

VBM Cooling Cap

Mobile system for mild therapeutic hypothermia in prehospital EMS

Mild Hypothermia is neuroprotective and improves neurologic outcome after hypoxic brain injury. Active cooling leads to delayed cell death and decreases the cerebral metabolic rate for oxygen (ERC Guidelines for Resuscitation 2010).

- fast and simple placement without the need for expensive cooling equipment
- quickest possible head cooling during and after CPR
- allows cooling during patient transport
- one size for adult and child
- compact size – ideal storage in the refrigerator of the ambulance vehicle
- transparent design – bleedings at the head can be easily identified



ORDER INFORMATION

Cooling Cap

for single use, made from transparent material with elastic strap for neck fixation

REF 34-50-001 Box 1



Hypothermia Kit

including thermo bag, cooling cap, shoulder/neck gel pad and two thermal packs

REF 34-50-209 Box 1

Shoulder/Neck Gel Pad

for single use, with fixation for attachment to the Cooling Cap

REF 34-50-111 Box 1



Thermo Bag

saves coldness throughout several hours

REF B-100-00-N Box 1

