: NCCP National)

[B] Pediatric Anaphylaxis: From Triage to Transport

Presenters: Jennifer Anders, MD, FAAP, FAEMS, MIEMSS Associate EMS Medical Director for Pediatrics,

John Creagh, MD, FAAP, Johns Hopkins Pediatric Emergency Medicine Fellow

Allergies are common, but anaphylaxis is a genuinely life-threatening emergency that can kill an otherwise healthy child. Recognition and prompt treatment are the keys to preventing bad outcomes. This session will review common causes of serious allergic reactions and anaphylaxis in children, the range of presenting symptoms, and the treatment priorities for prehospital and hospital care.

(1.5 Hrs BLS: Pediatrics, ALS: NCCP Individual)

[C] Point Of Care Ultrasound for the Prehospital Provider

Presenter: Catherine Kirbos, MD, West Virginia University Medical Center, Medical Director, Mineral County EMS

Discover how point-of-care-ultrasound (POCUS) can elevate assessment and decision-making in the field. This lecture provides a practical introduction to ultrasound fundamentals and key prehospital applications, including the E-FAST examination for trauma, cardiac standstill assessment during cardiac arrest, and confirmation for endotracheal tube placement. We will also briefly explore the role of ultrasound in guiding peripheral IV access. Designed for providers of all levels, both sessions (C and H) deliver actionable skills, in both lecture and simulation format, that can be applied in the prehospital environment.

(1.5 Hrs BLS: Elective, ALS: NCCP Individual)

[D] Beyond the Shoreline: Water Rescue

Facilitator: Mary Alice VanHoy, MSN

Presenters: Allegany County Department of Emergency Services, Garrett County Emergency Services, Washington County Department of Emergency Services

This course will help clinicians recognize aquatic emergencies and respond safely and effectively using proper rescue principles. It will emphasize **personal safety first**, situational awareness, and decision-making in real-world water environments. Through case review, guided instruction, and discussion-based learning, students will build confidence in responding to water-related incidents without putting themselves at risk.

(1.5 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

[E] Heavy Vehicle Rescue

Presenters: Derek Crippen, Captain, Washington County Division of Emergency Services, Captain (Ret.), Prince George's County Fire Department, MDTF-1 member; Ronnie Carr, NP, Lieutenant (Ret.), Anne Arundel County Fire Department

Class information will be provided to registered students prior to class via email / phone.

11:15 AM – 12:30 PM: Breakout Session 2

[F] The Basics of Burn Resuscitation and Referral for Trauma Nurses

Presenter: Emily Werthman, PhD, BA, RN, CBRN, Johns Hopkins University Hospital

This course will discuss topics such as burn zones of injury and their relation to burn depth, referral criteria from the American Burn Association (ABA), the two primary fluid resuscitation formulae, common mechanisms of injury and their associated treatments, and the Palmar method for burn surface area calculation, as well as the differences between referral, consult, and transfer requests. The session includes a case study of a burn patient with a prolonged stay and recovery in the burn center.

(1.5 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

[G] Grandma's Medicine Cabinet: When Traditional and Modern Medicine Intersect!

Presenter: Mary Alice VanHoy, MSN, RN

When you had a cold, did your Grandma or neighbor bring you a special tea or a poultice for cut. Did it help? Traditional or folk medicine is rooted in an understanding of the body, spirit, healing, and culture. Modern medicine focuses on treating specific diseases and evidence-based practice. Caring for those who live in both worlds brings both challenges and understanding.

(1.5 Hrs BLS: Toxicology/Environmental, ALS: NCCP Individual)

[H] Ultrasound Hands-on Lab (Morning Lecture Session Attendance Required)

Presenter: Catherine Kirbos, MD, West Virginia University Medical Center, Medical Director, Mineral County EMS

Application of the skills and techniques from the morning lecture such as the E-FAST examination, cardiac standstill assessment, evaluating proper endotracheal tube placement, and peripheral IV insertion via ultrasound.

(1.5 Hrs BLS: Elective, ALS: NCCP Individual)

[I] Behavioral Health Emergencies in the Field: What to Expect, How to Respond Safely and Effectively

Presenter: Tom Bender, LCSW, LCSW-C

This interactive workshop equips EMS clinicians, paramedics, and first responders with practical, street-level strategies for managing behavioral health crises (mental health episodes, suicidal ideation, substance-induced psychosis, agitation, and developmental disabilities in crisis). Common scene presentations and “red-flag” behaviors that signal escalating risk, how to rapidly assess decision-making capacity and imminent danger without provoking agitation, evidence-based verbal de-escalation techniques that actually work in the prehospital environment. Safe approaches to physical restraint only when absolutely necessary, including current best-practice holds and monitoring, excited delirium syndrome recognition and early intervention. Legal considerations, documentation tips, and available destination options (psychiatric emergency services, crisis centers, sobering units, etc.) Self-care for responders after high-stress behavioral calls. Through case studies, and guided discussion, attendees will leave with a clear, repeatable framework for keeping themselves, their partners, and the patient as safe as possible during behavioral health emergencies. Ideal for EMTs, paramedics, law enforcement co-responders, and fire-based EMS personnel.

(1.5 Hrs BLS: Elective, ALS: NCCP Individual)

12:30 PM – 1:40 PM: Lunch and Visit Vendors

1:45 PM Keynote Address

Rishi Kundi, MD, Associate Professor Surgery, University of Maryland, R Adams Cowley Shock Trauma Center

Dr. Kundi will explore the history of prehospital and hospital emergency care in the U.S with a focus on Maryland, the history of MIEMSS and the Shock Trauma Center, current evidence about prehospital care, methods and outcomes, and the future: eliminating “The Golden Hour” by destroying the barrier between prehospital and hospital care.

(1.5 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

3:00 PM: Break and Visit Vendors

3:15 PM: Breakout Session 3

[J] Beyond Delivery: Obstetric Life Support & Perinatal Emergency Care

Presenter: Abby Butler, MSN, RNC-OB, Office of Care Integration, MIEMSS

Maternal deaths in the United States are rising—and most are preventable. EMS clinicians are uniquely positioned to save lives in the perinatal and postpartum period, when more than half of fatal complications occur outside the hospital. This highly practical presentation blends MIEMSS B.I.R.T.H. Equity strategies with Obstetric Life Support (OBLS) guidance to strengthen recognition of high-risk symptoms, enhance communication with receiving facilities, and support rapid, evidence-based interventions in the field. Join us to build confidence, competence, and collaboration in caring for pregnant and postpartum patients.

(1.5 Hrs BLS: OB/GYN, ALS: NCCP Individual)

[K] Vehicle Crash Scene Cues: Scene Size-up Through the Eyes of a Mechanical Engineer

Presenter: Janet Bahouth, DSc., Impact Research, Senior Research Scientist, Crash Center for Research and Education, Director

Understanding the mechanism of injury is key to assessing its severity and guiding early management of the injury. Sharing an engineer’s perspective of car and occupant crash mechanics will strengthen on-scene decision-making and improve patient care. This new program delivers specialized training for emergency medical services personnel and law enforcement, providing first responders with critical engineering insights drawn from real crash scenarios. These insights support informed crash severity assessments, enhance triage decisions, and improve the quality of data collected at the scene. This training gives first responders an enhanced knowledge base and a deeper understanding of car crash safety, empowering them to influence future outreach and interventions.

(1.5 Hrs BLS: Trauma/Burns, ALS: NCCP Individual)

[L] The Current Environment and Its Nexus to Fire, EMS, and Healthcare

Presenter: Dan Pritchett and Angie Krupa, Maryland Coordination and Analysis Center

The Maryland Coordination and Analysis Center (MCAC) will provide an overview of the current threat environment and its intersection with the fire service and healthcare personnel. This presentation will discuss the current trends and tactics used by violent threat actors and provide an in-depth summary of the emerging threat of nihilistic violent extremism. During this presentation, attendees will learn to recognize and identify suspicious activity and injury indicators associated with tactics employed by violent threat actors. MCAC will provide attendees with reporting mechanisms as well as resources from private sector, state, and federal partners related to these threats.

(1.5 Hrs BLS: Elective, ALS: NCCP Individual)

[M] Pathophysiology Considerations in the Elderly Patient: Pearls for the Prehospital Clinician

Presenter: Mustafa Sidik, MS, NRP, EMS Operations, Region III Associate Coordinator, MIEMSS

Students will explore how age-related physiological changes influence the assessment, presentation, and management of emergencies in the prehospital setting. The presentation will begin with an epidemiological review of the United States and the State of Alaska’s aging population demographics as appropriate. Then, through real-world case studies, the lecture will examine high-risk scenarios commonly encountered in geriatric patients, including syncope, atypical presentations of acute coronary syndrome (particularly in elderly women), “silent” infections, and the clinical significance of ground-level falls. Participants will develop a systems-based understanding of how aging-related changes in the cardiovascular, neuroendocrine, renal, and musculoskeletal systems affect symptom presentation and response to intervention. The lecture emphasizes the recognition of atypical symptoms, the impact of polypharmacy, the interpretation of subtle vital signs, and the need to tailor EMS interventions to age-specific vulnerabilities. The session concludes with an integrated review of major chronic conditions, including metabolic illness, cerebrovascular and endovascular disease, neurodegenerative disorder, and cancer, along with their complex interplay with aging physiology in the prehospital setting.

(1.5 Hrs BLS: Medical, ALS: NCCP Individual)

4:30 PM: Seminar Concludes

MILTENBERGER EMERGENCY SERVICES SEMINAR – REGISTRATION FORM

(Please duplicate the form and use it for additional registrants)

LAST NAME: _____ FIRST NAME: _____ MI: _____

STREET: _____

CITY: _____ STATE: _____ ZIP: _____

COUNTY OF RESIDENCE: _____ EMAIL: _____

PHONE #: _____ OTHER PHONE #: _____

DATE OF BIRTH: _____ CLINICIAN ID: _____

PRIMARY AFFILIATION: _____

CERTIFICATION/ LICENSURE (Circle all that apply)

FF EMD EMR EMT CRT PARAMEDIC LPN RN NP PA MD

SIGNATURE: _____ DATE: _____

FRIDAY PRE-CONFERENCE WORKSHOPS

Place check next to the class you wish to attend – select only one

STABLE Pediatric Course – All day (\$95)

Nursing Course – All day (\$95)

EMS Course – All day (\$95)

EMS : Managing the Moment: Cardiac Emergencies
Morning (\$50)

EMS: Upgrade the Call: Advancing Your EMS
Practice to the Next Level Afternoon (\$50)

SATURDAY SEMINAR (\$125) Please circle your choice below for each Breakout Session

Session 1: A B C/H D E

Session 2: F G C/H I Econ't

Session 3: J K L M Econ't

If you choose Breakout E, **do not** choose any other classes for the day.

Breakout H (afternoon) is the continuation of Breakout C (morning).

❖ PLEASE INDICATE YOUR T-SHIRT SIZE:

S

M

L

XL

XXL

XXXL



**TO REGISTER AND SUBMIT PAYMENT, SCAN THIS CODE
OR VISIT OUR WEBSITE – MILTENBERGERSEMINAR.COM**

You May Also Mail Registration Form and Payment to: MIEMSS Region I & II Office, P.O. Box 113,
Frostburg, MD 21532

****Make Check or Money Order Payable to Region I Emergency Services Education Council****

PRE-REGISTRATION IS REQUIRED AND MUST BE RECEIVED VIA THE WEBSITE (MILTENBERGERSEMINAR.COM) OR IN THE MIEMSS REGION I & II OFFICE BY FEBRUARY 27, 2026. (ONLY ATTENDEES THAT HAVE PAID TO ATTEND THE SEMINAR AND REGISTERED BY THIS DATE WILL RECEIVE A T-SHIRT WHEN THEY SIGN IN.)