

WarmTouch™ Convective Warming System.

Maintaining normothermia has never been so easy.

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

positive results for life"

# Warming with precision, handling with flexibility

A full range of blankets to accommodate every type of patient and procedure.





WARMTOUCH™ **PEDIATRIC SURGICAL BLANKET** 

For over and under body use. Clear plastic head cover to maintain head temperature.

5030850 12/CS **DIMENSIONS** Uninflated 25 in W x 41 in L 63 cm W x 104 cm L

Inflated 22 in W x 35 in L 56 cm W x 89 cm L



WARMTOUCH™ PEDIATRIC FULL **BODY BLANKET** 

Easy patient access.

5030840

**DIMENSIONS** 

30 in W x 57 in L 76 cm W x 145 cm L

27 in W x 49 in L

69 cm W x 124 cm L

Uninflated

Inflated

12/CS



**WARMTOUCH™ FULL BODY BLANKET** 

Easy patient access.

5030810

**DIMENSIONS** 

40 in W x 79 in L

33 in W x 74 in L

84 cm W x 188 cm L

102 cm W x 201 cm L

Uninflated

Inflated

12/CS



**WARMTOUCH**<sup>TO</sup> **LOWER BODY BLANKET** 

Precise, localised warming with adjustable tape positioning.



5030880 12/CS **DIMENSIONS** Uninflated 41 in W x 56 in L 104 cm W x 142 cm L

Inflated 34 in W x 53 in L 86 cm W x 135 cm L



WARMTOUCH™ **TORSO BLANKET** 

Large side flaps to tuck underneath the patient. Dual inlets for added flexibility.

5030900 12/CS **DIMENSIONS** Uninflated 52 in W x 40 in L 132 cm W x 102 cm L

Inflated 44.5 in W x 36 in L 113 cm W x 91cm L

< 1 minutes

### WARMING UNIT AND POWER CORD 5016000A

Weight with Cord 5.2kg (11.5 pounds) **Dimensions** - hose fully 60cm x 43cm x 30cm

collapsed, nozzle in storage position on unit

### TRANSPORT CART (OPTIONAL) 5022900

Weight 5.2kg (11.5 pounds) 67.1cm (26.4 pounds) Height Width 32.3cm (12.7pounds) 38.6cm (15.2 pounds) Depth **ELECTRICAL AND ENVIRONMENTAL REQUIREMENTS** 

**Power Requirements** 100 to 200 V AC

> Max. current at 100 V = 8 AMax. current at 240 V = 5 A

Input Frequency  $50/60 \text{ Hz} \pm 1 \text{ Hz}$ 

Lifefuse (mfr.) 0218010; 250 V, 10A Fuse (x2) **Temperature** 18° to 28°C (64.4°F to 82.4°F)

### PERFORMANCE SPECIFICATIONS

**Maximum Contact Surface Temperature** 44.1°C (111.4°F) Average Time for Contact Surface 6 minutes

Temperature to Rise from  $23^{\circ}$ C  $\pm 2^{\circ}$ C to  $37^{\circ}$ C

Average Time for Temperature of Air Exiting

the Hose to Rise from  $23^{\circ}$  C  $\pm$   $2^{\circ}$  C to  $37^{\circ}$  C

Accuracy of Displayed Temperature **Automatic Temperature Stepdown** (Boost to High Temperature)

After 45 minutes of continuous use, blower will step down from the Boost to High setting.

Thermal Production Threshold Thermostat (internal):

49°C to 55°C (120°F to 131°F)

± 1.0°C (air entering hose) minutes

Average Alarm Level 56 dB @ 1 meter

## www.covidien.com/AnimalHealth



COVIDIEN, COVIDIEN with logo, Covidien logo and positive results for life are U.S. and internationally registered trademarks of Covidien AG. Other brands are trademarks of a Covidien company. ©2014 Covidien.

H8609 xM 02/14