WEDNESDAY, JUNE 12			
7:00 AM	8:00 AM	Registration and coffee for Pre-courses	
8:00 AM	5:00 PM	PRE-COURSE: Thoracic and Pulmonary Issues in Diving	
7:55 AM	6:00 PM	PRE-COURSE: Advances in Wound Management	
12:00 PM	1:00 PM	Lunch (on own)	

General Session Poster Sessions	Exhibits/Breaks/Lunch-Luncheons/ Social Events	Committee Meetings
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THU	Room			
07:00	17:30	Registration	Grand Ballroom Foyer	
07:00	08:00	Coffee / Exhibits	Astor Ballroom	
07:00	08:00	GME Committee Meeting	Burgundy	
07:00	08:00	STEM Breakfast (invite only)	St. Ann	
08:00	08:30	Opening Ceremony / Welcome: UHMS President: Pete Witucki, MD	Grand Ballroom ABC	
08:30	09:30	Kindwall Keynote: New and developing indications for hyperbaric oxygen treatment: Jay Buckey, MD, PHD	Grand Ballroom ABC	
09:30	10:00	Break / Exhibits	Astor Ballroom	
Session A - HBO ₂ Theory and Mechanisms				
10:00	11:30	Plenary: International Panel: Diving decompression an actual view: Costantino Balestra, Jack Kot, Jean-Pierre Imbert	Grand Ballroom ABC	
11:30	12:00	Posters: A4-A6; B7-B8; C35; E66-E67; F103	Grand Ballroom D	

A4: Effective decompression sickness diagnosis: Proof-of-concept machine learning biomarker selection and predictive modelling with blood transcriptome

Presenting Author: Daniel Landry, MD on behalf of Jing Zhang, PhD

A5: Severe Anemia: A case for hyperbaric oxygen therapy during long-distance space exploration

Presenting Author: Andrew Kozminski, MD MSE

A6: Oxy-inflammation after repetitive "open circuit" dives in the Baltic Sea.

Presenting Author: Tommaso Antonio Giacon, MD

B7: Hyperbaric oxygen therapy for treatment-resistant combat-associated PTSD: A randomized, sham-controlled trial **Presenting Author:** Keren Doenyas-Barak M.D

B8: Comparison of hyperbaric oxygen treatment pressures for radiation-induced hemorrhagic cystitis **Presenting Author:** Riggs Sanchez BA

C35: Genomic expression patterns in recreational divers with type 1 decompression sickness prior to hyperbaric oxygen

Presenting Author: Daniel Landry, MD, CCFP, DRCPSC

E66: Pseudoephedrine prophylaxis does not prevent middle ear barotrauma in hyperbaric oxygen therapy

Presenting Author: Kinjal Sethuraman MD MPH

E67: B Braun Infusomat Space IV Pump Testing in the Hyperbaric Chamber

Presenting Author: Gregory A. Fulmer, BTPS, RRT, CHT

F103: Hyperbaric oxygen therapy for portal venous gas embolism following hydrogen peroxide ingestion.

Presenting Author: Thomas Gregory, MD for Layne Hohn, MS IV

12:00	14:00	Lunch (on own)	
12:00	13:00	FDA Liaison Committee	St. Louis
12:00	13:00	Education Committee	Burgundy
12:00	13:00	Navy UMO meeting	St. Ann
12:00	13:00	HBO2 Therapy Committee	Iberville
13:00	14:00	CAE Steering Committee	St. Louis
13:00	14:00	Research Committee	Bienville
14:00	14:10	A1: Environmental study and stress-related biomarkers modifications in a crew during a week of confinement in EMMPOL6 analog astronaut mission: Tommaso Antonio Giacon, MD	Grand ballroom ABC
14:10	14:20	A2: Reduction of inflammatory mediators and neutrophil activation by hyperbaric oxygen in patients with decompression sickness or carbon monoxide poisoning: Stephen Thom, MD, PhD	Grand ballroom ABC
14:20	14:30	A3: Pressure-related inflammatory responses of SCUBA divers and tunnel workers: Phi-Nga Jeannie Le, MD	Grand ballroom ABC
14:30	15:00	Plenary: Top Articles in Hyperbaric Medicine: Emma Rogers, MD: UPenn Fellow	Grand ballroom ABC
15:00	15:30	Break / Exhibits	Astor Ballroom
Sessio	n B - Clin	ical HBO₂	
15:30	16:30	Plenary: Panel: Surviving a Medicare audit: Lessons learned: Helen Gelly, MD and Nick Bird, MD	Grand ballroom ABC
16:30	16:40	B7: Hyperbaric oxygen therapy for treatment-resistant combat-associated PTSD: A randomized, sham-controlled trial: Keren Doenyas-Barak, MD	Grand ballroom ABC
16:40	16:50	B8: Comparison of hyperbaric oxygen treatment pressures for radiation-induced hemorrhagic cystitis: Riggs Sanchez, BA	Grand ballroom ABC
16:50	17:00	B9: Assessment of CRAO Cases to Identify Care Improvement Initiatives: Laura M. Lauer, DO	Grand ballroom ABC
17:00	17:30	Posters: B10-B15; B16-B20; B22-B25; B27-B33	Grand Ballroom D

B10: Physical enhancement of healthy older adults using hyperbaric oxygen: a randomized controlled trial **Presenting Author:** Amir Hadanny

B11: Long-term follow-up results for the Multicenter Registry for Hyperbaric Oxygen Therapy **Presenting Author:** Jay C. Buckey, M.D.

B12: The effects of hyperbaric oxygen therapy on chronic non-healing wounds using digital planimetry **Presenting Author:** Mor Rittblat, MD

B13: Carboxyhemoglobin affected by collection method

Presenting Author: Lindell Weaver, M.D., FACP, FCCP, FCCM, FUHM

B14: Qualitative interviews in a randomized, double-blind trial of hyperbaric oxygen for persistent symptoms after brain injury.

Presenting Author: Rosemary E. Ziemnik, MS

B15: Frequency of urgent consults for hyperbaric oxygen therapy

Presenting Author: Kinjal N Sethuraman, MD, MPH

B17: Hyperbaric oxygen therapy reduced mortality rate in patients with moderate, severe or critical COVID-19 in a 100

patients compared with reference values **Presenting Author:** Jorge Pisarelo, M.D.

B18: Is HBO2 therapy a possible treatment for Long COVID?

Presenting Author: Ida Akkerman

B19: Multicenter Hyperbaric Outcomes Registry: 2023 review

Presenting Author: Jay C. Buckey, M.D.

B20: 10-year outcomes after carbon monoxide poisoning: A retrospective cohort study

Presenting Author: Lindell K. Weaver, MD

B22: Hyperbaric oxygen treatment of mucormycosis: a retrospective case review

Presenting Author: Jason Leddy, BS

B23: Outcomes of hyperbaric oxygen therapy in treatment of invasive fungal sinusitis at a single institution

Presenting Author: Shannon Wheeler, MD

B24: Hyperbaric treatments in sports: Buzz or woe

Presenting Author: Michael B. Strauss MD

B25: A systematic review of iatrogenic air gas embolisms

Presenting Author: Benito Pascua (MD)

B27: Hyperbaric oxygen therapy for soft tissue infections, including gas gangrene, necrotizing fasciitis, and cellulitis.

Presenting Author: Takashi Yamaguchi

B28: Treatment adjuncts to hyperbaric oxygen for treating delayed encephalopathy after acute carbon monoxide

poisoning

Presenting Author: Jeffrey Cooper

B29: Reducing incidence of PE tube placement **Presenting Author:** Jennifer Wright, CHRN, BSN

B30: Assessment of prevention of middle ear barotrauma in clinical hyperbaric facilities

Presenting Author: Jayesh B. Shah, MD

B31: A physiological model for DCS presentations

Presenting Author: Michael B. Strauss MD

B32: Soft tissue radiation injury and sexual dysfunction; rising curiosity in benefit for HBOT

Presenting Author: Assoc Prof Susannah Sherlock

B33: Text alert notifications and care process model used to increase hyperbaric consultation rate for carbon monoxide

poisoning

Presenting Author: Marc Robins, DO, MPH

18:00 19:00 Welcome Reception Astor Ballroom

FRIDAY, JUNE 14

07:00	17:30	Registration	Grand Ballroom Foyer
07:00	08:00	Coffee/Exhibits	Astor Ballroom
07:00	08:00	Presidents Breakfast (UHMS BOD current & past presidents only)	St. Ann
08:00	09:00	Lambertsen Keynote: (Mis)Adventures in the Gulf of Mexico: Sean Hardy, MD	Grand Ballroom ABC
Sessio	n C - Dec	compression Theory and Mechanisms	
09:00	10:00	Plenary: Principles of isobaric counter diffusion to prevent DCS: Richard Moon, MD	Grand Ballroom ABC
10:00	10:30	UHMS Exhibits / Break	Astor Ballroom
10:30	10:40	C34: First-in-human imaging of venous gas emboli using a capacitive micromachined transducer toward an underwater wearable ultrasound for personalized decompression: Virginie Papadopoulou, PhD	Grand Ballroom ABC
10:40	10:50	C108: Innate immune cell responses from elevated pressures and dissolved gases using human lung-on-a-chip devices: Abigail Harrell	Grand Ballroom ABC
10:50	11:00	C36: Decompression stops at three instead of six meters of sea water could reduce the risk of decompression sickness: Oscar Plogmark, MD	Grand Ballroom ABC
11:00	11:30	Plenary: Executive Summary of the proceedings from the National Academies Workshop on Undersea Medicine Research sponsored by Office of Naval Research "ONR": Sandra Chapman	Grand Ballroom ABC
11:30	12:00	Posters: C34, C36-C39 & C108	Grand Ballroom D

C34: First-in-human imaging of venous gas emboli using a capacitive micromachined transducer toward an underwater wearable ultrasound for personalized decompression

Presenting Author: Virginie Papadopoulou, PhD

C36: Decompression stops at three instead of six meters of sea water could reduce the risk of decompression sickness **Presenting Author:** Oscar Plogmark,MD

C37: Physiology of deep closed-circuit rebreather (CCR) mixed gas diving: Gas emboli, spirometry and biological changes during a week-long liveaboard safari

Presenting Author: Clément Lévêque, PhD

C38: Decompression gas bubble dynamics in the spinal cord of live rats

Presenting Author: Jens-Christian Meiners

C39: Midpoint assessment: A prospective trial on intra- and inter-subject variability in venous gas emboli and other biomarkers after repeated dives.

Presenting Author: Joshua Currens, BS

C108: Innate immune cell responses from elevated pressures and dissolved gases using human lung-on-a-chip devices

Presenting Author: Abigail Harrell

12:00	14:00	Lunch (on own)	
12:00	13:00	Safety Committee	Burgundy
12:00	13:00	BNA Luncheon: 12pm-1pm (advance purchase only)	St. Ann
12:00	13:00	Publications Committee	Iberville
12:00	13:00	STEM Committee	Bienville
13:00	14:00	UHMJ Editorial Board	St. Louis
13:00	14:00	QUARC Committee	Burgundy

13:00	14:00	BNA Board meeting	St. Ann	
Sessio	Session D - Diving Medicine			
14:00	14:30	Plenary: Session D: Commercial diving and DMAC: Phil Bryson, MBBS	Grand Ballroom ABC	
14:30	15:00	Plenary: Session D: Hyperbaric medicine in extreme environments: Medical care of the compressed air tunnel worker: Owen O'Neill, MD	Grand Ballroom ABC	
15:00	15:10	D40 : Effect of BHB level and gender on latency to CNSOT: Bruce J. Derrick, MD	Grand Ballroom ABC	
15:10	15:20	D41 : No correlation between increases of spleen volume and changes in circulating pro-inflammatory microparticles following fourteen days of apnea and hypoxia exposures: Zac Schlader, PhD	Grand Ballroom ABC	
15:20	15:30	D42 : Dive profiles and DCS rate among seafood harvesters in British Columbia Canada: Sherri Ferguson, MSc	Grand Ballroom ABC	
15:30	16:00	Break / Exhibits	Astor Ballroom	
16:00	16:30	Plenary: Top Articles in Undersea Medicine: Thomas Gregory, MD: Duke Fellow	Grand Ballroom ABC	
16:30	17:00	Plenary: Decadency/Ascendancy of the LSUHSC Hyperbaric Fellowship Program: A history to die for: Keith Van Meter, MD	Grand Ballroom ABC	
17:00	17:30	Posters: D40, D42-D57 & D59	Grand Ballroom D	

D40: Effect of BHB level and gender on latency to CNSOT

Presenting Author: Bruce J. Derrick, MD

D42: Dive profiles and DCS rate among seafood harvesters in British Columbia Canada

Presenting Author: Sherri Ferguson, MSc.

D43: Metabolic profiling of R.O.C Navy divers under simulated diving training: Implications for health and mission

preparedness

Presenting Author: Yi-Hao Pan

D44: Arterial/Alveolar pO2 ratio in arterial blood gases of SCUBA divers at depth.

Presenting Author: Tommaso Antonio Giacon, MD

D45: Cutaneous decompression sickness in Cozumel **Presenting Author:** Montserrat May Araujo, MD

D46: Thermal perceptions and thermoeffector responses during a progressive cold-water challenge

Presenting Author: Blair Johnson, PhD

D47: Long-term cardiovascular health in divers: A registry-based study on the use of antihypertensive medication

among professional divers in Norway

Presenting Author: Tor-Arne Pisani Valen, MD

D48: Selection of pre-dive ketone regimen to evaluate impact of short-term ketosis on latency to CNS O2 toxicity in

working divers (KETOX 2)

Presenting Author: Kreager Taber, BA

D49: New methods for head out water immersion in freely behaving rats to study CNS oxygen toxicity

Presenting Author: Courtney Wheelock, PHD

D50: Blood gas parameters from conventional and ketogenic diet dives

Presenting Author: Bruce J. Derrick, MD

D51: Integrated diaphragmatic function, chemosensitivity, and endurance in exercising divers

Presenting Author: Taylor L. Yoder

D52: Increased fat oxidation after combat diver training

Presenting Author: Clara Sjöblom, MSc

D53: Recovery from pulmonary oxygen toxicity: a new (ESOT) model

Presenting Author: Jan Risberg, MD, PhD

D54: Efficacy of Hyperbaric Oxygen Therapy in Cases of Decompression Sickness with Delay to Evaluation

Presenting Author: Thomas J. Gregory, MD

D55: Vital signs monitoring of compressed air workers during hyperbaric interventions in TBM

Presenting Author: Nina Subbotina, MD, PhD, Professor of medicine

D56: Volatile organic compounds in cellular headspace after hyperbaric oxygen exposure; an in vitro pilot study

Presenting Author: Feiko J.M. de Jong, MD

D57: Impairment of cognitive task performance during simulated 10 m dive

Presenting Author: Tatsufumi Fujii, MA

D59: A Retrospective review of diving accidents treated in Puerto Rico from 1997 to 2018 **Presenting Author:** Richard Fontanez-Aldea, Jack Meintjes, Pedro Arroyo-Ramirez

19:00	22:00	Awards Banquet	St. Charles Room	
SATU	JRDAY	, JUNE 15		
07:00	16:00	Registration	Grand Ballroom Foyer	
07:00	08:00	Coffee / Exhibits	Astor Ballroom	
07:00	08:00	ACEP Committee Meeting	St. Louis	
08:00	09:00	Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc	Grand Ballroom ABC	
09:00	10:00	Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls-solutions: Dick Clarke, CHT-Admin	Grand Ballroom ABC	
10:00	10:30	Break / Exhibits	Astor Ballroom	
10:30	11:00	Plenary: Shortage of 24/7 Facilities: Jim Chimiak, MD	Grand Ballroom ABC	
11:00	11:15	Plenary: Mass CO poisoning: Geness Koumandakis, CHT	Grand Ballroom ABC	
11:15	12:15	Plenary : DCI treatment debate: Shorter oxygen exposures vs US Navy treatment tables: Pablo Medina, MD (Pros) & Richard Moon, MD (Cons)	Grand Ballroom ABC	
12:15	13:00	Plenary: Tech's going off the reservation: Upholding the CHT Code of Conduct: Dick Clarke, CHT-Admin	Grand Ballroom ABC	
13:00	14:00	Lunch (on own)		
13:00	14:00	UHMS Associate Luncheon: 1pm-2pm (advance purchase only)	St. Ann	
13:00	14:00	REDCap Committee	Iberville	
13:00	14:00	UHMS Accreditation Council	Bienville	
Session	Session E - HBO₂ Operations, Chambers and Equipment			

14:00	14:30	Plenary: Session E: Monoplace hyperbaric chamber, equipment for treating critically ill patients: Lin Weaver, MD	Grand Ballroom ABC
14:30	14:40	E60: Improving simulation medical education of providers in hyperbaric medicine: A survey study: Krisos Spyratos, DO	Grand Ballroom ABC
14:40	14:50	E61-62: Continuous blood glucose monitor performance in a 100% hyperbaric oxygen environment & Continuous blood glucose monitors and safety in the hyperbaric environment: Enoch Huang, MD & Jacquline Hocking, CHT	Grand Ballroom ABC
14:50	15:00	E63: 3D printed IV pass-through for monoplace hyperbaric chambers: Jeffrey Cooper, MD	Grand Ballroom ABC
15:00	15:30	Posters: Session E60-E65, E68, E70-E72; F73-F74; F76-F83; F110	Grand Ballroom ABC

E60: Improving simulation medical education of providers in hyperbaric medicine: A survey study

Presenting Author: Krisos Spyratos, DO

E61: Continuous blood glucose monitor performance in a 100% hyperbaric oxygen environment

Presenting Author: Enoch Huang, MD

E62: Continuous blood glucose monitors and safety in the hyperbaric environment

Presenting Author: Jacquline Hocking, CHT

E63: 3D printed IV pass-through for monoplace hyperbaric chambers

Presenting Author: Erin Etoll-Jones, MD; Jeffrey Cooper, MD

E64: Delivering hyperbaric oxygen in the COVID-19 Era: The effect of eliminating air breaks on incidence of oxygen

toxicity seizure

Presenting Author: Abigail Winn MD

E65: Results of a campaign to improve the knowledge of referring providers related to the benefits of HBO2 therapy on

late radiation tissue injury

Presenting Author: William Tettelbach, MD, FACP, FIDSA, FUHM, MAPWCA, CWSP

E68: Investigation of hyperbaric treatment facilities in Canada **Presenting Author:** Dr. Kenneth M. LeDez and Dr. Geoff Zbitnew

E70: POCUS in the multiplace chamber **Presenting Author:** Christian Repollet Otero

E71: How to survive a medicare TPE: The UCSD and UCLA experience

Presenting Author: Patricia Land, CHT, EMT-B

E72: Operational and patient characteristics of a new, hospital-based hyperbaric facility

Presenting Author: Troy Madsen, MD

F73: Analysis of diver fatalities in San Diego: Insights from the SDDDRC

Presenting Author: Benito Pascua

F74: Significant cardiac and thrombotic effects of severe carbon monoxide poisoning: A case series

Presenting Author: Margot Samson, MD

F76: Hyperbaric oxygen treatment of hydrogen peroxide enema induced pneumatosis intestinalis and venous gas

embolism

Presenting Author: Shane Day, DO, MPH, MS, CPE

F77: Hyperbaric oxygen and fluorescence microangiography in the coordinated management of breast radiation injury

Presenting Author: Margot Samson, MD

F78: A case series of 5 patients with pneumothorax successfully treated with HBO2 without tube thoracostomy

Presenting Author: Abigail Winn, MD

F79: Cold urticaria preventing clearance for scientific diving

Presenting Author: Dan Popa, MD, PhD

F80: A mysterious CAGE and the man inside **Presenting Author:** Natalie Ouellette, BSc, MD

F81: Respiratory decompensation during hyperbaric oxygen therapy in a patient with severe aortic stenosis

Presenting Author: Christopher Allen, MD

F82: Hyperbaric oxygen therapy to mitigate anoxic brain injury post-cardiopulmonary arrest

Presenting Author: Alicia Van Doren, MD, MPH

F83: Position change during hyperbaric oxygen therapy for arterial gas embolism

Presenting Author: Naoto Jingami, MD, PhD

F110: Hyperbaric Oxygen for Long-Covid Syndrome, Part II

Presenting Author: Josh White

15:30	16:00	Break	Astor Ballroom	
Session	Session F - Top Case Reports			
16:00	16:10	F73 : Analysis of diver fatalities in San Diego: Insights from the SDDDRC: Benito Pascua, MD	Grand Ballroom ABC	
16:10	16:20	F74 : Significant cardiac and thrombotic effects of severe carbon monoxide poisoning: a case series: Margot Samson, MD	Grand Ballroom ABC	
16:20	16:30	F75: Sickle cell disease-related SSNHL: A novel HBO2 indication? Natalie Ouellette, BSc, MD	Grand Ballroom ABC	
16:30	17:00	Posters: F84-F102, F104-F106 & F109	Grand Ballroom D	

F84: Hyperbaric therapy for a hypertensive pathology: Hyperbaric oxygen therapy in a case of Martorell's hypertensive

Presenting Author: Thomas J. Gregory, MD

F85: Fulminant decompression illness in a recreational diver without significant omitted decompression.

Presenting Author: Laura M. Lauer, DO

F86: Case report: Hyperbaric oxygen therapy for carbon monoxide poisoning in the third trimester of pregnancy

Presenting Author: Audrey Kim, MD

F87: Importance of 4-D CT for recurrent hyperparathyroidism in calciphylaxis

Presenting Author: Dr. Kenneth M. LeDez and Dr. Geoff Zbitnew

F88: Hyperbaric oxygen in treatment-resistant eczematous dermatitis **Presenting Author:** Dr. Kenneth M. LeDez and Dr. Geoff Zbitnew

F89: An extraordinary carbon monoxide poisoning incident

Presenting Author: Michael B. Strauss, MD

F90: A forefoot mal perforans ulcer challenge **Presenting Author:** Michael B. Strauss, MD

F91: Hyperbaric oxygen (HBO2) therapy for penile glans necrosis after non-target embolization: Delayed referrals may

still benefit

Presenting Author: Emma M. Rogers, MD

F92: A case report on hyaluronic acid filler embolism treated with hyperbaric oxygen therapy

Presenting Author: Qingle Liu, MD

F93: Improved musculoskeletal pain and range of motion following hyperbaric oxygen treatment for delayed radiation

soft tissue injury in two breast cancer patients

Presenting Author: Jay C. Buckey, MD

F94: Subcutaneous emphysema and intraperitoneal bladder rupture due to self-injurious behavior: Treatment

experience with hyperbaric oxygen therapy

Presenting Author: Kazuki Yanagida

F95: HBO adjunct treatment for HAPE **Presenting Author:** Jayson Malufau DO

F96: Hyperbaric medicine for chronic antibiotic refractory pouchitis: A case study

Presenting Author: Itamar Gnatt, MD

F97: Cutaneous chronic graft-versus-host disease successfully treated with hyperbaric oxygen therapy

Presenting Author: Andrew Moffat, DO

F98: Worsening of cutaneous B-cell lymphoma during a brief course of hyperbaric oxygen therapy

Presenting Author: Matthew P Kelly, MD, FACEP, FUHM

F99: Acute cardiac autonomic dysfunction following acute carbon monoxide poisoning

Presenting Author: Brittany Steinfels, DNP, AGACNP-BC

F100: Human facial canine bite injuries managed with hyperbaric oxygen therapy: A case series

Presenting Author: Raymond C. Shields, MD

F101: Safety of delivering hyperbaric oxygen therapy in a patient with lung transplant: A case report

Presenting Author: Jayanth Adusumalli, MBBS, MPH

F102: Treatment of cricoid chondronecrosis using an unconventional combination of hyperbaric oxygen therapy,

tracheostomy and antibiotics

Presenting Author: Jeffrey Cooper, MD

F104: Alcohol intoxication vs decompression sickness

Presenting Author: Christopher Leiker, M.D.

F105: Patient suffering Guillain Barré Syndrome mimicking Neurological Decompression Syndrome

Presenting Author: Richard Fontanez, Pedro Arroyo

F106: Re-entrant ventricular tachycardia needing ablation after carbon monoxide poisoning

Presenting Author: Lindell K Weaver, MD

F109: Compartment Syndrome Neuropathy Resolution with Hyperbaric Oxygen

Presenting Author: Michael Strauss, MD

Enjoy your last night in New Orleans

Overall Goal of the UHMS Annual Scientific Meeting

The primary goal of the Undersea and Hyperbaric Medical Society ASM is to provide a forum for professional scientific growth and development to the participants. The meeting provides a basis for exchange of ideas, both scientific and practical, among physicians, researchers, and other health professionals. It affords an opportunity for participants to meet and interact with past and present leaders of the Society, and to become active in societal affairs.

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 **20** *AMA PRA Category 1 Credit(s)*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
- Nursing/RRT Contact Hours: This live activity is approved for 20 CE hours provided by Florida Board of Registered Nursing/RRT
 Provider #50-10881. License types: RN, LPN, CNS, ARNP, CNA, CRT, RRT, RCP Provided through the Florida State Board of Nursing
 and the CE 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 this
 letter for you to file with the respective nursing board.
- NBDHMT: This live activity is approved for 20* Category A credit hours by National Board of Diving and Hyperbaric Medical Technology, P.O. Box 758, Pelion, South Carolina 29123. *Up to 10 Cat A credits for the in-person/live stream meeting and up to 10 Cat A credits for reviewing poster review/quiz online at your leisure. Not to exceed 20 total maximum Cat A credit hours. CLICK HERE for approved lectures & posters.
 - 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:

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 disclose with ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on
 patients.
- The following commercial support was received for this activity.
 - Fink Engineering, unrestricted educational grant \$6500
 - Hyperbaric Modular Systems, Inc,. financial support: \$2500

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:

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