Practitioners Conference 2017: HBO Updates and Wound Care Review

Hosted by Wound Care Education Partners
631 U.S. Highway 1, Suite 307 in North Palm Beach, FL 33408

Beat the winter blues! Join us in warm sunny Florida this winter and earn your CMEs/CEUs in wound care and/or hyperbaric medicine!

Join us for this two-day, hands-on CME/CE event in North Palm Beach, FL.

Participate in one conference day, or enroll in both days and save 30%!

* Add on the 41-hour Introductory Course in Hyperbaric Medicine and save an additional $100!

COURSE OUTLINE

Day 1: HBO Updates

Date: Saturday, February 4, 2017

Time: 8:30am - 5:00pm

Credit Hours: 8.0 AMA PRA Category 1 Credit(s)™

Eligible License Types: MD,DO,RN,LPN,CNS,ARNP,CNA,CHT,CHRN

LECTURE TOPICS

- Updates on the effect of HBO on wound healing/mechanism (30 min)
- New literature for currently accepted indications (180 min)
  - Diabetic foot
  - Compromised flaps grafts
  - Burns
  - Radiation injury
- New Horizons in Hyperbaric Medicine (60 min)
- Wagner/WIFI as a grading scale (30 min)
- Regulatory issues and payment, ICD-10, and Registry (60 min)
- What about this case? (case presentations – 60 min)
- Medical Director and hyperbaric facility safety (60 min)

GOALS AND OBJECTIVES

This comprehensive program provides education on the pathophysiology of various disease states amenable to hyperbaric oxygen therapy with the goal of affording patients the best care possible as expeditiously as feasible based on the most up to date research, literature, and data available.
This program is designed to provide continuing education on the pathophysiology of various disease states amenable to hyperbaric oxygen therapy with the goal of affording patients the best care possible as expeditiously as feasible based on the most up to date research, literature, and data available.

Physicians will be able to make a proper referral for treatment of wounded patients meeting hyperbaric candidacy. Up to date case presentations will enhance learner’s competence.

The physician will have increased knowledge, competence and performance of regulatory issues and payment, the ICD-10, and the roles and responsibilities of a medical director in the context of hyperbaric facility safety; verbally demonstrate with a peer proper patient assessment, verbally describe emergent situations and proper action and direction from the physician perspective.

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**Day 2: Wound Care Review**

**Date:** Sunday, February 5, 2017

**Time:** 8:00am - 7:15pm

**Credit hours:** 8.5 AMA PRA Category 1 Credit(s)™

**Eligible license types:** MD, DO, RN, LPN, CNS, ARNP, CNA, CHT, CHRN

**The goals of this course are to review:**

- Anatomy and wound healing physiology
- Wound care etiology, diagnosis and management algorithms
- Assessment and classification of chronic wounds
- Proper wound assessment and documentation
- Discuss factors that impede wound healing
- Clinical algorithms and scientific management of problem wounds
- Hyperbaric Physics and Physiology
- Mechanisms of Hyperbaric Medicine
- Undersea and Hyperbaric Medical Society (UHMS) Accepted Indications
- Debridement, including:
  - The different types of debridement and the indications and contraindications of each
  - Explain anatomical structures and types of tissue commonly seen in sharp debridement
  - Explain the technologies and products used in the debridement process
  - Identify tools used in the sharp debridement process
  - Outline policy and procedures related to debridement
  - Discuss the appropriate terminology and documentation used in sharp debridement to optimize reimbursement

**BONUS: Debridement lecture and hands-on practicum added!**

"Debridement: How, When, and Why"

In this module and practicum, participants will learn to:

- Describe methods of debridement
- Describe when an ulcer may need debrided
- Describe safety concerns related to debridement
- And, gain hands-on practice with debridement tools and techniques during the practicum following the lecture!
[Optional] 41-hour Introductory Course in Hyperbaric Medicine

Date: Monday through Thursday, February 6 – 9, 2017

Time: 7:00am - 6:00pm each day

Credit hours: 41.0  AMA PRA Category 1 Credit(s)™

Eligible license types: MD, DO, DPM (FL only), RN, LPN, CNS, ARNP, CNA, RRT, CHT, CHRN

GOALS and OBJECTIVES

Nationally accredited by the Undersea and Hyperbaric Medical Society (UHMS) and the National Board on Diving and Hyperbaric Medical Technology (NBDHMT), the goals and objectives of this jointly provided Introductory Course in Hyperbaric Medicine CME program are:

- Provide a rigorous Introductory Course in Hyperbaric Medicine addressing the key fundamental elements and concepts which will assist the participant in practicing hyperbaric medicine, safely and effectively.
- Demonstrate the importance of team training in the hyperbaric environment including safely operating the hyperbaric equipment and performing emergency drills.
- Provide the participant with the opportunity to perform non-invasive vascular studies and understand the important role of PtcO2 in determining the opportunity for wound healing.
- At the conclusion of the Introductory Courses in Hyperbaric Medicine the participants should be able to:
  - Demonstrate an understanding of the key elements associated with hyperbaric pressure and treatment through homework, practical application discussions, Q/A’s and a final examination at end of the end of the course.
  - 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.

LECTURE FACULTY

Principle Faculty: Michael White, MD, APBM-UHM, CWS

Dr. White is one of the most requested instructors at Wound Care Education Partners. He is boarded in family medicine, undersea and hyperbaric medicine, and is a certified wound specialist. Formerly having served as Chief Medical Officer for Universal Medical Management, and the Medical Director at the Newberry County Memorial Hospital Wound Care & Hyperbaric Medicine Center, Newberry, SC. Currently, Dr. White serves as the Medical Director for HyperbaRXs in Northside Forsyth, GA. Dr. White received his Doctorate of Medicine from Marshall University and completed a Masters of Medical Management from Tulane University in 2009.
LOGISTICS

A lite breakfast and lunch will be provided by the host facility for each of the course days. No additional fee is required.

Airport

Palm Beach International (PBI)

Approximately 16 miles (20 minute drive) from the course location. Car rentals, taxis, and ride share services are all available.

Recommended Hotel

Best Western Plus Windsor Gardens Hotel & Suites

11360 US Highway 1 in Palm Beach Gardens, FL 33408

Phone: 561-844-8448; Click Here to visit their website

The hotel is located just .4 mile north of the course location. Rates: 1 King Bed, nonsmoking from $168/night, and includes complimentary full breakfast, microwave and refrigerator, free high speed internet. This hotel received a Trip Advisor 2015 Certificate of Excellence.

Reasonably priced restaurants are within walking distance of the hotel.

Where to report for class:

The class will be held at the Wound Care Education Partners main office. Address is 631 US Highway 1, Suite 307, North Palm Beach, FL.

Park in any spot that is not numbered around the perimeter of the building. Do not park in the parking garage. Parking is free. Enter through the main building doors and proceed to the elevator. Go to the third floor, suite #307.

On-Site Contacts

Jaclyn Mackey, Director of Operations
Or, Andrew Sisko, Head of Customer Service

Phone: 561-776-6066

Emails: jmackey@bestpub.com or asisko@bestpub.com
ACCREDITATION STATEMENTS

HBO Updates

Accreditation Statement. 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.

Full Disclosure Statement. 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.

"As this course's Joint Provider, the Undersea & 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 the UHMS course sponsor relationships is available on the UHMS website at www.UHMS.org".

The UHMS designates this live activity for a maximum of 8.0 AMA PRA Category 1 Credit(s)™. 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 Hyperbaric Medical Technology as a basic hyperbaric medicine course. This activity meets the NBDHMT minimum requirements for 8.0 hours Continuing Education.

This activity is approved for 8.0 CE hours through the Florida Board of Nursing and is also recognized by the Florida Board of Respiratory Care.

Wound Care Review

Accreditation Statement. 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 Wilderness Medical Society (WMS) and Wound Care Education Partners. The WMS is accredited by the ACCME to provide continuing medical education for physicians.

Full Disclosure Statement. 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.

As this course's Joint Provider, the Wilderness Medical Society (WMS) 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 WMS. For more information about the WMS, please visit www.WMS.org

The WMS designates this live activity for a maximum of 8.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only credit commensurate with the extent of their participation in the activity.

This activity is approved for 8.5 CE hours through the Florida Board of Nursing and is also recognized by the Florida Board of Respiratory Care.
Introductory Course in Hyperbaric Medicine

Accreditation Statement. 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.

Full Disclosure Statement. 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.

"As this course's Joint Provider, the Undersea & 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 the UHMS course sponsor relationships is available on the UHMS website at www.UHMS.org".

Designation Statements.

The UHMS designates this live activity for a maximum of 41.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only credit commensurate with the extent of their participation in the activity.

DPM Credits: The Florida Board of Podiatric Medicine approves this course for 41.0 credits.

Nursing Credits for license types: ARNP, CNS, LPN, RN, RCP, RRT, CRT. 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 all the necessary paperwork for you to file with the respective nursing board. The Introductory Course in Hyperbaric Medicine is approved for 41.0 CE hours through the Florida Board of Nursing and is also recognized by the Florida Board of Respiratory Care.

CHT, CHRN Credits: Wound Care Education Partners is an approved provider of the Introductory Course in Hyperbaric Medicine through the National Board of Diving and Hyperbaric Medical Technology. This activity has been reviewed and approved by the National Board of Diving and Hyperbaric Medical Technology (NBDHMT) as a basic hyperbaric medicine course. This activity meets the NBDHMT minimum requirements including 41.0 hours of face-to-face instruction. The NBDHMT requires those seeking certification to complete formal training in hyperbaric technology to become eligible to take the CHT/CHRN examination in addition to the completion of a defined preceptorship period and to hold a medical certificate or license.

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REGISTRATION FORM  
Practitioners Conference 2017: HBO Updates and Wound Care Review  
Phone: 561-776-6066  Email: info@woundeducationpartners.com  Fax: 561-776-7476

REGISTRATION INFORMATION (ALL FIELDS ARE REQUIRED TO BE COMPLETED)

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**Fee per person**

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<tr>
<td>February 4 &amp; 5, 2017</td>
<td>Day 1 and Day 2: HBO Updates and Wound Care Review</td>
<td>$525 (BEST VALUE! Save $225!)</td>
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<tr>
<td>February 4, 2017</td>
<td>Day 1 Only: HBO Updates</td>
<td>$375</td>
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<td>February 5, 2017</td>
<td>Day 2 Only: Wound Care Review</td>
<td>$375</td>
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<td>February 5 through 9, 2017</td>
<td>Bundle: Day 2+ Introductory Course in Hyperbaric Medicine</td>
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<td>February 6 through 9, 2017</td>
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BILLING INFORMATION

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*First Name  
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PAYMENT INFORMATION (Checks payable to Wound Care Education Partners)

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Fax or Email complete form to (fax) 561-776-7476 or (email) info@WoundEducationPartners.com