

# 2026 WINTER SYMPOSIUM: ELEVATING CARE UNDER PRESSURE: MEDICINE AT THE CROSSROADS OF SAFETY, COMPLIANCE, AND PERFORMANCE SCHEDULE

**In-person:** [RAMSEY ROOM](#)

**Live Stream:** AM PST / 8 AM MST / 9 AM CST / 10 am EST

MONDAY, JAN 26		
0730-0800	REGISTRATION / CB	
0800-0815	INTRODUCTION	Marc Robins, DO
0815-0915	Alternative care/home use trends	Marc Robins, DO
0915-1000	Mishap report - review of recent events	Richard Barry, PhD
1000-1100	The Hyperoxic-Hypoxic Paradox and Regenera	Scott Gorenstein, MD
1100-1200	Results of clinical trial of hyperbaric oxygen for brain injury sequelae (HYBOBI II) and concerns about treating PTSD in monoplace chambers, without active psychological support	Lin Weaver, MD
1200-TIL	FREE AFTERNOON TO SKI OR RELAX	
TUESDAY, JAN 27		
-1230	FREE MORNING TO SKI OR RELAX	
1230-1300	REGISTRATION	
1300-1330	Multiple Human Systems Integration Concerns for Spaceflight	Dwight Holland, MD, PhD
1330-1400	Potential Risk for Fracture on Long Duration Spaceflight Missions: A 2nd Look...An Orthopedist Perspective	James Muccio, MS, MD; Dwight Holland, MD, PhD
1400-1430	Human Performance-- Tying Clinical HBO2 & Aerospace Med.	Mike Harrison, MD
1430-1500	Radiation Considerations for Extreme Environment	Annie Sobel, MD Robert Duncan, PhD
1500-1530	Spacesuit design/systems concern	Bonnie Dunbar, PhD
1530-1600	Computational Concerns for Biomonitoring from Radiation to Processing Capacity	Doug Hamilton, MD, PhD
1600-1630	Operational Aerospace Medicine Decision-Making	Felix Porras, MD
1630-1700	FAA Human-Centered Commercial Spaceflight Regulations	Dwight Holland, MD, PhD
WEDNESDAY, JAN 28		
0730-0800	REGISTRATION / CB	
0800-0900	Reimbursement in 2026/ CTPs	Helen Gelly, MD
0900-1000	Emerging Indications	Marc Robins, DO
1000-1100	Immune Dysregulation and Infection Management in Spaceflight: The Potential Role of Hyperbaric Oxygen Therapy	Mike Johnson, MD
1100-1200	Problem wounds and updates on new products	Matt Kelly, MD
1200-TIL	FREE AFTERNOON TO SKI, RELAX OR HEAD HOME	

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## CONTINUING EDUCATION:

### Accreditation Statement:

The Undersea and Hyperbaric Medical Society is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

### Designation Statements:

- **Physician CME:** The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of **12** AMA PRA Category 1 Credit(s)<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
- **Nursing Credits:** This live activity is approved for **12** contact hours. Wound Care Education Partners is a Florida based company and a licensed CE Provider through the Florida State Board of Nursing and the CE is reciprocal for nurses in the United States. Florida nursing credits are reciprocal and approved for nurses within all states. Receiving credit for Florida providers is simple, attend the course and our staff will upload your credits directly to the Florida State database. For out of state credit, we provide the necessary paperwork for you to file with the respective nursing board. License Types eligible for credits: RN, APRN, LPN, CNA, RCP, CRT, RRT
- **NBDHMT:** This live activity is approved for **4 Category-A / 8 Category-B** credit hours by National Board of Diving and Hyperbaric Medical Technology, P.O. Box 758, Pelion, South Carolina 29123.
  - NBDHMT Accreditation Statement: For CHT recertification purposes, the NBDHMT requires a minimum of nine of the minimum 12 required Category A credits relate directly to any combination of hyperbaric operations, related technical aspects and chamber safety.
- **Full Disclosure Statement:** Individuals in control of content participating in continuing medical education activities sponsored by Undersea and Hyperbaric Medical Society are expected to disclose to the participants any relevant financial relationships with ineligible companies. Full disclosure of faculty and planner relevant financial relationships will be made at the activity.

### Disclosure:

The following individuals have disclosed a relevant financial relationship with ineligible companies. Financial relationships are relevant if the following three conditions are met for the individual who will control content of the education:

- A financial relationship, in any amount, exists between the person in control of content and an ineligible company and;
- The content of the education is related to the products of an ineligible company with whom the person has a financial relationship and;
- The financial relationship existed during the past 24 months.

There are no relevant financial relationships with ineligible companies to mitigate for this educational activity.

**Disclaimer:** The information provided at this CME activity is for Continuing Medical Education purposes only. The lecture content, statements or opinions expressed however, do not necessarily represent those of the Undersea and Hyperbaric Medical Society.

**Note for ABMS Board Certified Physicians:** Some ABMS boards will accept accredited CME towards their MOC requirements. As an accredited provider, the UHMS can now register educational activities as CME for MOC (Part II) for ACCME collaborating boards. Please review the learner instructions and submit the necessary requirements for your credit to be reported within 30 days of course closing. Learner CME credit must be reported no later than December 1st of the reporting year. If your board is not collaborating yet with ACCME to report CME for MOC, please continue to submit your credits to your certifying board directly.

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to:

- 12 MOC points in the American Board of Anesthesiology (ABA) Maintenance of Certification(MOC) program; and
- 12 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program; and
- 12 MOC points in the American Board of American Board of Otolaryngology – Head and Neck Surgery (ABOHNS) Continuing Certification Program (CCP); and
- 12 MOC points in the American Board of Orthopaedic Surgery (ABOS) Maintenance of Certification (MOC) program; and
- 12 MOC points in the American Board of Pathology (ABPath) Continuing Certification Program (CCP); and
- 12 MOC points in the American Board of Surgery (ABS) Maintenance of Certification (MOC) program; and
- 12 MOC points in the American Board of Pediatrics' (ABP) Maintenance of Certification(MOC) program; and
- 12 MOC points in the American Board of Thoracic Surgery (ABTS) Maintenance of Certification(MOC) program.