

HYPOTHERMIA

Instant Cold Pack

Large single use disposable cooling packs



In 2010, new resuscitation guidelines were delivered by the American Heart Association and European Resuscitation Council stating, in cases of cardiac arrest and stroke patients should be cooled as quickly as possible from a normal thermic state of 37° C to 32° C for at least 24 hours.

The faster health care providers can cool a patient and preserve tissue (especially brain tissue,) the better recovery and outcomes will result.

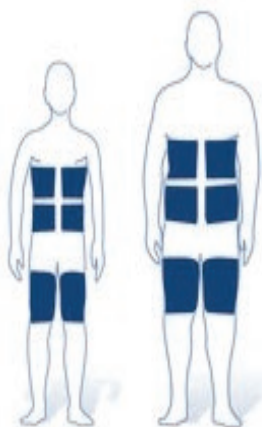
Product Code Numbers:

CP-01010 (small cold pack)

CP-01020 (large cold pack)

The **Instant Cold Pack** is the first self-contained, single-use surface cooling (Tuesday). Benefits include:

- Pad design are based on patient placement and shape.
- Quick, non-invasive, efficient patient cooling
- Easy utilization—endothermic reaction provides instant cooling
- Packs made of soft non-woven material
- Conforms to body shape and size
- Skin-friendly, light adhesive sticks to the patient to prevent packs from slipping during transport
- No capital costs
- No power supply needed



*The **Instant Cold Pack** contains two to three torso and two leg instant cold packs.*



Instant Cold Pack

Tel: +1 310 346 0686

343 East Maple Drive
Park City, Utah 84060

USA