

Thermogard HQ™
Intravascular Temperature Management System

Introducing the NEW All-in-One Platform

The power and precision of core temperature management... **Now with a surface solution!**



The Simplicity of One

One Platform with:

- Catheter-based and surface treatment
- Normothermia, hypothermia, and fever management
- Enhanced user interface

One Platform to:

- Personalize treatment as needed
- Deliver therapy for continuum of care
- Increase nursing efficiency
- Avoid heater/cooler-based infections due to disposable water reservoir

Revolutionize how you manage patient temperature

VERSATILE TEMPERATURE MANAGEMENT



INTRAVASCULAR

- Precise temperature control¹
- Fastest time to target¹

ZOLL® catheters provide flexibility in power and placement site, delivering cooling rates up to 3.6 C per hour.²

SURFACE

- Ease of initiation
- Extended fever control

STx™ Vest wraps around your patient's torso, providing cooling treatment through a soft fabric with stretchable Velcro closures.

Thermogard Platform enables closed-loop control of either core or surface management devices with an anti-bacterial coolant for minimal disruption in patient care.

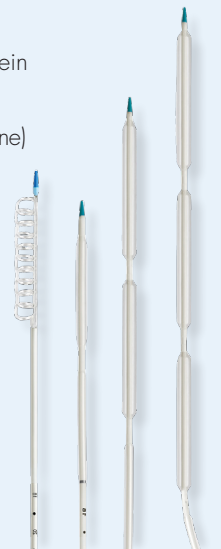
SURFACE Temperature Management

- Gel-free, adhesive-free vest
- Flexible, non-woven fabric
- Leak-free connectors
- Sizes S/M and L/XL
- Annual preventative maintenance



CORE Temperature Management

- Options for placement in femoral vein (Quattro® and Icy®) or subclavian internal jugular vein (Solex 7, Cool Line)
- Unhindered patient access
- Reduced monitoring of temperature, shivering and burden on nursing workload by 74%³
- Doubles as a CVC
- Annual preventative maintenance



CLINICAL EXPERTISE WHEN YOU NEED IT

Learn more: ZOLL Customer Service: 800-348-9011
or contact your local representative

ZOLL Circulation, Inc.
2000 Ringwood Ave
San Jose, CA 95131 | 800-348-9011

For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

¹Sonder et al., *Resuscitation* 2018

²Maekawa et al., *Therapeutic Hypothermia and Temperature Management Journal* 2020

³ICEREA Deye N, et al. *Circulation*. 2015;132:182-193