

CAERvest Rental

CAERvest are part of an overall crisis management plan

Call: 0800 0029 166

When
time
matters

Crisis management plan only the best planning can save a life

Product information CAERvest® is a chemically powered medical device designed to safely cool the core temperature when activated and applied to a patient's chest. The product has been designed initially to provide immediate core body cooling to victims of cardiac arrest or heat stroke. Once activated, the temperature of the device is reduced by up to 25°C from ambient and remains effective for over an hour. To provide extended cooling, CAERvest® devices may be replaced periodically to reduce patient temperature to as low as 32°C (89.6°F).

Benefits

- Quick and easy to deploy – from packaged roll to effective surface cooling in seconds
- Compatible with defibrillation.
- Compatible with Lucas® automated CPR device and manual CPR.
- Small and lightweight when compared to other medical equipment (6.8kg)
- Maintains cooling for over one hour, normally the full duration of patient transportation.
- Does not impede cannulation or other ALS procedures.
- Controllable cooling, simply reduce the area in contact with the patient.
- No recorded tissue damage.
- Fully self-contained, requires no external power source or prior preparation.
- Ideal for out of hospital and remote field use.
- Stays in place without anchorage during transport, loading and patient care.
- Single patient use allowing assurance to safety and infection control regulatory bodies.
- Three year product lifetime.
- CAERvest® is the most cost-effective product available for pre-hospital cooling.

