



HYPERBARIC[®]
MEDICAL
SOLUTIONS

Presents

Hyperbaric Oxygen Therapy Indications

*An ACCME approved Seminar on the Principles
& Applications of Hyperbaric Medicine*

Provided by



**Wound Care
Education
Partners**

When: November 9, 2014

Where: 80 Crossways Park Drive, Suite 200 • Woodbury, New York 11797

Time: 8:30 a.m. - 4:00 p.m.

Credits: **6.0 AMA PRA Category 1 Credits™**

To register for this event, please visit <http://woundeducationpartners.com/hbot>

If you have any questions, please contact Wound Care Education Partners at 561-776-6066 or Ramon German at 631-546-8635.

RSVP by Friday, October 24th

Limited seating capacity - "first come, first serve"

Breakfast, break, and lunch will be served

Sponsor support from



ALLIED UROLOGICAL SERVICES, LLC



Cure MS Foundation
of New York Inc.



The Wilderness Medical Society designates this educational activity for a maximum of **6.0 AMA PRA Category 1 Credits™**.
Each physician should only claim credit commensurate with the extent of their participation in the activity.

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of the Wilderness Medical Society and Peters Educational Group, LLC d/b/a Wound Care Education Partners.
The Wilderness Medical Society is accredited by the ACCME to provide continuing medical education for physicians.

Hyperbaric Medical Solutions
& Wound Care Education Partners
Sponsor a Course on
Hyperbaric Oxygen Therapy Indications

Key Faculty

Helen Gelly, MD, ABPM-UHM

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

John S. Peters, FACHE

- Managing Director—Wound Care Education Partners
- Faculty—Wound Care Education Partners

ACCREDITATION

The WMS designates this live educational activity for a maximum of 6.0 *AMA PRA Category 1 Credit(s)*[™]. Each physician should claim only credit commensurate with the extent of their participation in the activity.

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.

The primary purpose of this program on Hyperbaric Oxygen Therapy Indications is to education physicians in all disciplines on the principles and practices of undersea and and hyperbaric medicine. The second purpose of the program is to educate technicians and nurses in operation and management of hyperbaric medicine programs safely and effectively. The third purpose is to educate all other allied health professionals, government officials, payers, and medical administrators who have an interest in undersea and hyperbaric medicine.

This activity has been reviewed and approved by the Florida Boards of Nursing, Respiratory Care and Podiatric Medicine for 6 CEU's.

Date &, Location:

Sunday, November 9, 2014

9:00 AM—4:00 PM

(includes 2—15 minute breaks & a 30 minute lunch)

Hyperbaric Medical Solutions

80 Crossways Park Drive

Woodbury, NY 11797

MANUAL RSVP INFORMATION

Name: _____

Address: _____

Phone: _____

Email: _____

Medical License Type

(MD/DO/DPM/RN/ETC.): _____

License No: _____

Contact:

Ramon German

516-584-9010

rgerman@hyperbaricmedicalsolutions.com



**Wound Care
Education
Partners**

Laptop computers recommended for all participants!

Hyperbaric Medical Solutions & Wound Care Education Partners

Sponsor a Course on

Hyperbaric Oxygen Therapy Indications

The goals and objectives of this Jointly Provided CME Program are:

1. To provide a comprehensive, easily accessible, high quality lecture set addressing the knowledge and practice gaps of practitioners treating patients with Hyperbaric Oxygen Therapy with particular focus on identifying potential hyperbaric candidates in an office setting. This program will address the key fundamental elements and concepts which will assist the participant in practicing hyperbaric medicine safely and effectively on any conditions not needing to be treated as in-patient.
2. Provide a brief history of hyperbaric oxygen therapy.
3. To fill gaps in knowledge on the physics of HBO and its effects at the cellular level: cardiac function, pulmonary function immune system (gene expression, mitochondria, stem cell release), collagen; effects on inflammation and infection; the nature of free radicals and how they relate to HBO both positive and negative.
4. To provide knowledge of the changes at the cellular level with the use of HBOT.
5. To address knowledge gaps in the science and practice of wound care as it relates to HBOT, including: contraindications and approved indications for the use of HBOT, such as diabetic foot ulcers, limb salvage compromised/failed flaps and grafts, radiation injury both ORN and soft tissue, arterial insufficiency and others.
6. To discuss emerging research information on conditions currently under investigation for the use of HBOT and potential impacts on the future of the practice, such as HBO and CRPS/RSD, traumatic brain injury, stroke, neurological indications and others.

Desired Results: At the conclusion of this CME program on Hyperbaric Oxygen Therapy Indications, the participants should be able to:

1. Describe major historical events in hyperbaric medicine; explain the evolution of the UHMS; Review & discuss UHMS guidelines for HBO; identify other standards and guidelines related to the hyperbaric medicine.
2. The participant should demonstrate a clear understanding of the key elements associated with hyperbaric pressure and treatment, through practical application discussions, Q/A's and testing.
3. Demonstrate greater knowledge, competence and improved clinical performance in treating patients with Hyperbaric Oxygen Therapy with particular focus on identifying potential hyperbaric candidates in an office setting.
4. The participant should have increased knowledge of the physics of HBO and its effects at the cellular level: cardiac function, pulmonary function immune system (gene expression, mitochondria, stem cell release), collagen; effects on inflammation and infection; the nature of free radicals and how they relate to HBO both positive and negative.
5. The participant should have increased knowledge of the changes at the cellular level with the use of HBOT.
6. Have a clear understanding of the latest research on conditions currently under investigation and the potential impact on the practice of hyperbaric oxygen therapy.
7. Demonstrate greater knowledge, competence and improved clinical performance in treating wound care patients with HBOT, including: diabetic foot ulcers, cases of limb salvage, patients with compromised/failed flaps and grafts, radiation injury, and cases of arterial insufficiency.



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