

Ordering Information



ConductiTherm™ Warming System Products

Control Unit		(W x L x H)
PWS-800	ConductiTherm™ Control Unit	6.3" x 9.5" x 9.1"
Mattresses		(W x L)
PWS-400	ConductiTherm™ Mattress, Full Length	23" x 75"
PWS-401	ConductiTherm™ Mattress, Full Length, Narrow	21" x 75"
PWS-402	ConductiTherm™ Mattress, 3/4 Length	23" x 47"
PWS-403	ConductiTherm™ Mattress, 3/4 Length, Narrow	21" x 47"
PWS-404	ConductiTherm™ Mattress, 1/2 Length	23" x 42"
PWS-405	ConductiTherm™ Mattress, 1/2 Length, Narrow	21" x 42"
PWS-406	ConductiTherm™ Mattress, Pediatric	20" x 22"
Blankets		(W x L)
PWS-420	ConductiTherm™ Operating Room Blanket	20" x 42"
PWS-421	ConductiTherm™ Operating Room Blanket, Small	20" x 34"
PWS-422	ConductiTherm™ Recovery Room Blanket	32" x 65"
PWS-423	ConductiTherm™ Recovery Room Blanket, Large	47" x 65"

NormoFlo® Products

Hardware	
H-1129	NormoFlo® Irrigation Fluid Warmer includes electrically operated I.V. pole and pressure system
Disposables	
IR-500	Irrigating set, for all surgical irrigating, gravity flow, or can be pressurized up to 300mm/Hg. 10/case
IR-40	Irrigating set, can be pressurized up to 500mm/Hg. 10/case

THE DETAILS GIVEN IN THIS LEAFLET ARE CORRECT AT THE TIME OF GOING TO PRESS.

Smiths Medical ASD, Inc.

Smiths Medical ASD
160 Weymouth Street
Rockland, MA 02370
Phone: 800 848 1757 Fax: 800 621 2590
www.smiths-medical.com

Smiths Medical, part of the global technology business Smiths Group

Smiths Medical Design Mark, Level 1 Design Mark, Level 1, NormoFlo, Temperature Management Solutions, and ConductiTherm are trademarks of the Smiths Medical family of companies. The symbol ® indicates the trademark is registered in the U.S. Patent and Trademark office and certain other countries.
Copyright 2007 Smiths Medical family of companies. All rights reserved.

TM408 2008.8

Two innovative warming technologies.
One positive outcome.



Ensure your patients wake up warm and comfortable with Level 1[®] Patient Warming Products.

As the leader in temperature management, Smiths Medical is dedicated to keeping your patients warm and comfortable. Level 1[®] offers two innovative products that will help you and your staff maintain normothermia before, during, and after tumescent liposuction. Clinical studies suggest that maintaining normothermia can have several positive results, including:

- Reduced morbidity & mortality
- Lower infection rates
- Faster recovery times
- Significant cost savings

The New ConductiTherm[™] Warming Mattress

Patented flexible carbon polymer technology

With the look and feel of a conventional O.R. table mattress, the ConductiTherm[™] Warming Mattress is well suited for the plastic surgery arena. Thanks to an easily regulated temperature control unit and unique flexible carbon polymer technology, it is an innovative solution for preventing unplanned hypothermia. The mattress has high thermal transfer characteristics for consistent warming across its entire surface as well as a viscoelastic pressure relief pad that has been integrated under the heating surface.



Gain unhindered access without changing your technique for warmer more comfortable patients.

And because the ConductiTherm[™] mattress has a large contact area and molds to each patient's unique body shape, it helps keep your patient as warm and comfortable as possible.

Gain unhindered access to your patient

During tumescent liposuction it is imperative that you have access to every part of your patient's body. Thanks to its position under the patient, the ConductiTherm[™] Warming Mattress gives clinicians easy patient access and an unobstructed view of the surgical field. This system runs silently, fits existing OR tables, is X-Ray translucent and comes with a lightweight, compact control unit, which makes using it very simple.

The ConductiTherm[™] Warming Mattress has a durable non-latex cover that is RF welded to prevent fluid ingress. The mattress operates at a low voltage and does not warm the OR environment or your surgical team.

The NormoFlo[®] Irrigation System

Reduce bleeding, speed recovery times and lower infection rates

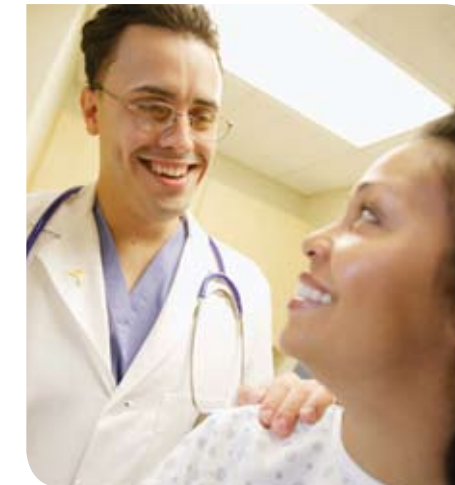
With the NormoFlo[®] Irrigation System, you can consistently deliver large volumes of body temperature tumescent fluid at optimum flow rates and pressures. This innovative system helps you effectively maintain your patient's core temperature during the entire length of the procedure. Minimizing hypothermia has been shown to reduce bleeding, speed recovery and lower infection rates.

No need to change surgical technique

The NormoFlo[®] Irrigation System allows surgeons to operate with confidence and with **no** change in surgical technique. It easily interfaces with standard hand pieces to provide consistently safe performance that improves patient comfort and delivers better outcomes.



The unit displays and monitors reservoir temperature to prevent overheating, alerts clinicians when temperature exceeds 43.9° C or disposables are not properly in place. The NormoFlo[®] unit also features an adjustable, automatic pressure controller.



Level 1[®] Patient Warming Products help tumescent liposuction patients wake up warm and comfortable.

Easy to set up and use

The NormoFlo[®] Model H-1129 has an electrically-operated I.V. pole plus an automated pressure system that comes with 1-liter rigid chambers (maximum pressure; 500mmHg) and 3-liter cuffs (maximum pressure; 300mmHg).

The H-1129 is easy to use and requires minimal training.

To help ensure your patients remain warm and comfortable before, during, and after tumescent liposuction, choose Level 1[®] Patient Warming Products. For more information on the ConductiTherm[™] Warming System or NormoFlo[®] Irrigation System, call a Smiths Medical sales representative at 1-800-258-5361 or visit us at www.smiths-medical.com.



Model H-1129 shown.