Riverside Methodist Hospital & Wound Care Education Partners Sponsor an Introductory Course in Hyperbaric Medicine

Key Faculty

Helen Gelly, MD, ABPM-UHM

- Medical Director Wound Care Education Partners
- Clinical Faculty—Wound Care Education
 Partners

Dawn Salka, RN, CHRN, EMT-B

• Faculty – Wound Care Education Partners

John S. Peters, FACHE

• Managing Director—Wound Care Education Partners

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Undersea & Hyperbaric Medical Society (UHMS) and Wound Care Education Partners. The UHMS is accredited by the ACCME to provide continuing medical education for physicians. The UHMS designates this live activity for 40.0 *AMA PRA Category 1 Credit(s)*TM for the Introductory Course in Hyperbaric Medicine. Physicians should claim only credit commensurate with the extent of their participation in the activity.

This activity has been reviewed and approved by the National Board of Diving and Medical Technology as a basic hyperbaric medicine course. This activity meets the NBDHMT minimum requirements including 40 hours of face-to-face instruction.

Onsite Contact

Mark Ohl Phone: 614-566-4133 Email: Mark.ohl@ohiohealth.com



www.WoundEducationPartners.com

Date &, Location: Thurs-Sun, December 5-8, 2015 7AM—6 PM

Riverside Methodist Hospital McConnell Heart Hospital 3525 Olentangy Road Columbus, OH 43202

Directions to the classrooms where the participants will meet The participants should arrive at 3525 Olentangy River Rd to the

McConnell Heart Hospital. This building is attached to the main hospital, Riverside's emergency room is on the first floor and the classrooms are located on the 4th floor.

Please park in the Red parking garage attached to the Heart Hospital, feel free to park yourself or use the valet parking, parking passes will be provided.

Enter into the Heart Hospital and take the elevator in the lobby to the 4th floor, suite 4300. The Center for Medical Education & Innovation is the first door on the left when you exit the elevator.

This intense 4 day course is intended to maximize learning in the most optimal timeframe.

Laptop computers recommended for all participants!

AIRPORT

CMH - Port Columbus Airport

HOTELS

Big Red's Lodge Address: 3773 Olentangy River Rd, Columbus, OH 43214 Phone: (614) 566-2447 This hotel is nice, only had 9 units and is located on the Riverside campus with use of OhioHealth's McConnell Heart Health Center for a workout. \$99/night

Fairfield Inn by Marriott 3031 Olentangy River Rd Columbus, OH 43202 Less than 1 mile from Riverside Hospital where the course will be held. \$129/night

Hampton Inn & Suites Columbus/University Area 3160 Olentangy River Road, Columbus, Ohio, 43202, USA Phone: +1-614-268-8700 Less than 1 mile from Riverside. \$119/night (Riverside Hospital rate)

Riverside Methodist Hospital & Wound Care Education Partners Sponsor an Introductory Course in Hyperbaric Medicine

The goals and objectives of this Jointly Sponsored Introductory Course in Hyperbaric Medicine CME Program are:

- Provide a rigorous Introductory Course in Hyperbaric Medicine addressing the key knowledge gaps including the fundamental elements and concepts in practicing hyperbaric medicine.
- To provide a comprehensive wound care overview emphasizing the role of hyperbaric medicine as an adjunct therapy addressing the knowledge gaps including the basic understanding of anatomy and wound healing physiology; wound etiology, diagnosis and management algorithms; assessment and classification of chronic wounds; staging of acute wounds; documentation requirements and compliance tools; factors that impede wound healing, and the various treatment modalities.
- Highlight the importance of team training in the hyperbaric environment including safely operating the hyperbaric equipment and performing emergency drills which addresses the practice gap between the safety director and physician medical director.
- Provide the participant with the opportunity to perform non-invasive vascular studies and demonstrate the practical application PtcO2 in determining the opportunity for wound healing.

At the conclusion of the Introductory Courses in Hyperbaric Medicine the participants should be able to:

- Participants should immediately be able to improve their practice by implementing the concepts and objectives defined in this introductory course in hyperbaric medicine including understanding hyperbaric pressure and treatment through homework, practical application discussions, Q/A's and a final examination at end of the end of the course.
- All participants will have the opportunity to operate the hyperbaric equipment, perform daily checks and demonstrate knowledge of what to do in an emergency which aligns the knowledge and practice of the physician and the technicians operating the equipment including creating competencies for everyone attending the course to safely operate the equipment if the need arises.
- Participants will improve their knowledge of the emergent conditions treated in hyperbaric medicine and understand the importance to patients of providing full services which increases patient outcomes across the spectrum.
- Participants will demonstrate knowledge in applying PtcO2 electrodes in the correct tissue areas to determine tissue PO2 and verbalize the results based on the Transcutaneous Oximetry in Clinical Practice: Consensus statements from an expert panel based on evidence.
- The participant should have a clear understanding of the many resources and modalities available to the practitioner which will assist in the patient's outcome.
- The participant should understand the resources available to address the chronic wound.



Wound Care Education Partners Program is managed by John S Peters, FACHE, Managing Director Wound Care Education Partners

© 2014 Peters Educational Group, LLC. All Rights Reserved.

All faculty members and planners participating in continuing medical education activities sponsored by Wound Care Education Partners are expected to disclose to the participants any relevant financial relationships with commercial interests. Full disclosure of faculty and planner relevant financial relationships will be made at the activity.

This activity has been reviewed and approved by the National Board of Diving and Medical Technology as a basic hyperbaric medicine course. This activity meets the NBDHMT minimum requirements

including 40 hours of face-to-face instruction.

"As this course's Joint Sponsor, the Undersea and Hyperbaric Medical Society, Inc (UHMS) provides only administrative approval for the Continuing Medical Education (CME) aspects of this course. Consequently, the approaches, views, statements, and opinions expressed in the lectures and materials being presented are those of the course's authors, lecturers and director(s) and do not necessarily represent those of the UHMS. A detailed description of UHMS course sponsor relationships is available on the UHMS website at http://membership.uhms.org/?page=CMESponsorship"

Manual Registration – Introductory Course in Hyperbaric Medicine

REGISTRATION INFORMATION

Discount Code	
First Name	
Last Name	
License #	
Organization	
Address	
City	
State	
Zip Code	
Country	
Email	
Confirm Email	
Phone	

Course Dates	Location	

***BILLING INFORMATION**

Introductory Course in Hyperbaric Medicine

Cost \$750 per person

		YES	NO
Same as registration in	formation		
Discount Code			
First Name			
Last Name			
License #			
Organization			
Address			
City			
State			
Zip Code			
Country			
Email			
Confirm Email			
Phone			

	Visa	
	Discover	
	MasterCard	
	American	
	Express	
Card Number		
Confirm Card Number		
Expiration Date		(mm/yr)
Card Code (CVV)		(3 or 4 digit)

*Must complete billing information

FAX OR EMAIL COMPLETED FORM TO WOUND CARE EDUCATION PARTNERS:

Fax: +1-561-776-7476 Email: <u>info@woundeducationpartners.com</u>

ALL FIELDS ARE REQUIRED TO BE COMPLETED