Tailored to Your Needs

ZOLL® is the only company that offers both intravascular and surface temperature management solutions. Because patients, clinical scenarios, and protocols differ, the choice of target temperature is based on achieving the best outcome for each individual patient. ZOLL understands your need for a wide range of options, and we have your solution.

Thermogard XP® System
Precise and fast, the Thermogard XP (TGXP) system is the premier solution for temperature management. The TGXP system offers superior clinical efficiency in reaching and maintaining target temperature 100% of the time.1,2,3,4,5,6 A variety of standard central venous catheters (CVCs) and unmatched control regardless of target temperature enable you to tailor the treatment to the individual. Precise, effective therapy for every protocol and every patient.

STx+™ Surface Pad System
The STx+ Surface Pad System provides performance similar to other surface systems at a fraction of the cost. STx+ Surface Pads are efficient and easy to apply. The flow channels of the STx+ surface vest and thigh pads provide tight skin contact without leaving sticky residue behind.

Your Total Temperature Management Solution
Find out how ZOLL's Total Temperature Management solution is right for you at www.zoll.com/TMS or call 800-804-4356.
Your Choice, Our Total Temperature Management Solution

Thermogard XP: Precise—and Fast—the Premier Solution for Temperature Management\textsuperscript{1,2,3,4,5,6}

Advantages of TGXP:
\begin{itemize}
  \item Maintains target temperature within ± 0.2°C 97% of the time\textsuperscript{3}
  \item Rapid time to target temperature—64 Minutes\textsuperscript{5}
  \item In two similar studies, 100% of patients reached target temperature\textsuperscript{7} versus 29% with surface cooling\textsuperscript{4}
  \item Cost-effective, multifunction catheters with built-in CVC functionality
\end{itemize}

STx: Cost-Effective and Easy-to-Use

Advantages of STx+ Surface Pad System:
\begin{itemize}
  \item No difference in the ability to hit target temperature within 4 hours vs. Arctic Sun\textsuperscript{4}
  \item Cost-effective
  \item Non-stick, skin-friendly pads
\end{itemize}

References:
\begin{itemize}
  \item \textsuperscript{1}Mayer SA, et al. Critical Care Medicine. 2004;\textsuperscript{1}(3)212:2508-2515.
  \item \textsuperscript{2}Diringer MN, et al. Critical Care Medicine. 2004;\textsuperscript{3}(32)2:559-564.
  \item \textsuperscript{3}Hoedemaekers CW, et al. Critical Care. 2007;11:R91.
  \item \textsuperscript{6}COOLARREST JP: An Evaluation of Therapeutic Hypothermia by Means of Intravascular Cooling (Intravascular Temperature Management, IVTM) in Patients who Have Undergone Endogenous Cardiac Arrest and Return of Circulation – a Joint, Multicenter, Single-Arm, Prospective Interventional Study Trial.
\end{itemize}