



**COVIDIEN**

*positive results for life™*

## WarmTouch™ Convective Warming System

Maintaining normothermia has never been so easy

### WarmTouch™ Convective Warming System

#### WARMTOUCH™ WARMING BLANKETS

	INTRA-OPERATIVE BLANKETS	PEDIATRIC SURGICAL BLANKET WITH HEADCOVER	FULL BODY BLANKETS
Size Uninflated	Upper Body: 71 cm x 203 cm Lower Body: 99 cm x 137 cm Cardiac: 99 cm x 163 cm Surgical Access: 103 cm x 201 cm	61 cm x 99 cm	Adult: 99 cm x 198 cm Pediatric: 74 cm x 142 cm
	2.1 p.d. 2-jų sluoksnių medžiaga, sudaryta iš polietileno plėvelės vidiniame sluoksnyje ir neaustinės medžiagos išoriniame sluoksnyje;		
Construction	2-ply material consisting of polyethylene film inner layer and non-woven outer layers		
Material Characteristics	Tear, puncture and fluid resistant; comfortable to the touch. X-Ray transparent: will not interfere with,		
	2.2 p.d. Tvirta dvisluoksni medžiaga, atspari plyšimui, pradūrimui bei skysčiams.		
Air Flow	Quilted design allows uniform airflow distribution		
Latex Allergen	None	2.3 p.d. Dykniuotos medžiagos dizainas, tolygiai paskirstantis orą po visą antklodę	
	2.4 p.d. be latekso		

#### WARMTOUCH™ CONVECTIVE WARMING UNIT

Dimensions	60 cm x 43 cm x 30 cm (24 inches x 17 inches x 12 inches)
Weight	5.2 kg (11.5 pounds)
Power Requirements	100 - 240 Volt, max. current at 100V 8A, max current at 240V 5A
Power Cord Length	4.3 m (14 feet)
Average Time for Temperature of Air Exiting the Hose to Rise from 23°C +/- 2°C to 37°C	< 1 minute
Automatic Temperature Stepdown	After 45-minutes of continuous use, blower will step down from the Boost to High setting
Accuracy of Displayed Temperature	+/- 1°C (air entering hose)
Thermal Protection Threshold	Thermostat (internal): 49°C to 55°C (120°F to 131°F)
Blower Operating Temperature Range	18°C - 28°C (64.4°F - 82.4°F)
Over Temperature Alarm Level	63 dB at 3 meters
Protection Against Ingress of Fluids	Ordinary
Air Flow Rate	49,9 CFM - 23.5 L/s
HEPA Filter	Pore size 0.3µ, 99.97% efficient
Product Compliance	IEC 60601-1:2005, EN 60601-1:2006 ANSI/AAMI ES60601-1:2005 CAN/CSA C22.2 No 60601-1:08 IEC 80601-2-35:2009 EN 80601-2-35:2010

REF	DESCRIPTION	BOX QTY
5016000	WarmTouch™ Convective Warming Unit	1
502-2900	WarmTouch™ Cart	1
10092812	HEPA Filter Kit	1
10088307	Nozzle Kit	1
10088303	Hose Kit	1

# WarmTouch™ Blankets

## Warming Blankets for Intrahospital use

REF	DESCRIPTION	BOX QTY
503-0810	WarmTouch™ Adult Blanket	25
503-0840	WarmTouch™ Pediatric Blanket	12
503-0850	WarmTouch™ Pediatric Surgical Blanket with Headcover	12
503-0860	WarmTouch™ Cardiac Blanket (Sterile)	12
503-0870	WarmTouch™ Upper Body Blanket with Headcover	12
503-0880	WarmTouch™ Lower Body Blanket	12
5030890	WarmTouch™ Surgical Access Blanket (Sterile)	12
5030900	WarmTouch™ Torso Blanket	12

# Mon-a-therm™

## Temperature Monitoring Sensors

REF	DESCRIPTION	BOX QTY
90050	General Purpose Temperature Probe 9 Ch	50
90044	General Purpose Temperature Probe 12 Ch	50
90049	Oesophageal Stethoscope with Temperature Sensor 9 Ch	25
90041	Oesophageal Stethoscope with Temperature Sensor 12 Ch	25
90042	Oesophageal Stethoscope with Temperature Sensor 18 Ch	25
90043	Oesophageal Stethoscope with Temperature Sensor 24 Ch	25
90045	Skin Temperature Sensor	50
90053T	Foley Catheter with Temperature Sensor 8 Ch	12
90054T	Foley Catheter with Temperature Sensor 10 Ch	12
90055T	Foley Catheter with Temperature Sensor 12 Ch	12
90056T	Foley Catheter with Temperature Sensor 14 Ch	12
90051T	Foley Catheter with Temperature Sensor 16 Ch	12
90052T	Foley Catheter with Temperature Sensor 18 Ch	12

REF	DESCRIPTION	LENGTH
502-0415	Thermistor 400 cable for use with Maquet™ / Siemens™ / Dräger™ monitors	3 m
502-0405	Thermistor 400 cable for use with Maquet™ / Siemens™ / Dräger™ monitors	5 m
502-0411	Thermistor 400 cable for use with Philips™ / Agilent™ / HP™ monitors	3 m
502-0401	Thermistor 400 cable for use with Philips™ / Agilent™ / HP™ monitors	5 m
502-0410	Thermistor 400 cable with 1,4" jack plug, for use with Dräger™, Marquette™ / GE, Datex-Ohmeda™ / GE™, Spacelabs™ and Propaq™ monitors	3 m
502-0400	Thermistor 400 cable with 1,4" jack plug, for use with Dräger™, Marquette™ / GE™, Datex-Ohmeda™ / GE™, Spacelabs™ and Propaq™ monitors	5 m

**IMPORTANT** : Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

This information is intended only for residents of the European Union.



COVIDIEN, COVIDIEN with logo, Covidien logo and "positive results for life" are U.S. and internationally registered trademarks of Covidien AG.™ \* Trademark of its respective owner. Other brands are trademarks of a Covidien company. © 2012 Covidien. - 12 PME 0023 TEMP GB - 08/2012



TO CONTACT US,  
PLEASE VISIT  
[WWW.COVIDIEN.COM](http://WWW.COVIDIEN.COM)  
AND SELECT "CONTACT US"

Use scan app to read