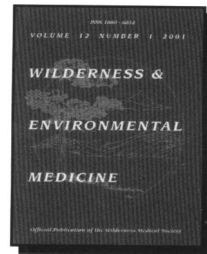




**Explore the Premiere Venue
for Wilderness Medicine Research**



WILDERNESS & ENVIRONMENTAL MEDICINE

OFFICIAL PUBLICATION OF THE WILDERNESS MEDICAL SOCIETY

Presenting a unique scholarly forum, with a long-standing history of publishing original scientific and technical contributions related to wilderness medicine, including travel and emergency medicine.

Subscribe and Benefit from this Established Journal

- Unique Wilderness Medicine Scope
- Commitment to Technical and Practical Research
- Comprehensive Range of Wilderness Medicine Topics
- Editorial Board Composed of International Physician Specialists

**Available
Online Free
in 2001!**

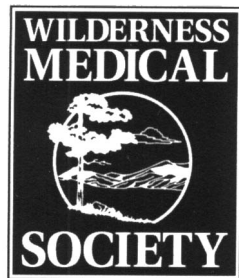
www.wemjournal.org

Online Access Conveniently Provides

- Advanced Searching Capabilities
- Full-text Articles
- Easy Access
- Back Issue Archive
- Printed PDF Option
- Editorial and WMS Information

Extensively Indexed/Abstracted in These Respected Databases

Index Medicus (MEDLINE) * Current Contents * Excerpta Medica (EMBASE)



Recent Articles Include

Effects of a negative pressure venom extraction device (Extractor) on local tissue injury after artificial rattlesnake envenomation in a porcine model.

Sean P. Bush, MD, FACEP, Kevin G. Hegewald, MD, Steven M. Green, MD, FACEP, Michael D. Cardwell, William K. Hayes, PhD

Intermittent vs continuous hypoxia: effects on ventilation and erythropoiesis in humans.

Nathalie Garcia, PhD, Susan R. Hopkins, MD, PhD, Frank L. Powell, PhD

Possible asphyxiation from carbon dioxide of a cross-country skier in eastern California: a deadly volcanic hazard.

Peter M. Hill, MD, MS

Practical aspects in mountain medicine education.

Patrick Peters, MD

Rabies update.

James A. Wilkerson, MD

Visit the Wilderness
Medical Society Website:
www.wms.org

For subscription and pricing information, please contact

Wilderness & Environmental Medicine * Marketing Department

810 East 10th Street * Lawrence, KS 66044 * Phone: (785) 843-1235 * Fax: (785) 843-1274

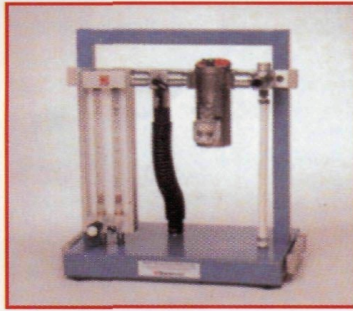
E-mail: wms@allenpress.com * When ordering, refer to code P22

EQUIPMENT FOR FIELD HOSPITALS



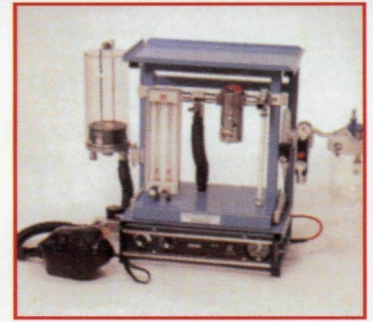
Anaesthesia Machine MP-1

This model is designed for use with a "Draw-over" patient system. By using a resuscitator, ambient air is drawn through the vaporizer and to the patient. It also is possible to use oxygen from an oxygen concentrator.



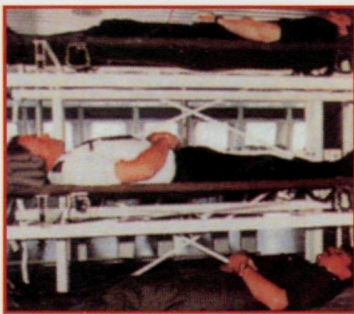
Anaesthesia Machine MP-2

This is a MP-1 with flowmeters for O₂ and N₂O, as well as an O₂ flush value added. The MP-2 works on the same principles as anaesthesia machines found in most hospitals. It can be used as a "Draw-over" machine if the oxygen supply fails.



Anaesthesia Machine MP-3

This is a MP-2 with a ventilator, suction, and bag-in-a-bottle system added – a very sophisticated machine. The MP-3 also can be used as a "Draw-over" machine similar to the MP-1 and MP-2.



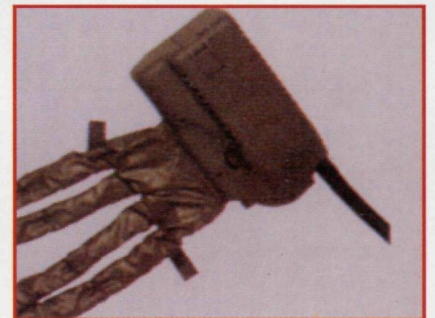
NorHosp Stretcher Racks

For use in aircraft, trains, buses, vans, and on-board ships. The rack system is manufactured from special aluminum profiles designed to provide maximum strength and a minimum weight. The rack system makes it possible to place up to 3 stretchers above each other.



NorHosp Stretcher System

The NorHosp stretchers are stable and easy to carry. The stretcher is made of aluminum sections and a tough tarpaulin material that allows passage of x-rays. The stretcher can be supplied with short or long legs, with or without wheels. The flexibility and high quality make the NorHosp stretcher unique.



Heatpac Heating System

Heatpac is a charcoal-based, hot-air generator that serves as a personal heater. The system has been purchased by military forces around the world. It also is well-suited for civil defence and rescue organizations. A rescue-bag, infusion sleeve, medical storage container, and thermal boots can be added to the system.

NORWEGIAN MOBILE HOSPITALS AND DISASTER UNITS

**For use in tents, containers,
or already existing buildings.
More information available
on request.**

Call or Fax to:



Normeca AS
SUPPLIER OF MOBILE HOSPITALS

P.O. BOX 404, 1471 SKAARER - NORWAY
Tel.: +47 67 90 62 50; Fax +47 67 97 17 66