IN JUST 10 SECONDS
THE BRIDGE TO TARGETED TEMPERATURE MANAGEMENT™
FAST, EFFECTIVE COOLING SOLUTION FOR EMERGENCY DEPARTMENTS

THE CRYO COOLING ELEMENT COOLS NONINVASIVELY VIA THE CAROTID TRIANGLES.
EVERY 3.5 MINUTES, THE ENTIRE BLOOD SUPPLY PASSES THROUGH THE CAROTID TRIANGLES.

SIMPLE & FAST
Simply break the pack’s inner pouch to activate its patented formula.

COST-EFFECTIVE
The Cryo Cooling Element® is the most cost-effective method to initiate and continue cooling, whether prehospital use by EMS or in the ICU for fever control.

SAFE & PROVEN
The Cryo Cooling Element® fits 2015 AHA Guidelines and has demonstrated patient cooling equal to chilled saline.¹

AHA strongly recommends against the use of Chilled Saline due to observed side effects.²

THE BRIDGE TO TTM™

Evidence Supports Early Cooling as an Alternative to Saline for SCA

The Task Force recommends targeted temperature management for adults with out-of-hospital cardiac arrest with an initial shockable rhythm at a constant temperature between 32°C and 36°C for at least 24 hours. Similar suggestions are made for out-of-hospital cardiac arrest with a nonshockable rhythm and in-hospital cardiac arrest. The Task Force recommends against prehospital cooling with rapid infusion of large volumes of cold intravenous fluid.¹

NOT ALL COOLING PACKS ARE CREATED EQUAL

THE CRYO COOLING ELEMENT® IS 15°C COLDER THAN STANDARD ICE PACKS

- Reaches -5.0°C in seconds
- Skin safe (proprietary fabric)
- 20-30 minutes below 0°C

CRYO COOLING ELEMENT

- NO SKIN IRRITATION
- PACK IS -5°C IN SECONDS
- SIMPLE & EFFECTIVE
- 20-30 MINUTES OF BELOW 0°C
- 15°C COLDER VS STANDARD PACKS
- FITS ED WORKFLOW