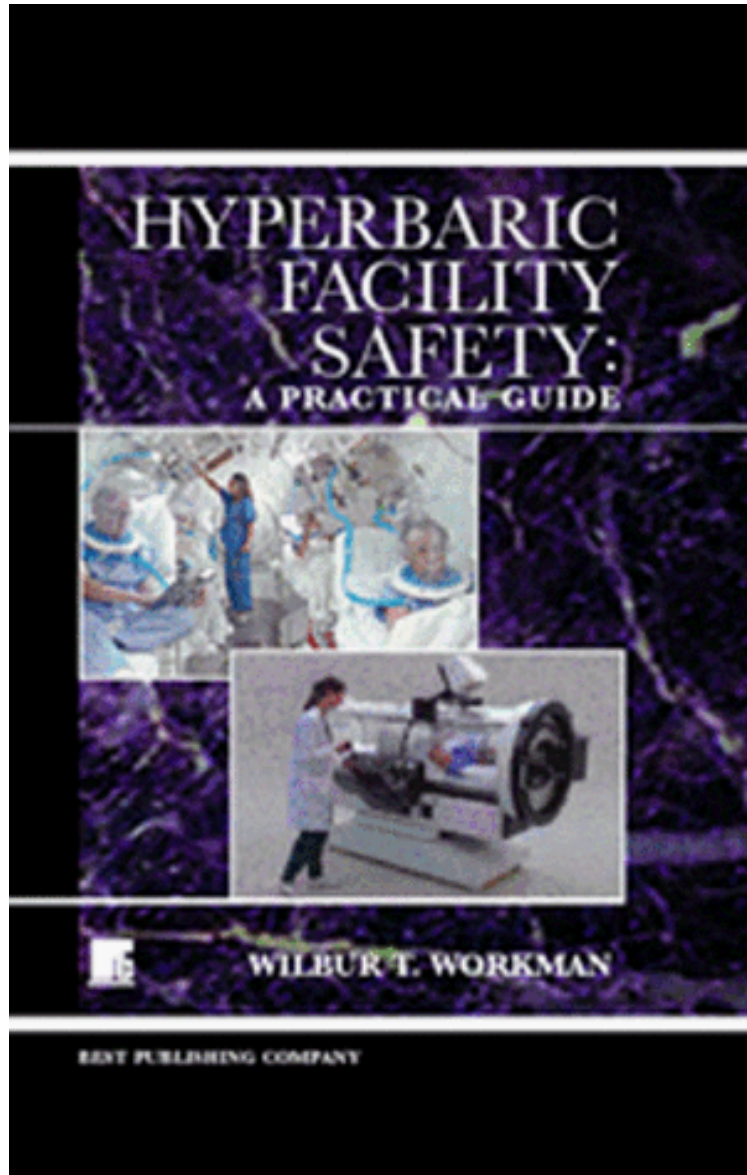


(Read now) Hyperbaric Facility Safety: A Practical Guide

Hyperbaric Facility Safety: A Practical Guide

Wilbur T. Workman

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#2586375 in Books 2000-02-20Original language:EnglishPDF # 1 10.25 x 7.25 x 2.00l, #File Name: 0941332764754 pages | File size: 31.Mb

Wilbur T. Workman : Hyperbaric Facility Safety: A Practical Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised Hyperbaric Facility Safety: A Practical Guide:

0 of 0 people found the following review helpful. Great for beginnersBy WongGreat text for those who are beginners in this field0 of 1 people found the following review helpful. Hyperbaric Facility SafetyBy Kirsten BarouchI was so pleased this book arrived promptly. The outside cover of the book was only slightly scratched and the inside looked

new. It was lovely to see that it was in better condition than the Hyperbaric Medicine Practice 3rd edition and the Wound Care Practice 1 and 2 volumes. Many thanks Kirsten. 7 of 8 people found the following review helpful. The hyperbaric safety environment gets a great assist. By Burton Klein, PE Tom Workman has done his homework. While he personally has been involved with hyperbaric safety for a very long time, he still gathered together a group who collectively has a wealth of experience in hyperbaric safety. As the former staff liaison for the Technical Committee on Hyperbaric Hypobaric Facilities, I had the privilege of working with (former) Lt. General Workman. Not only did he chair the committee, he made certain that experts in various aspects of hyperbaric safety were appointed to help develop and refine fire safety standards for hyperbaric facilities. He has taken the subject of safety in general a big step forward by tapping these and other experts, and provided them with a podium to help teach others about hyperbaric safety. The result is a very comprehensive book on the subject. Operating hyperbaric facilities is a hazard in and of itself. The NFPA standard on the subject has helped over the past 25 years to reduce the risk from fires immensely. Mr. Workman's new book will be of equal help for users, researchers and manufacturers in reducing the other hazards associated with hyperbaric operations. I thus recommend this book without any hesitation. Signed, Burton R. Klein, PE Burton Klein Associates Newton, MA (former staff liaison to the NFPA TCC on Health Care Facilities - NFPA 99)

Now back in print by popular request, this title is a necessity for the preparedness of every wound care and hyperbaric facility. Recent tragic accidents in the national and international hyperbaric medicine community have focused attention on the need for more comprehensive information on this multi-faceted topic. This book will help to reduce liability in the workplace, and will become an integral part of your on-site reference library. Hyperbaric facility safety is a complex issue that covers an extremely broad range of topics: safe engineering design practices, regulatory guidance, training, staffing, maintenance, operational procedures, etc. This book was written to create a comprehensive document to assist established hyperbaric programs, serve as a safety primer for those developing programs throughout the world, and to help cultivate the mindset so vital to maintaining a safe environment for staff and patients alike. On the recommended reading list for facility certification, the information contained in this publication applies both to operational and clinical wound care and hyperbaric facilities.

"Hyperbaric Facility Safety covers a complex issue with an extremely broad range of topics. It was written with the objective of creating a comprehensive source document to assist all hyperbaric programs, serve as a safety primer, and to help cultivate the mind-set so vital to maintaining a safe environment for staff and patients alike." --Journal of Respiratory Care Practitioners (excerpt)