## MOVES®SLC™+MADM™



MOVES® SLC™ + MADM™ functions as an anesthesia workstation with a small footprint, quick setup, efficient gas anesthesia consumption, without compressed oxygen, that can mount on a NATO litter. This combination can seamlessly improve capabilities in field hospital ORs, while extending damage control and resuscitative surgery in forward-deployed scenarios – exactly what is needed in extreme conditions, when time, space and logistics support are compromised.









Traditional Anesthesia Workstations

MOVES® SLC™ + MADM™ An Integrated Solution





## Micro-integrated, mission-ready portable life support system

- · Small and lightweight: 40 lb excluding batteries and hydrocarbon filter.
- Patient monitoring, ventilation, suction and O<sub>2</sub>-generation in a battery-powered device.
- · Damage control, prolonged casualty care and evacuation.



## MADM™

## Portable inline direct-injection gas anesthesia vapourizer

- · Lightweight and compact: 7.1 lb (excluding battery).
- Gas anesthesia delivery in challenging environments supporting field hospital ORs/ damage control surgery in forward-deployed operations.
- MADM™ in circle-circuit configuration detects and automatically compensates for vapour anesthetic not consumed by the patient and conserved in a circle circuit.



MOVES®SLC™ + MADM™



Please scan the QR Code for our Digital Library