# **HOTEL RESERVATIONS**

RATE: S/D: \$229.00 + taxes & resort fee Room Reservation Deadline Date: January 9th, 2016

Room Block Dates: Saturday, Feb 20 thru Tues, Feb 23

\*FOUR-NIGHT MINIMUM STAY: During peak winter months, Snowbird requires a four-night minimum stay if a Friday or Saturday night is included in the reservation.

Attendees extending their stay to include a Friday night will be subject to our group weekend rates on a space available

basis. **RESORT FEE: \$20.00** per room per

night. LODGING DEPOSIT for

**Individuals:** A **two night deposit** per room is required at the time the reservation is made.

**RESERVATION METHOD--Individual Call-**

in: Guests will make own lodging reservations directly with Snowbird's Central Reservation Office by calling **1-800-453-3000** or by emailing **lodging@snowbird.com**. Individuals are encouraged to identify themselves as part of the group block to receive the discounted group rate and minimize potential performance/attrition damages to the Group.

**SKI LIFT TICKETS:** When on-site, you will need to show your conference id (name badge) at the Snowbird Ticket Counter and you will receive a group discount rate, currently \$84. **PLEASE NOTE:** This is the groups "walk up" rate, which is not set for 2016, so it may be a dollar or two more or less than the \$84.



# REGISTRATION INFORMATION

# PHYSICIAN/PHD OR EQUIVALENT REGISTRATION:

- \* Member rate: \$550.00; after 12/31: \$650.00
- \* Non-Member rate: \$650.00; after 12/31 \$750.00

# FELLOW/RESIDENT REGISTRATION:

- \* Member rate: \$300.00; after 12/31: \$400.00
- \* Non-Member rate: \$400.00; after 12/31: \$500.00

# NON-PHYSICIAN REGISTRATION:

- \* Member rate: \$300.00; after 12/31: \$400.00
- \* Non-Member rate: \$400.00; after 12/31: \$500

SPONSORSHIP & EXHIBIT OPPORTUNITIES AVAILABLE

# REGISTER ONLINE AT: www.uhms.org Questions Contact: uhms@uhms.org

# 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:

The Undersea and Hyperbaric Medical Society designates this live activity for a maximum of 20 AMA PRA Category 1 Credit(s)<sup>10</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nursing CEU is approved by the Florida Board of Registered Nursing Provider #50-10881. Northeast Chapter Credit hours 20.

Licenses Types Approved: Advanced Registered Nurse Practitioner; Clinical Nurse Specialist; Licensed Practical Nurse; Registered Nurse; Certified Nursing Assistant; Respiratory Care Practitioner Critical Care; Respiratory Care Practitioner Non-Critical Care; Registered Respiratory Therapist; Certified Respiratory Therapist

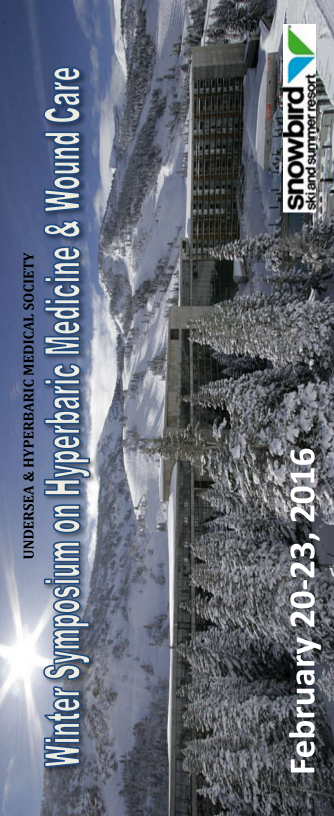
NBDHMT: This live activity is approved for 20 Category A credit hours by National Board of Diving and Hyperbaric Medical Technology, 9 Medical Park, Suite 330, Columbia, South Carolina 29203. Full Disclosure Statement: All faculty members and planners participating in continuing medical education activities sponsored by Undersea and Hyperbaric Medical Society are expected to disclose to the participants any relevant financial relationships with commercial interests. Full disclosure of faculty and planner relevant

Undersea & Hyperbaric Medical Society

631 US Highway 1, Suite 307 North Palm Beach, FL 33408

Phone: 877-533-UHMS / 919-490-5140 Fax: 919-490-5149 E-mail: uhms@uhms.org







# **ABOUT THE COURSE**

For over 40 years the UHMS has been the primary source of information for hyperbaric medicine and physiology worldwide. This symposium will feature updates in the fields of Hyperbaric Medicine and Wound Care. This course has as its goal to provide a quality CME opportunity to update knowledge and skills for hyperbaric and wound care: physicians, nurses and technicians, and other clinicians and personnel whose practice includes hyperbaric medicine and wound care.

This course will feature speakers prominent in their field and will provide time to question and interact with these experts in the friendly confines of the Snowbird Ski Resort in Snowbird, UT. The resort is nestled in the Legendary Little Cottonwood Canyon, Snowbird averages over 500 inches of the "Greatest Snow on Earth" each season. Enjoy the sun-sparkled slopes and other winter activities in between the symposium sessions. The feather-light powder, combined with world-famous terrain, offers all an unsurpassed mountain meeting experience.

Get up to 20 hours of Continuing Education!

# **SCHEDULE**

## Saturday, February 20th, 2016

5:00 - 6:00 "Carbon Monoxide Poisoning: Long Term Sequela and Outcomes" Lin Weaver, MD, FACP, FCCP, FCCM, FUHM 6:00 - 7:00 "Wound Care: The Basics and Beyond" Harriet Hopf, MD

# Sunday, February 21st, 2016

7:00 - 8:00	"Frostbite Injury and Role for HBO2"
	Marc Robins, DO, MPH
8:00 - 9:00	"Update on Clinical Practice Guidelines for use of
	HBO <sub>2</sub> and Diabetic Foot Ulcers"
	Enoch Huang, MD, MPH&TM, FUHM
9:00 - 10:00	"Wound Clinic vs. Multidisciplinary Limb Salvage
	Program – What's the Difference?"
	Laurie Gesell, MD, FACEP, FUHM
4:00 - 5:00	"Human Decision-making Limitations and
	Automatic Computer Protocol Control of Patient
	Care"
	Alan Morris, MD
5:00 - 6:00	"Update of HBO2 for Post-Concussion Symptoms
	after Mild TBI"
	Lin Weaver, MD, FACP, FCCP, FCCM, FUHM
6:00 - 7:00	"Oxygen and Infection: What do we Know and What
	Can we Treat?"
	Folke Lind, MD, PhD

#### Monday, February 22nd, 2016

7:00 - 8:00	"Role of Non-Physician Providers in Hyperbaric
	Medicine and Wound Care"
	Rebecca Cable, NP, CHRN
8:00 - 9:00	"New Rules of the Game: An Update on Quality
	Measures and Board Certification"
	Laurie Gesell, MD, FACEP, FUHM
9:00 - 10:00	"Dosing of Hyperbaric Oxygen: What Protocol and
	How Many Treatments are Needed?"
	Enoch Huang, MD, MPH&TM, FUHM
4:00 - 5:00	"Critical Care in the Multiplace Chamber"
	Folke Lind, MD, PhD
5:00 - 6:00	"Critical Care in the Monoplace Chamber: Can it b
	done?"
	Lin Weaver, MD, FACP, FCCP, FCCM, FUHM
6:00 - 7:00	"HBO2 and Necrotizing Soft Tissue Infections"
	Folke Lind, MD, PhD

Tuesday, Fel	oruary 23rd, 2016
7:00 - 8:00	"NFPA 99 and PVHO-2: What You Need to Know
	and What May Be Changing"
	Jim Bell, CHT, EMT, CFPS
8:00 - 9:00	"Treatment of Radiation Tissue Injury with HBO2"
	James Holm, MD, FACP, FACEP, FUHM
9:00 - 10:00	"Hyperbaric Safety: Issues, Cases and Discussion"
	Jim Bell and Panel
4:00 - 5:00	"Clinical Cases"
	Laurie Gesell and Panel
5:00 - 6:00	"Integration of Fluorescence Angiography into a
	Wound and Hyperbaric Practice"

Enoch Huang, MD, MPH&TM, FUHM

6:00 - 7:00 "Iatrogenic Gas Embolism: Bubble Trouble in the Hospital" Iames Holm, MD, FACP, FACEP, FUHM

# **FACULTY**

#### **Course Director:**

## James R. Holm, MD, FACP, FACEP, FUHM

Medical Director, Center for Hyperbaric Medicine Virginia Mason Medical Center, Seattle, WA

## Faculty:

## James Bell, CHT, EMT, CFPS

Technical Supervisor, Hypobaric & Hyperbaric Safety Intermountain Medical Center & LDS Hospital, Murray, Utah

## Rebecca Cable, NP, CHRN

Hyperbaric Medicine LDS Hospital, Salt Lake City, Utah, Intermountain Medical Center, Murray, Utah

## Laurie Beth Gesell, MD, FACEP, FUHM

System Director, Centers for Hyperbaric Medicine and Comprehensive Wound Care, Aurora Heath Care, Milwaukee, Wisconsin

# Harriet W. Hopf, MD

Associate Dean for Academic Affairs University of Utah School of Medicine, Professor and Vice Chair of Anesthesiology, Adjunct Professor of Bioengineering, University of Utah, Salt Lake City, Utah

## Enoch T. Huang, MD, MPH&TM, FUHM

Medical Director, Wound Healing and Hyperbaric Medicine Adventist Medical Center, Portland, Oregon

## Folke Lind, MD, PhD

Assistant Professor, Karolinska Institutet, Stockholm, Sweden

## Alan H. Morris, M.D.

Professor of Medicine, Adjunct Prof. of Medical Informatics University of Utah, Medical Director, Urban Central Region Pulmonary Function Laboratories, Pulmonary/Critical Care Division, Intermountain Medical Center, Murray, Utah

# Marc Robins, DO, MPH

Medical Director, Hyperbaric and Wound Care, Utah Valley Regional Medical Center, Provo, Utah

# Lindell K. Weaver, MD, FACP, FCCP, FCCM, FUHM

Medical Director and Division Chief, Hyperbaric Medicine LDS Hospital, Salt Lake City, Utah, Intermountain Medical Center, Murray, Utah, Professor of Medicine, Univ. of Utah School of Medicine, Adjunct Professor, Department of Anesthesia, Duke University School of Medicine; Study Director (Lead Principal Investigator): Department of Defense Brain injury and mechanisms of action randomized trial of HBO2 and mild TBI