

40-HOUR, 4-DAY BASIC TRAINING IN HYPERBARIC MEDICINE

INTRODUCTION TO HYPERBARIC MEDICINE

This course meets the CMS requirements for physician supervision and billing; and is a precursor to earning the UHMS PATH or ABWM certificate of added qualification.

COURSE HOST & LOCATION
NEWBERRY COUNTY MEMORIAL HOSPITAL
EDUCATION CLASSROOM
2669 KINARD STREET
NEWBERRY, SC 29108

Education Classroom A

Where to report for Class: Park in front parking lot, parking is free. Come into the front of the hospital. Take elevators to basement level; once in basement follow signs to Administration. Education Classroom A is located on the basement level of the Hospital across from Administration (look for directional signage) or you can stop by the Front Desk to be escorted by Volunteers.

September 20 - 23, 2019 7:00AM-6:00PM

A laptop computer with USB port is recommended for all participants.

Course Webpage: http://bit.ly/IHMNewberrySC19



REGISTRATION INFORMATION

First Name	Last Name	
License Type / #	Organization	
Address	City	
State	Zip Code	
Email	Phone	
	**Partial Attendance:Hours/Day	
complete the course requirement		se in order to receive a module to
BILLING INFORMATION		PDIOINO
Billing Address		PRICING
	State Zip Code	Early Bird Through August 31: \$750 per person.
Card Type: (circle one) Visa Master Card American Express Other		Groups of 3 or more, 10% discount per person
Name On Card		Regular price as of September 1st
Card Number		is \$900 per person.
Amount To Be Billed	Expiration Code	

ACCREDITATION STATEMENTS:

Jointly Provided: 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 Undersea and Hyperbaric Medical Society and Wound Care Education Partners. The Undersea and Hyperbaric Medical Society is accredited by the ACCME to provide continuing medical education for physicians. Designation Statement: The Undersea and Hyperbaric Medical Society designates this [*learning format] for a maximum of 40.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Full Disclosure Statement: All faculty members and planners participating in continuing medical education activities sponsored by (name of responsible organization) 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.

UHMS Disclaimer: The information provided at this CME activity is for Continuing Medical Education purposes only. The lecture content, statements or opinions expressed however, do not necessarily represent those of the Undersea and Hyperbaric Medical Society (UHMS), its affiliates or its employees.

DPM Credits: The Florida Board of Podiatric Medicine approves this course for 40.0 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.

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 40.0 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.