023 Alternative Uses of Hyperbaric Oxygen therapy in Military Medicine: Current Positions and future Directions

Authors: Adam t. Biggs, PhD; Lanny F. Littlejohn, MD; Hugh M. Dainer, PhD, MD

Journal Article CE Activity: Release Date: 01 January 2021

Continuing Education Information
This continuing education activity is provided through a collaboration between AMSUS and AffinityCE. This activity provides continuing education credit for physicians, physician assistants, nurses, nurse practitioners, healthcare executives as well as providing a statement of participation for other attendees.

Learning Outcomes
1. Identify how hyperbaric oxygen therapy affects patients.
2. Discuss three alternative uses to the FDA-approved uses for hyperbaric oxygen therapy and why these applications are currently controversial.
3. Identify four possible explanations for the contradicting evidence regarding the controversial applications.

Disclosures
Authors have no relevant financial interests to disclose.
AffinityCE staff, AMSUS staff, planners, and reviewers have no relevant financial interests to disclose.

Physicians
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 AffinityCE and AMSUS. AffinityCE is accredited by the ACCME to provide continuing medical education for physicians.

AffinityCE designates this journal-based CME activity for a maximum of 1 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
Physician Assistants
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 AffinityCE and AMSUS. AffinityCE is accredited by the ACCME to provide continuing medical education for physicians.

AffinityCE designates this journal-based CME activity for a maximum of 1 AMA PRA Category 1 Credits™. Physician Assistants should claim only the credit commensurate with the extent of their participation in the activity.

Nurses
Nursing continuing education for nurses is provided for this program through collaboration between AMSUS and AffinityCE. AffinityCE is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center’s Commission on Accreditation (ANCC). This activity provides a maximum of 1 contact hours of nurse CE credit.

Nurse Practitioners
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 AffinityCE and AMSUS. AffinityCE is accredited by the ACCME to provide continuing medical education for physicians.

AffinityCE designates this journal-based CME activity for a maximum of 1 AMA PRA Category 1 Credits™. Nurse practitioners should claim only the credit commensurate with the extent of their participation in the activity.

Health Care Executives
AffinityCE is authorized to award up to 1 hour of pre-approved American College of Healthcare Executives (ACHE) Qualified Education credit (non-ACHE) for this program toward advancement or recertification in the ACHE. Participants in this program wishing to have the continuing education hours applied toward ACHE Qualified Education credit should indicate their attendance when submitting an application to the ACHE for advancement or recertification.

Other Professionals
All other health care professionals completing this continuing education activity will be issued a statement of participation indicating the number of hours of continuing education credit. This may be used for professional education CE credit. Please consult your accrediting organization or licensing board for their acceptance of this CE activity.

Commercial Support
No commercial support was provided for this activity.
Participation Costs
There is no cost to participate in this CE activity as an AMSUS member. Non-members, please consult the AMSUS web site.

CME Inquiries
For all CME policy-related inquiries, please contact us at ce@affinityced.com.

How to Earn CE Credit
1. Go to the URL provided via e-mail.
   Select the activity: 023 Alternative Uses of Hyperbaric Oxygen therapy in Military Medicine: Current Positions and future Directions
2. Enter an e-mail address and password to begin setting up your profile. Select “I Forgot My Password” if you need to reset the password you set up.
3. Verify, correct, or add your information.
4. Proceed to view the content, examine any images and/or multimedia features, and review the content presented within the links provided.
5. Proceed to complete the post-test and evaluation for the activity. The post-test has a passing score of 80% and may be retaken.
6. Upon successful completion of the post-test and evaluation, you can download your CE Certificate. Your CE record will also be stored here for later retrieval.
7. The website is open for completing your evaluation for one year following release.
8. After the website has closed, you can come back to the site at any time to download your certificate, but you will not be able to add any evaluations.

Please send any technical or customer support requests to cds_support+amsus@affinityced.com.