

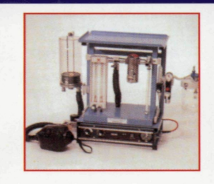
EQUIPMENT FOR FIELD HOSPITALS



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 O_2 and N_2O , as well as an O_2 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 "Drawover" 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.

ttps://doi.org/10.1017/S1049023X00025802 Published online by Cambridge Universit

