



WarmTouch<sup>™</sup> Convective Warming System. Maintaining normothermia has never been so easy.



# Covidien offers the **right solution**

The WarmTouch<sup>™</sup> convective warming system provides veterinary clinicians with an easy solution to help maintain normothermia. The WarmTouch<sup>™</sup> convective warming unit has an intuitive screen showing the temperature and status of each of the 5 temperature settings. The soft but strong WarmTouch<sup>™</sup> blanket range is tailored for most surgical procedures, offering tear resistance, even airflow and patient comfort.



## The innovative WarmTouch<sup>™</sup> Convective Warming Unit

#### **EASY TO USE**

New intuitive LCD screen and menu function provide all information at a glance.

#### **EASY TO CONTROL**

5 different settings, including ambient and boost, for more flexibility and precision.

#### **EASY TO HANDLE**

The low weight makes it easy to transport and attach to a cart, bed rail or an IV pole.

#### **EASY TO SERVICE**

The onscreen filter expiration warning makes it easy to maintain and service.





### WarmTouch<sup>™</sup> Convective Warming Blankets: A distinctive design to optimize warming efficacy



The soft but strong WarmTouch quilted blankets meet a wide range of needs to offer the optimal solution in easy and effective patient warming.

Made of a strong two-ply material, they resist tears, punctures and fluids, yet are soft and flexible to allow custom draping and comfort for your patients.



- A The fabric outer layer eliminates hot plastic surfaces that could make contact with the patient.
- **B** Layered construction adds strength, so even minor punctures will not expand and cause the blanket to deflate.
- **C** Specially positioned holes direct the airflow evenly onto the patient.

## Warming with precision, handling with flexibility

A full range of blankets to accommodate a range of patients and procedures.

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WARMTOUCH™ FULL BODY MULTI ACCESS BLANKET	WARMTOUCH <sup>™</sup> UPPER BODY BLANKET	WARMTOUCH™ TORSO BLANKET	WARMTOUCH™ LOWER BODY BLANKET	WARMTOUCH™ CARDIAC BLANKET STERILE	WARMTOUCH <sup>™</sup> SURGICAL ACCESS BLANKET STERILE	WARMTOUCH™ PEDIATRIC SURGICAL BLANKET	WARMTOUCH™ PEDIATRIC FULL BODY BLANKET
Easy access to chest tubes, arteries and pulse checking.	Dual inlets for added flexibility.	Large side flaps to tuck underneath the patient. Dual inlets for added flexibility.	Precise, localized warming with adjustable tape positioning.	Unique design to minimize air distribution at patient's feet.	Sterile access to the surgical site.	For over and under body use. Clear plastic head cover to maintain head temperature.	Easy access to chest tubes, arteries and pulse checking.
5030810	5030870	5030900	5030880	5030860	5030890	5030850	5030840
25/CS	12/CS	12/CS	12/CS	12/CS	12/CS	12/CS	12/CS
DIMENSIONS	DIMENSIONS	DIMENSIONS	DIMENSIONS	DIMENSIONS	DIMENSIONS	DIMENSIONS	DIMENSIONS
Uninflated	Uninflated	Uninflated	Uninflated	Uninflated	Uninflated	Uninflated	Uninflated
40 in W x 79 in L	82 in W x 28 in L	52 in W x 40 in L	41 in W x 56 in L	40 in W x 65 in L	40 in W x 79 in L	25 in W x 41 in L	30 in W x 57 in L
102 cm W x 201 cm L	208 cm W x 71 cm L	132 cm W x 102 cm L	104 cm W x 142 cm L	102 cm W x 165 cm L	102 cm W x 201 cm L	63 cm W x 104 cm L	76 cm W x 145 cm L
Inflated	Inflated	Inflated	Inflated	Inflated	Inflated	Inflated	Inflated
33 in W x 74 in L	72 in W x 24 in L	44.5 in W x 36 in L	34 in W x 52 in L	34 in W x 53 in L	35 in W x 74 in L	22 in W x 35 in L	27 in W x 49 in L
84 cm W x 188 cm L	183 cm W x 61 cm L	113 cm W x 91 cm L	86 cm W x 132 cm L	86 cm W x 135 cm L	89 cm W x 188 cm L	56 cm W x 89 cm L	69 cm W x 124 cm L

## WarmTouch<sup>™</sup> Convective Warming System ordering information and specifications

DESCRIPTION		SIZE		QUANTITY	CATALOG NUMBER	
WARMTOUCH <sup>™</sup> 6000 \	WARMING UNIT	24 in x 17 in x 12 in (60 cm x 43 cm x 30 cm) (hose fully collapsed, nozzle in storage position on unit)		1/box	5016000A	
WARMING UNIT Weight with Power Cord TRANSPORT CART (OF Weight Height Width Depth			PERFORMANCE SPECIFICATION Maximum Contact Surface Temper Average Time for Contact Surface Temperature to Rise from 23°C ±2°C to 37°C Average Time for Temperature of Air Exiting the Hose to Rise from 23°C ±2°C to 37°C Accuracy of Displayed Temperatur	rature 44.1°C ( 6 minute < 1 minu	6 minutes	
ELECTRICAL REQUIRE Power Requirements Input Frequency Fuse (x2) Temperature	MENTS ENVIRONME 100 to 240 V AC Max. current at 100 V = Max. current at 240 V = 50/60 Hz ±1 Hz Littlefuse (mfr.) 021801 18°C to 28°C (64.4°F t	= 8 A = 5 A 0; 250 V, 10 A	Accuracy of Displayed Temperatur Automatic Temperature Stepdowr (Boost to High Temperature) Thermal Protection Threshold Average Alarm Level	After 45 use, blow the Boos Thermos	air entering hose) minutes of continuous ver will step down from t to High setting. tat (internal): 55°C (120°F to 131°F) 1 meter	

WarmTouch<sup>™</sup> Convective Warming System. Maintaining normothermia has never been so easy.



WarmTouch<sup>™</sup> Lower Body Blanket

WarmTouch<sup>™</sup> Convective Warming Unit





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

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