We look forward to seeing you in the Theme Park Capital of the World, where we promise to deliver stimulating educational sessions by day so you can relax and enjoy Orlando at night.

The Society of Critical Care Medicine (SCCM) has partnered with the Federación Panamericana e Ibérica de Sociedades de Medicina Crítica y Terapia Intensiva (FEPIMCTI) and many other organizations involved in providing critical care to patients to celebrate Critical Care Week at Critical Care Congress. Critical Care Week aims to raise awareness of common issues faced by critical care professionals.

Join us as critical care professionals from around the world come together to foster collaboration and learn from those of varying cultures and communities. Highlights of the 2020 Congress include:

▲ Exciting sessions designed jointly by SCCM and other critical care societies
▲ Two session rooms dedicated to critical care lectures presented in Spanish
▲ New specialty track developed to provide sessions on data science
▲ And much more!

Collaborate with more than 6,000 of your peers from around the world to share ideas and seek solutions to improve outcomes of critically ill and injured patients. We can’t wait to see you in Orlando!

REGISTER EARLY TO SECURE YOUR TOP CHOICES AND ACCOMMODATIONS AT THE LOWEST RATES.

EARLY RATE: Register by December 18, 2019.

VIEW RATES AND REGISTER AT SCCM.ORG/CONGRESSREGISTRATION OR CONTACT CUSTOMER SERVICE AT +1 847 827-6888.
2019 Critical Care Congress at a Glance

Top Reasons to Attend:

**Obtain**
training and access resources needed to attain your personal and professional goals.

**Collaborate**
with multiprofessional teams during the largest critical care event.

**Explore**
new tools and technologies and gain knowledge to improve patient care.

**Network**
and collaborate with colleagues and critical care experts from around the world to find solutions for common issues.

**Discover**
the latest research at Research Snapshot Theaters and root for your peers during the Critical Care Quiz Show.

**Exchange**
knowledge with other critical care professionals during roundtable discussions.

**Share**
key takeaways and review Congress On Demand with your critical care team.

Who Attends:

- **Physicians**: 61%
- **Nurses**: 11%
- **Pharmacists**: 15%
- **Physician Assistants**: 3%
- **Other**: Students, physical therapists, respiratory therapists, veterinarians, and others: 10%

From Where:

- **West**: 23%
- **Midwest**: 25%
- **North-East**: 28%
- **South**: 24%

**First-time Attendees**: 2,345

**Exhibitors**: 100+

**World-renowned Critical Care Speakers**: 400+

**Earn Continuing Education Hours**: 22+
**Critical Care Quiz Show**
At the 49th Critical Care Congress, attendees will gather to watch and root for their peers during this friendly competition as contestants show off their critical care knowledge in this fast-paced game show. Teams will be invited to match wits against each other. Arrive early to this popular event to grab your seat!

**Critical Crosstalk Theater**
Participate in stimulating discussions on critical care. This theater features educational sessions and debates focused on critical care topics in the fields of internal medicine, anesthesiology, surgery, and more. Discussions are led by SCCM faculty members and specialty section members.

**Roundtable Discussions**
Discuss critical care topics and network with peers on a variety of professional, career, and leadership subjects. These discussions are led by experienced moderators and are designed to provide participants with multiple quick learning opportunities within each time block.

**ICU Liberation Lab**
Stop by the ICU Liberation Lab in the Exhibit Hall to learn more about ICU Liberation educational opportunities and resources available to assist in improving patient outcomes through the ICU Liberation Bundle (A-F). At the lab, experience the educational content through 15-minute demonstrations, hear from previous collaborative sites about their ICU Liberation experiences, and learn how to bring ICU Liberation to your ICU.
Plenary Sessions

Attend thought-provoking presentations that promote innovative developments in critical care. Plenary sessions are held at unopposed times, with presentations given by distinguished, world-renowned leaders in critical care. Confirmed speakers include:

**Pragmatic Trials in the Digital Age**
Lifetime Achievement
**Gordon R. Bernard, MD**
Executive Vice President for Research
Senior Associate Dean for Clinical Sciences
Melinda Owen Bass
Professor of Medicine
Director, Vanderbilt Institute for Clinical and Translational Research
Vanderbilt University Medical Center
Nashville, Tennessee, USA

**The Impact of Gun Violence on Public Health**
Honorary Lecture
**Therese S. Richmond, PhD, CRNP, FAAN**
Andrea B. Laporte
Professor of Nursing
Associate Dean for Research and Innovation
University of Pennsylvania
School of Nursing
Philadelphia, Pennsylvania, USA

**Medical Journalism in the Age of Social Media, Big Data, and Artificial Intelligence**
**Howard Bauchner, MD**
Editor-in-Chief
*JAMA* and the *JAMA* Network
Senior Vice-President, American Medical Association
Chicago, Illinois, USA

**Humanizing Intensive Care**
Ake Grenvik Honorary Lecture
**Nicolás Nin, MD, PhD**
ICU Coordinator
Hospital Español
Montevideo, Uruguay

**Future of Critical Care Medicine in the Field**
Peter Safar Memorial Lecture
**Todd Rasmussen, MD**
Professor of Surgery
Associate Dean of Research
Uniformed Services University of the Health Sciences
Attending Vascular Surgeon
Walter Reed National Military Medical Center
Bethesda, Maryland, USA

**The Future of AI in Critical Care: A Tsunami of Predictions or a Consensus of Opinions?**
Max Harry Weil Memorial Lecture
**Gari D. Clifford, DPhil, MA, MSc, SMIEEE**
Chair, Department of Biomedical Informatics
Emory University
Professor of Biomedical Informatics and Biomedical Engineering
Department of Biomedical Informatics
Emory University
Department of Biomedical Engineering
Georgia Institute of Technology and Emory University
Adjunct Faculty, Morehouse School of Medicine
Atlanta, Georgia, USA
Distinguished Guest Professor, Tsinghua University
Beijing, China

Register at sccm.org/Congress by December 18, 2019, to save!
New and Popular Events

**New! GRADE Workshop**

*Monday, February 17, 2020*

This workshop-format course will build on a basic understanding of Grading of Recommendations, Assessment, Development, and Evaluation (GRADE) methodology and is intended for those interested in working on guideline panels as methodologists and/or leaders. Participants will receive small-group instruction from an expert GRADE methodologist in three domains of guideline methodology: guideline development and conflict-of-interest management, GRADEing evidence, and the evidence-to-decision process used to generate recommendations. Space is limited.

**Educational Leadership Luncheon**

*(formerly Fellowship Program Directors Luncheon)*

*Monday, February 17, 2020*

Critical care program directors, fellows, members of multiprofessional ICU teams, and those with a passion for critical care education are invited to participate in the Educational Leadership Luncheon to be held from 12:00 p.m. to 1:15 p.m. on Monday, February 17, 2020. This year’s luncheon, titled “Preparing the Future of Critical Care Leadership,” will focus on the opportunities that training programs have to shape and promote leadership in critical care.

**Advanced Practice Providers Luncheon**

*Tuesday, February 18, 2020*

Critical care advanced practice providers (APPs) are invited to participate in an APP Networking Luncheon to be held from 12:00 p.m. to 1:15 p.m. on Tuesday, February 18, 2020. APPs will have the opportunity to participate in informal networking and roundtable discussions on topics related specifically to APPs and their professional success. Content will be multiprofessional in scope and will cover the most challenging topics for APPs in the critical care setting.

**Educational Symposia**

Learn about clinical breakthroughs and advances that lead to better patient care during these thought-provoking presentations. Each session is presented by leading experts in critical care and offers a thorough analysis of the developments and controversies affecting most intensive care unit environments.

**SCCM Abstract Presentations**

**Research Snapshot Theaters**

Authors of abstracts and case reports will present their submissions with time for questions and answers. Presentations will be held in designated sections of the Exhibit Hall from Sunday, February 16, 2020, through Tuesday, February 18, 2020.

**Star Research Presentations**

Star Research Presentations will be scheduled, unopposed, on Sunday, February 16, 2020, from 3:45 p.m. to 5:45 p.m. The top 64 abstracts and case reports submitted will be highlighted.

**Research Awards Ceremony**

Winners of SCCM’s abstract and case report awards will be recognized during an awards ceremony on Tuesday, February 18, 2020.
Critical Care Week Partnerships

**SCCM would like to thank the organizations who have helped create Critical Care Week.**

Critical Care Week will bring together organizations from around the world to provide attendees with a unique Congress experience. The FEPIMCTI will simultaneously host its Congress program on site and SCCM has collaborated with many other organizations to develop an exciting program.

Highlights of the FEPIMCTI program include:

▲ A Research Snapshot Theater dedicated to presentations of the most highly ranked Spanish language abstracts on topics such as:
  » Humanizing Critical Care
  » Early Mobilization
  » Infectious Diseases

▲ Thought-provoking sessions including:
  » Competencies in Intensive Care Medicine: How to Acquire Them Without Dying in the Attempt
  » Organ and Tissue Donation: Can We Do Better?
  » Humanizing Intensive Care: Intensive Care Centered on the Person

▲ Roundtable discussions covering:
  » Sedation, Analgesia, and Paralysis in the ICU
  » Tips on Optimizing Organ Donation
  » Refractory Shock: The Old, the New, and the Future
  » and more

In addition to the FEPIMCTI program, be sure to add some of these jointly created sessions to your agenda:

Nutritional Controversies in the ICU: How Much, When, and What Should We Be Feeding Our Patients?

Managing Complex Wounds

Pressing Issues Surrounding Global PCCM Research: Regional Challenges and Opportunities

For information on additional Critical Care Week partners, visit sccm.org/congress.
Pre- and Post-Congress Educational Sessions

Each course is packed with essential clinical information to keep you well informed on various critical care topics. Course prices vary. Many courses sell out; register early to secure your seat!

Friday, February 14, and Saturday, February 15, 2020

TWO-DAY COURSES

**Advanced Pharmacotherapy in Critical Care $**

This two-day course includes content that is relevant to advanced practice providers who have been in practice for more than five years and are seeking updates and new material on controversial therapeutic topics, new guideline updates, and a broad range of medication-related critical care literature. This course is suitable for a multidisciplinary audience and is ideal for pharmacy professionals who are preparing for the Critical Care Pharmacy Specialty Certification Examination administered by the Board of Pharmacy Specialties in the spring and fall of 2020. Active learning will be supplemented with online post-conference On Demand programming.

**Advanced VV-ECMO Workshop $**

*Held in partnership with the Extracorporeal Life Support Organization*

Extracorporeal Life Support Organization (ELSO), in partnership with SCCM, is pleased to announce the Advanced VV-ECMO Workshop for respiratory failure. Led by expert faculty, this two-day workshop covers all elements of managing severe hypoxemic and hypercapnic respiratory failure on VV-ECMO. Topics covered include ventilator management on VV-ECMO, troubleshooting the ECMO circuit, anticoagulation management, awake ambulatory ECMO, ECMO as a bridge to transplant, and the growing role of ECCO$_2$. Novel and challenging simulation sessions will complement lectures to provide an immersive educational experience. This workshop will take place at the Hyatt Regency Orlando. SCCM members receive a $200 discount, applied automatically at check-out.

**Airway and Mechanical Ventilation Management for the Critically Ill Patient $**

*Updated!*

This two-day course will include airway and mechanical ventilation management for the critically ill patient using didactic discussion, hands-on learning, and simulation-based exercises. Attendees will learn approaches to airway assessment, emergent intubation, airway management pharmacology, rescue techniques for maintaining ventilation, and traditional and novel techniques for difficult airway management in the adult patient. Topics will include benefits of ventilatory support modes, as well as indications and contraindications. Attendees will learn approaches to providing safe mechanical ventilation, open-lung strategies, and management of patient-ventilator dyssynchrony. Attendees will practice with expert faculty at skill stations encompassing laryngoscopy, fiberoptic intubation, surgical approaches to airway establishment, and rescue strategies. Skill stations on mechanical ventilation will focus on mode selection, troubleshooting patient-ventilator dyssynchrony and alternative modes available for the critically ill adult patient.

**Cardiopulmonary Resuscitation, Electrolyte, and Acid-Base Disorders for the Veterinary Emergency and Critical Care Specialist $**

*Held in partnership with the American College of Veterinary Emergency and Critical Care*

This two-day course will provide an in-depth look at cardiopulmonary resuscitation (CPR), electrolyte disorders, and acid-base disorders. The first day will cover CPR, including new updates from recent research. The second day will cover electrolyte disorders commonly and less commonly seen in the critical care setting. The importance of chloride and its role in resuscitation management and the kidney will be discussed. Acid-base disorders, including physiology, blood gas interpretation, and treatment will also be covered.
Pre- and Post-Congress Educational Sessions

Friday, February 14, and Saturday, February 15, 2020
TWO-DAY COURSES, CONTINUED

Critical Care Ultrasound: Adult
Obtain the realistic training needed to perform and interpret ultrasound imaging with SCCM’s comprehensive, two-day Critical Care Ultrasound: Adult course. Participants benefit from guided, focused skill stations, featuring live models and interactive presentations to reinforce key learning points. Extensive faculty coverage ensures a significant hands-on experience for each participant. This course will be held at the Hyatt Regency Orlando.

Critical Care Ultrasound: Pediatric and Neonatal
Obtain the realistic training needed to perform and interpret ultrasound imaging with SCCM’s comprehensive, two-day Critical Care Ultrasound: Pediatric and Neonatal course. Participants benefit from guided, focused skill stations, featuring live models and interactive presentations to reinforce key learning points. Extensive faculty coverage ensures a significant hands-on experience for each participant. This course will be held at the Hyatt Regency Orlando.

Current Concepts in Adult Critical Care
Enhance and update your critical care knowledge by attending this two-day multidisciplinary course, which will highlight 16 topics applicable to the intensive care unit setting. The interactive format will include presentations on selected topics, including atrial fibrillation, mechanical circulatory support, new medications for use in the ICU, pain sedation, cancer and transplant in special populations, sepsis, and neurocritical care update. A panel discussion will provide attendees the opportunity to ask questions. Attendees will receive an accompanying book written by the faculty.

Current Concepts in Pediatric Critical Care
Attain expert knowledge and bring home new information and approaches for your pediatric critical care practice. This two-day interactive course with panel discussions will focus on clinical challenges pertinent to the critical care practitioner and will provide insight into new and controversial topics. The 16 presentations will include hemodynamic monitoring, transfusion thresholds in critically ill children, bleeding, preventing healthcare-acquired harm in the pediatric ICU, family engagement, diabetic ketoacidosis, acute kidney injury, sedation, and airway management. Attendees will receive an accompanying book written by the faculty.

Data Science Datathon
Big medical datasets and advancements in artificial intelligence (AI) and machine learning (ML) are transforming research, education, and the delivery of care for intensive care unit patients. The first SCCM Datathon will bring together leaders in clinical and data science to tackle complex critical care questions. The event demystifies AI/ML and provides attendees with the basics needed to become big data researchers. Use actual patient care data to investigate the answers to an important clinical question—all in two intense days of hands-on investigation.

Fundamental Critical Care Support: Obstetrics
This two-day Fundamentals licensed course is designed for intensivists and other critical care clinicians who focus on maternal/fetal critical care and those in obstetrics seeking additional education in critical care. High-fidelity simulation learning, including hands-on education with high-fidelity patient simulators, will complement the lectures and allow course participants to practice clinical scenarios. The course content covers physiologic changes during pregnancy, specific obstetric medical conditions and their appropriate treatment, maternal cardiovascular resuscitation and airway management of critically ill pregnant patients, and appropriate steps in fetal assessment, delivery, and neonatal management. Those interested in becoming a Fundamental Critical Care Support: Obstetrics instructor will have an opportunity to do so during this course. This course will be held at the Orlando Health Institute for Learning.
Fundamental Critical Care Support: Resource Limited

This two-day Fundamentals course is designed to prepare healthcare professionals to treat critically ill and injured patients in resource-limited areas. While the principles of Fundamental Critical Care Support (FCCS) may be universal, some clinicians will benefit from an understanding of critical care fundamentals that they can apply in austere and operational environments. FCCS: Resource Limited addresses the unique challenges faced when the availability of equipment, supplies, or medications is limited and the impact these limitations have on providing critical care. Case-based skill stations complement the lectures and allow course participants to practice clinical scenarios. The course content covers recognition and assessment, shock and resuscitation, life-threatening infections, airway management, triage, analgesia and sedation, mechanical ventilation, and telemedicine.

ICU Liberation Simulation

In this two-day course, participants will gain the knowledge and skills to improve ICU patient care through implementation of the ICU Liberation Bundle (A-F). Focused expert-led didactic lectures paired with small-group simulation labs will create a comprehensive learning experience led by national ICU Liberation experts. The recently released pain, agitation/sedation, delirium, immobility, and sleep disruption (PADIS) guideline recommendations will be included in this program with orientation on ICU Liberation Bundle (A-F) implementation in a multiprofessional clinical setting. The course will also offer an opportunity for attendees to become qualified instructors for ICU Liberation in the licensed course setting.

Master Class: Cardiovascular Physiology

Attendees will develop a deeper understanding of the basic principles of cardiac and vascular physiology as well as physiologic principles and current data concerning the use of fluids and vasoactive agents in critically ill patients. Technical aspects and the clinical utility of tools commonly used to assess cardiac function, intravascular volume, and hemodynamic status will also be addressed. Finally, the application of these principles to therapeutic intervention will be explained.

Emergency Neurological Life Support (ENLS): What to Do in the First Critical Hour of a Neurological Emergency

Presented by the Neurocritical Care Society

Emergency Neurological Life Support (ENLS) is designed to help healthcare professionals improve patient care and outcomes during the most crucial time—the critical first hours of the patient’s neurological emergency. ENLS covers a collaborative, multidisciplinary approach that outlines a consistent set of protocols, practical checklists, decision points, and suggested communication to use during patient management. Completion of this course and online assessment provides 15 hours of Level 1 CME, ANCC, ACPE and CAPCE credit, and two-year ENLS certification. This course will be held from 8:00 a.m. to 4:30 p.m. at the Hyatt Regency Orlando. Registration is being handled by Neurocritical Care Society (NCS).

Register at https://enls.neurocriticalcare.org/classroom/classroom-enls-sccm
The Extracorporeal Life Support Organization (ELSO), in partnership with the Society of Critical Care Medicine (SCCM), is pleased to announce the Advanced VV-ECMO Workshop for respiratory failure. Led by expert faculty, this workshop covers all elements of managing severe hypoxemic and hypercapnic respiratory failure on veno-venous extracorporeal support. Novel, challenging simulation sessions will complement lectures to provide an immersive educational experience.

Lectures will cover:
- Advanced medical and ventilator management of a VV-ECMO patient
- Troubleshooting the ECMO circuit
- Anticoagulant strategies
- Awake and ambulatory ECMO
- ECMO as a bridge to transplant
- Growing role of ECCO₂R
- And other thought-provoking topics!

More info at elso.org
elso.org
sccm.org
sccm.org
### Comprehensive Program Topics

Sessions are subject to change.

#### Learning Objectives

At the conclusion of the 49th Critical Care Congress, participants should be able to:

- Apply new knowledge and strategies to optimize the care provided by the multiprofessional team to the critically ill patient
- Examine research results and evidence-based medicine techniques to evaluate and improve patient care
- Review and integrate guidelines to measure performance and identify areas for further study and improvement

#### ADMINISTRATION

- From Bedside to Webside: The Telecritical Care Paradigm Is Evolving
- Integrating APPs Into Critical Care: Nuts and Bolts
- Point-of-Care Ultrasound in Critical Care: Credentialing Through Quality Assurance or Just Wing It?
- Pro/Con Debate: Cooperative Billing: If You Are Billing for APPs, You Are Probably Doing It Wrong
- What Is the Right Formula? Designing a Successful Emergency Response Team

#### CARDIOVASCULAR

- Atrial Fibrillation in the Critically Ill: What, When, How, and What If?
- Staying Alive: Resuscitative Devices to the Rescue
- Under Pressure: Use of Vasoactive Therapies Beyond the Guidelines
- Which Vasopressor Do I Pick From My Toolbox?

#### DATA SCIENCE

- Clinical Informatics and Artificial Intelligence in Critical Care: The Scientific Literature
- Data Science 101
- Data Science and Machine Learning for the Intensivist
- Optimizing Early Detection of Critical Illness Outside the ICU: Is Sophisticated Better?
- Precision Medicine for the Patient With Cardiac Arrest
- Pro/Con Debate: Dr. Human or Dr. AI: Who Should Decide in the ICU?
- The Prediction Game: Intelligent Uses of Artificial Intelligence
- The Role of Machine Learning in Critical Care Medicine
- Using National Datasets to Drive Quality Improvement in Pediatric Critical Care

#### DISASTER

- Disaster Management With Limited Resources

#### ENDOCRINE

- Acute Dysglycemia: Too Sweet, Not Sweet Enough; To Get It Just Right Takes a Team
- Two Years After the ADRENAL Trial: Time to Close the Debate on Steroids in Sepsis?

#### EPIDEMIOLOGY/OUTCOMES

- Happy, Sleepy, and Dopey

#### ETHICS/END OF LIFE

- How Do Religious Beliefs Influence End-of-Life Decisions?
- Palliative Care in the ICU: What Every Intensive Care Provider Team Should Know

#### GASTROINTESTINAL/NUTRITION

- Guidelines for the Management of Adult Acute and Acute-on-Chronic Liver Failure in the ICU: Cardiovascular, Endocrine, Hematologic, Pulmonary, and Renal Considerations
- Master Regulator: The Liver and Critical Illness
- Nutritional Controversies in the ICU: How Much, When, and What Should We Be Feeding Our Patients?
- Pro/Con Debate: WhatSUP With Stress Ulcer Prophylaxis in the ICU?

#### HEMATOLOGY

- Managing Anticoagulants and Antiplatelet Agents in the ICU
- What New Therapies, Such as CAR T Cell Therapy, Are the Oncologists Bringing to the ICU?

#### IMMUNOLOGY

- Putting Basic Science to Work: How State-of-the-Art Scientific Technology Can Inform Critical Care

#### INFECTION

- Optimizing Antibiotic Use in Your ICU
- Pro/Con Debate: Use of Procalcitonin in the Critically Ill
- Worldwide Threats to Health Security: Critical Care Preparedness

#### INTEGUMENT (SKIN)

- Acute Burn Care for Non-Burn Clinicians
- Managing Complex Wounds

#### NEUROLOGY

- Circadian Entrainment Cues in the ICU: Bricks in the Road to Critical Illness Recovery
- Cognitive Recovery From Critical Care
- Controversies in Delirium: This Drug, That Drug, No Drugs at All!
- ECMO and the Brain: What Can, Does, or Might Happen to Your Patient’s Brain
- Translating Preclinical Data Into Practice: Why Therapies for Neurologic Disease Don’t Work
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Hotel Accommodations

Take advantage of discounted Congress hotel rates by making your reservation through the SCCM Housing Bureau at sccm.org/CongressRegistration. All reservations are subject to availability.

*The deadline for booking at discounted SCCM rates is Friday, January 10, 2020.*

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Congress Headquarters Hotel

**Hyatt Regency Orlando**

9801 International Drive  
Orlando, Florida, USA  
Rate: $267 single/double occupancy

Experience ultimate convenience at Hyatt Regency Orlando. With the Orange County Convention Center just steps away and the International Drive I-RIDE Trolley at your door, you’ll find it easy to explore top Orlando events and attractions, including shops and restaurants at Pointe Orlando, major theme parks, and more.

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Other Official Congress Hotels

**Embassy Suites by Hilton Orlando International Drive Convention Center**

8978 International Drive  
Orlando, Florida, USA  
Rate: $253 single/double occupancy

The Hotel is nestled in the heart of Orlando’s International Drive. Every room is spacious, offering the perfect choice for groups and business travelers.

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**Rosen Centre Hotel**

98400 International Drive  
Orlando, Florida, USA  
Rate: $255 single/double occupancy

The Rosen Centre Hotel is a luxury hotel and marks the center point of business, entertainment, and family fun. Indulge yourself in luxury and tranquility as you step into your guestroom.

---

**Rosen Plaza Hotel**

9700 International Drive  
Orlando, Florida, USA  
Rate: $245 single/double occupancy

A standout among Orlando’s finest meeting, convention and vacation hotels, Rosen Plaza Hotel is famous for its high standard of excellence. Impressive and impeccable in-house staff and grand accommodations ensure a seamless experience.

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**FOR COMPLETE DETAILS ON HOTEL RESERVATIONS AND TRAVEL, VISIT SCCM.ORG/CongressRegistration.**
Travel

Air Travel

SCCM has arranged for discounted airfare of up to 10% off with United Airlines and Delta Airlines for travel to Orlando, Florida, USA, for the 49th Critical Care Congress.

**United Airlines**
- Website: [www.united.com/meetingtravel](http://www.united.com/meetingtravel)
- Promotional code: ZGZR314775
- By phone: +1 800 426-1122
- By email: groupmeetings@united.com
- Agreement code: 314775
- Z code: ZGZR

**Delta Airlines**
- Website: [www.delta.com/meetings](http://www.delta.com/meetings)
- Meeting ticket designator/meeting code: NMTEE
- By phone: +1 800 328-1111

Car Rental

SCCM has negotiated special car rental rates for Congress with all Orlando Hertz locations between February 10 and February 26, 2020.

**Hertz**
- Website: [www.hertz.com](http://www.hertz.com)
- Phone: +1 800 654-2240 (U.S. and Canada) +1 405 749-4434 (all other countries)
- CV #: 054W0004

**Childcare Services**

SCCM has secured complimentary childcare services through KiddieCorp. Children aged 6 months to 12 years can attend KiddieCorp at the Hyatt Regency Orlando in Orlando, Florida, USA, on a first-come, first-served basis. Space is limited.

Childcare services will be available during the following times:
- Sunday, February 16, 2020 7:30 a.m. - 6:15 p.m.
- Monday, February 17, 2020 7:30 a.m. - 6:00 p.m.
- Tuesday, February 18, 2020 7:30 a.m. - 5:30 p.m.

For registration information, visit [sccm.org/CongressRegistration](http://sccm.org/CongressRegistration).

**SCCM Select Member Tours**

Select Member Tours at Congress are available only to SCCM Select members and their guests. All tours are subject to change. Congress registration is required. For complete details, visit [sccm.org/SelectTours](http://sccm.org/SelectTours)

**Give Kids The World Village - VolunTour Experience**
- Saturday, February 15, 2020
- 7:00 a.m. - 12:00 p.m.
- $50 per person (fee will be donated)

**SeaWorld Animal Hospital Tour and Animal Experience**
- Monday, February 17, 2020
- 4:00 p.m. - 8:30 p.m.
- $95 per person

**Kennedy Space Center Tour**
- Saturday, February 15, 2020
- 8:30 a.m. - 4:00 p.m.
- $125 per person

**Taxi Service**

Taxi service is available from Orlando International Airport (airport code MCO) to all Congress hotels through the taxi dispatchers outside the baggage claim area. One-way fares during non-rush-hour periods start at $40. Fare is by meter only. Most major credit cards are accepted. For more information, visit [https://www.airportshuttles.com/orlando-convention-center.php](https://www.airportshuttles.com/orlando-convention-center.php).
Emergency Neurological Life Support (ENLS)
What to do in the Critical First Hours of a Neurological Emergency

Newly Released Version 4.0

Thursday, February 20th, 2020
8:00am – 4:30pm | Hyatt Regency Orlando - Orlando, FL

PROGRAM OVERVIEW
The recently updated Emergency Neurological Life Support (ENLS) is designed to help healthcare professionals improve patient care and outcomes during the most crucial time - the critical first hours of the patient’s neurological emergency. ENLS covers a collaborative, multi-disciplinary approach that outlines a consistent set of protocols, practical checklists, decision points, and suggested communication to use during patient management. Completion of this course and online assessment provides 15 hours of Level 1 CME, ANCC, ACPE and CAPCE credit, and two-year ENLS certification.

INTENDED AUDIENCE
Physicians, nurses, pharmacists, emergency medicine professionals, and health professionals working in the field of neurocritical care. This course is appropriate for initial certification and recertification.

ENLS OFFERS:
- Protocols that list important steps in managing a patient with a neurological emergency
- Treatment algorithms that can be administered across a spectrum of care environments
- Structured format for concise communication among members of the healthcare team
- Information on current advancements in treatment

TOPICS:
- Acute Non-Traumatic Weakness
- Acute Ischemic Stroke
- Airway, Ventilation and Sedation
- Approach to the Comatose Patient
- Intracerebral Hemorrhage
- Intracranial Hypertension and Herniation
- Meningitis and Encephalitis
- Pharmacotherapy
- Resuscitation Following Cardiac Arrest
- Spinal Cord Compression
- Status Epilepticus
- Subarachnoid Hemorrhage
- Traumatic Brain Injury
- Traumatic Spine Injury

SIGN UP TODAY!
https://enls.neurocriticalcare.org/classroom/classroom-enls-sccm

“This program is held in conjunction with the Society of Critical Care Medicine’s Critical Care Congress. The Society has reviewed the program to ensure its appropriateness for the critical care provider. However, the program is developed and managed by Neurocritical Care Society, an independent nonprofit organization, which is solely responsible for its content and management.”