



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.



COVIDIEN

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
12/CS

DIMENSIONS

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

Inflated
27 in W x 49 in L
69 cm W x 124 cm L



**WARMTOUCH™
FULL BODY
BLANKET**

Easy patient access.

5030810
12/CS

DIMENSIONS

Uninflated
40 in W x 79 in L
102 cm W x 201 cm L

Inflated
33 in W x 74 in L
84 cm W x 188 cm L



**WARMTOUCH™
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 91 cm L

WARMING UNIT AND POWER CORD 5016000A

Weight with Cord 5.2kg (11.5 pounds)
Dimensions - hose fully collapsed, nozzle in storage position on unit 60cm x 43cm x 30cm

TRANSPORT CART (OPTIONAL) 5022900

Weight 5.2kg (11.5 pounds)
Height 67.1cm (26.4 pounds)
Width 32.3cm (12.7pounds)
Depth 38.6cm (15.2 pounds)

ELECTRICAL AND ENVIRONMENTAL REQUIREMENTS

Power Requirements 100 to 200 V AC
Max. current at 100 V = 8 A
Max. current at 240 V = 5 A
Input Frequency 50/60 Hz ± 1 Hz
Fuse (x2) Lifefuse (mfr.) 0218010; 250 V, 10A
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 Temperature to Rise from 23° C ± 2° C to 37° C 6 minutes
Average Time for Temperature of Air Exiting the Hose to Rise from 23° C ± 2° C to 37° C < 1 minutes
Accuracy of Displayed Temperature ± 1.0°C (air entering hose) minutes
Automatic Temperature Stepdwn (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)
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

15 HAMPSHIRE STREET
MANSFIELD, MA
02048

1-800-962-9888
508-261-8000

WWW.COVIDIEN.COM