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	12:00 PM 1:00 PM Lunch (on own)					

General Session Poster Sessions	Exhibits/Breaks/Lunch-Luncheons/ Social Events	Committee Meetings
---------------------------------	---	--------------------

THU	RSDAY	, JUNE 13	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	
Sessio	n A - HB	D 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	
	 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 			
		rbaric oxygen therapy for treatment-resistant combat-associated PTSD: A randomized, s ng Author: Keren Doenyas-Barak M.D	ham-controlled trial	
		parison of hyperbaric oxygen treatment pressures for radiation-induced hemorrhagic cys ng Author: Riggs Sanchez BA	titis	
	therapy	omic expression patterns in recreational divers with type 1 decompression sickness prio	r to hyperbaric oxygei	
		udoephedrine prophylaxis does not prevent middle ear barotrauma in hyperbaric oxyger 1g Author: Kinjal Sethuraman MD MPH	therapy	

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

Session B - Clinical HBO₂

15:30	16:30	Plenary: Panel: Surviving a Medicare audit: Lessons learned:	Grand ballroom ABC
		Helen Gelly, MD and Nick Bird, MD	
16:30	16:40	B7: Hyperbaric oxygen therapy for treatment-resistant combat-associated PTSD: A	Grand ballroom ABC
		randomized, sham-controlled trial: Keren Doenyas-Barak, MD	
16:40	16:50	B8: Comparison of hyperbaric oxygen treatment pressures for radiation-induced	Grand ballroom ABC
		hemorrhagic cystitis: Riggs Sanchez, BA	
16:50	17:00	B9: Assessment of CRAO Cases to Identify Care Improvement Initiatives: Laura M.	Grand ballroom ABC
10.50	17.00	Lauer, DO	
17:00	17:30	Posters: B10-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

B16: Hyperbaric oxygen treatment vision study **Presenting Author:** Caitlin Costello, BS

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

B21: Current status of clinical work on hyperbaric oxygen in China **Presenting Author:** Qingle Liu, 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)

B26: WITHDREW

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

		t alert notifications and care process model used to increase hyperbaric consultation rate	e for carbon monoxide
	poisoning Presentin	g ng Author: Marc Robins, DO, MPH	
18:00	19:00	Welcome Reception	Astor Ballroom
FRID	AY, JU	NE 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	on 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
	wearable Presentin C36: Dec Presentin C37: Physichanges	t-in-human imaging of venous gas emboli using a capacitive micromachined transducer t e ultrasound for personalized decompression ng Author: Virginie Papadopoulou, PhD ompression stops at three instead of six meters of sea water could reduce the risk of dec ng Author: Oscar Plogmark,MD siology of deep closed-circuit rebreather (CCR) mixed gas diving: Gas emboli, spirometry during a week-long liveaboard safari ng Author: Clément Lévêque, PhD	compression sickness
C38: Decompression gas bubble dynamics in the spinal cord of live rats Presenting Author: Jens-Christian Meiners			
	biomarke Presenti i	point assessment: A prospective trial on intra- and inter-subject variability in venous gas ers after repeated dives. ng Author: Joshua Currens, BS	
		nate immune cell responses from elevated pressures and dissolved gases using human lu ng Author: Abigail Harrell	ng-on-a-chip devices
12:00	14:00	Lunch (on own)	
12:00	13:00	Safety Committee	Burgundy

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	on D - Div	ing 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	
	 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 			
		erial/Alveolar pO2 ratio in arterial blood gases of SCUBA divers at depth. ng Author: Tommaso Antonio Giacon, MD		
		aneous decompression sickness in Cozumel ng Author: Montserrat May Araujo, MD		
		rmal perceptions and thermoeffector responses during a progressive cold-water challen ng Author: Blair Johnson, PhD	ge	
	among p	g-term cardiovascular health in divers: A registry-based study on the use of antihyperter rofessional divers in Norway ng Author: Tor-Arne Pisani Valen, MD	nsive medication	
	working	ection of pre-dive ketone regimen to evaluate impact of short-term ketosis on latency to divers (KETOX 2) ng Author: Kreager Taber, BA	CNS O2 toxicity in	
		w methods for head out water immersion in freely behaving rats to study CNS oxygen to ng Author: Courtney Wheelock, PHD	kicity	
			Rev. 4/11/24	

	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				
		cacy of Hyperbaric Oxygen Therapy in Cases of Decompression Sickness with Delay to Ev ng Author: Thomas J. Gregory, MD	aluation		
		l signs monitoring of compressed air workers during hyperbaric interventions in TBM ng Author: Nina Subbotina, MD, PhD, Professor of medicine			
		atile organic compounds in cellular headspace after hyperbaric oxygen exposure; an in v ng Author: Feiko J.M. de Jong, MD	itro pilot study		
	-	airment of cognitive task performance during simulated 10 m dive ng Author: Tatsufumi Fujii, MA			
	D58: WI	HDREW			
	D59 • A R	etrospective review of diving accidents treated in Puerto Rico from 1997 to 2018			
		cospective review of drving decidents treated in rule to file from 1557 to 2010			
19:00	22:00	g Author: Richard Fontanez-Aldea, Jack Meintjes, Pedro Arroyo-Ramirez			
			St. Charles Room		
SATI	URDAY	ng Author: Richard Fontanez-Aldea, Jack Meintjes, Pedro Arroyo-Ramirez Awards Banquet	St. Charles Room		
SATU 07:00	URDAY 16:00	ng Author: Richard Fontanez-Aldea, Jack Meintjes, Pedro Arroyo-Ramirez	St. Charles Room Grand Ballroom Foyer		
		ng Author: Richard Fontanez-Aldea, Jack Meintjes, Pedro Arroyo-Ramirez Awards Banquet , JUNE 15	Grand Ballroom		
07:00	16:00	ng Author: Richard Fontanez-Aldea, Jack Meintjes, Pedro Arroyo-Ramirez Awards Banquet , JUNE 15 Registration	Grand Ballroom Foyer		
07:00 07:00	16:00 08:00	Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our	Grand Ballroom Foyer Astor Ballroom		
07:00 07:00 07:00	16:00 08:00 08:00	Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting	Grand Ballroom Foyer Astor Ballroom St. Louis		
07:00 07:00 07:00 08:00	16:00 08:00 08:00 09:00	Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls-	Grand Ballroom Foyer Astor Ballroom St. Louis Grand Ballroom ABC		
07:00 07:00 07:00 08:00 09:00	16:00 08:00 08:00 09:00 10:00	Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls- solutions: Dick Clarke, CHT-Admin	Grand Ballroom Foyer Astor Ballroom St. Louis Grand Ballroom ABC Grand Ballroom ABC		
07:00 07:00 07:00 08:00 09:00 10:00	16:00 08:00 08:00 09:00 10:00 10:30	Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls- solutions: Dick Clarke, CHT-Admin Break / Exhibits	Grand Ballroom Foyer Astor Ballroom St. Louis Grand Ballroom ABC Grand Ballroom ABC		
07:00 07:00 08:00 09:00 10:00	16:00 08:00 09:00 10:00 11:00	Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls- solutions: Dick Clarke, CHT-Admin Break / Exhibits Plenary: Shortage of 24/7 Facilities: Jim Chimiak, MD	Grand Ballroom Foyer Astor Ballroom St. Louis Grand Ballroom ABC Grand Ballroom ABC Astor Ballroom Grand Ballroom ABC		
07:00 07:00 08:00 09:00 10:30 11:00	16:00 08:00 09:00 10:00 11:00 11:15	Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls- solutions: Dick Clarke, CHT-Admin Break / Exhibits Plenary: Shortage of 24/7 Facilities: Jim Chimiak, MD Plenary: Mass CO poisoning: Geness Koumandakis, CHT Plenary: DCI treatment debate: Shorter oxygen exposures vs US Navy treatment	Grand Ballroom Foyer Astor Ballroom St. Louis Grand Ballroom ABC Grand Ballroom ABC Astor Ballroom Grand Ballroom ABC Grand Ballroom ABC		
07:00 07:00 08:00 09:00 10:00 11:00 11:15	16:00 08:00 09:00 10:00 11:00 11:15 12:15	Awards Banquet Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls- solutions: Dick Clarke, CHT-Admin Break / Exhibits Plenary: Shortage of 24/7 Facilities: Jim Chimiak, MD Plenary: Mass CO poisoning: Geness Koumandakis, CHT Plenary: DCI treatment debate: Shorter oxygen exposures vs US Navy treatment tables: Pablo Medina, MD (Pros) & Richard Moon, MD (Cons) Plenary: Tech's going off the reservation: Upholding the CHT Code of Conduct:	Grand Ballroom Foyer Astor Ballroom St. Louis Grand Ballroom ABC Grand Ballroom ABC Grand Ballroom ABC Grand Ballroom ABC Grand Ballroom ABC		
07:00 07:00 08:00 09:00 10:30 11:00 11:15	16:00 08:00 09:00 10:00 11:00 11:15 12:15 13:00	Awards Banquet Awards Banquet Awards Banquet Awards Banquet JUNE 15 Registration Coffee / Exhibits ACEP Committee Meeting Davis Keynote: Non-compliant chambers: Individual liability, and a threat to our industry: Francois Burman, Pr Eng, BSc (Eng), MSc Plenary: Randomized controlled blinded trial design & conduct: Challenges-pitfalls- solutions: Dick Clarke, CHT-Admin Plenary: Shortage of 24/7 Facilities: Jim Chimiak, MD Plenary: Mass CO poisoning: Geness Koumandakis, CHT Plenary: DCI treatment debate: Shorter oxygen exposures vs US Navy treatment tables: Pablo Medina, MD (Pros) & Richard Moon, MD (Cons) Plenary: Tech's going off the reservation: Upholding the CHT Code of Conduct: Dick Clarke, CHT-Admin	Grand Ballroom Foyer Astor Ballroom St. Louis Grand Ballroom ABC Grand Ballroom ABC Grand Ballroom ABC Grand Ballroom ABC Grand Ballroom ABC		

13:00

14:00

REDCap Committee

Iberville

13:00	14:00	UHMS Accreditation Council	Bienville		
Sessior	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 ABO		
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				
	E69: WITHDREW				
	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				
		rational and patient characteristics of a new, hospital-based hyperbaric facility ng Author: Troy Madsen, MD			
		ysis of diver fatalities in San Diego: Insights from the SDDDRC ng Author: Benito Pascua			
	-	ificant cardiac and thrombotic effects of severe carbon monoxide poisoning: A case serie ng Author: Margot Samson, MD	es		

	F76: Hyperbaric oxygen treatment of hydrogen peroxide enema induced pneumatosis intestinalis and venous gas embolism				
	Presentir	g 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				
		ysterious CAGE and the man inside ag Author: Natalie Ouellette, BSc, MD			
		piratory decompensation during hyperbaric oxygen therapy in a patient with severe aort ag Author: Christopher Allen, MD	ic stenosis		
		erbaric oxygen therapy to mitigate anoxic brain injury post-cardiopulmonary arrest ag Author: Alicia Van Doren, MD, MPH			
	F83: Position change during hyperbaric oxygen therapy for arterial gas embolism Presenting Author: Naoto Jingami, MD, PhD				
		oerbaric Oxygen for Long-Covid Syndrome, Part II 1g Author: Josh White			
15:30	16:00	Break	Astor Ballroom		
Session	n F - Top C	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-F107 & F109	Grand Ballroom D		
	ulcer	erbaric therapy for a hypertensive pathology: Hyperbaric oxygen therapy in a case of Ma ng Author: Thomas J. Gregory, MD	irtorell's hypertensive		
	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				
	-	ortance of 4-D CT for recurrent hyperparathyroidism in calciphylaxis g 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 benefitPresenting 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

F107: Assessment of fitness to dive on a patient with history of ischemic myocardial infarction due to spontaneous coronary artery dissection with initial presentation of chest pain while diving **Presenting Author:** Ana Carolina Pedroso, MD

F109: Compartment Syndrome Neuropathy Resolution with Hyperbaric Oxygen **Presenting Author**: Michael Strauss, MD

Enjoy your last night in New Orleans