# IVTM Intravascular Temperature Management

# Catheter Specifications

# The precision you need to quickly reach and maintain target temperature

ZOLL offers four Intravascular Temperature Management (IVTM™) catheter choices that provide different lengths, insertion sites, and heat-exchange power to meet patient needs, clinical scenarios, and protocols.

### Add temperature management to your central venous line

ZOLL's patented catheter design combines precise temperature management with medication delivery and the other critical care functions of a standard central venous catheter (CVC). Insert an IVTM catheter in place of a triple-lumen central venous catheter and provide temperature management with just one catheterization.

#### Cool and warm from the inside out

IVTM gets to the core of the temperature management. By circulating cool or warm saline in a closed-loop through the catheter's balloon, the patient is cooled or warmed as venous blood passes over each balloon. When a catheter is combined with the Thermogard XP® (TGXP),

the system delivers the power you need to quickly and precisely maintain target temperature by cooling or warming from the inside out.



Quattro® Cathete

Cool Line® Cathete

Solex 7" Cathete

## All IVTM catheters feature:

- Triple-lumen central venous catheter (CVC) functions, including medication delivery, blood draw, and central venous pressure monitoring
- Catheter kits, which include accessories needed for placement
- Hydrophilic coating with heparin
- Radiopaque body, tip, and marker band to ensure proper placement in the vessel

#### All IVTM catheters are:

- · MRI compatible
- Latex free



The Thermogard XP® (TGXP) Intravascular Temperature Management System (IVTM™)

Please refer to **Catheter Indications for Use** reference literature or visit www.zoll.com.

ZOLL Medical Corporation Worldwide Headquarters 269 Mill Road Chelmsford, MA 01824 978-421-9655 800-804-4356

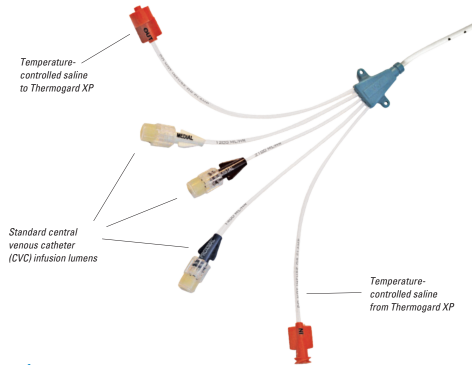
For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

### **Catheter specifications**

UPPER-BODY CATHETERS				
Catheter Name	Solex 7 <sup>™</sup>	Cool Line®		
Dwell Time	7 & 4 Days*	7 Days		
Cooling Power (Watts) with TGXP	144	74		
Warming Power (Watts) with TGXP	38	21		
Insertion Site	Subclavian Internal Jugular	Subclavian Internal Jugular		
Outer Diameter (OD) at Insertion Site	9.3 F	9.3 F		
Length	26 cm	22 cm		

<sup>\*</sup>Solex 7 is cleared for 7-day dwell time for fever control and 4-day dwell time for cardiac and neurosurgery uses.

LOWER-BODY CATHETERS				
Catheter Name	Quattro®	lcy <sup>®</sup>	Cool Line®	
Dwell Time	4 Days	4 Days	7 Days	
Cooling Power (Watts) with TGXP	173	139	74	
Warming Power (Watts) with TGXP	48	38	21	
Insertion Site	Femoral	Femoral	Femoral	
Outer Diameter (OD) at Insertion Site	9.3 F	9.3 F	9.3F	
Length	45 cm	38 cm	22 cm	



## Ordering information

For pricing information or to place an order, please contact ZOLL's Customer Service department at: 800-348-9011, or your local representative.

Specifications subject to change without notice.

©2016 ZOLL Medical Corporation. Icy, Cool Line, IVTM, Quattro, Solex 7, Thermogard XP, and ZOLL are trademarks or registered trademarks of ZOLL Medical Corporation and/or ZOLL Circulation Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners. Printed in U.S.A. MCN TP 1604 0136 104148-001, Rev. 5

