



**Degrees make
a difference.**

3M™ Bair Hugger™ Warming Blanket System



What sets the Bair Hugger Warming Blanket System apart?

When patients are open and exposed, and feeling vulnerable to the unknowns of surgery, the warm, caring actions of their health care provider can make a world of difference.

3M strives to make your job easier with reliable, quality products and solutions — like the Bair Hugger warming blanket system, a clinically preferred and economical patient temperature management solution.

Wide range of styles

Degrees matter when it comes to hypothermia and its associated adverse outcomes. And, warming patients doesn't have to be complicated or time consuming. From simple to complex surgeries, pediatric to adult patients, 3M has a Bair Hugger blanket design that's safe, effective and easy to use.

Clinical evidence

The Bair Hugger system is the most used and studied method of surgical warming in the country, with its clinical benefits, efficacy and safety well documented in over 170 studies and more than 60 randomized controlled clinical trials. To date, more than 200 million patients have been warmed with the Bair Hugger system.

The wealth of clinical evidence specific to the Bair Hugger blanket system is unmatched. The Bair Hugger blanket system with overbody blankets was tested against comparable overbody blankets from four other forced air warming systems. The Bair Hugger blanket system demonstrated uniform temperature distribution and heat transfer.*



*Upper body blanket styles tested. 3M data on file.

The 3M™ Bair Hugger™ Warming Blanket System offers the most comprehensive portfolio designed to accommodate all your warming needs, from simple to complex surgical procedures involving patients from pediatric to adult. Made from soft, radiolucent materials, Bair Hugger blankets have consistent, even perforations to ensure uniform convective warming.



Underbody blankets

The Bair Hugger underbody series is composed of seven blankets designed to accommodate patients from pediatric to adult while providing clinicians full access to the patient. Pre-positioning underbody blankets on the OR table helps reduce patient prep time, and fluid outlets minimize pooling during surgery.

Cardiac blankets

Whether your surgical strategy involves near normothermia bypass or cardiopulmonary bypass-induced hypothermia where reducing the severity of post-bypass after-drop is of concern, the Bair Hugger system has a demonstrated, flexible warming blanket solution designed to help you meet your patient temperature goals.



Pediatric blankets

A complete line of Bair Hugger blankets has been designed specifically for pediatric patients, from neonates to young adults. Blankets are available in both overbody and underbody designs to meet your need for patient access.

Warming unit

The Bair Hugger Model 775 warming unit provides quiet, adjustable warming options for all Bair Hugger warming blanket and warming gown styles. The Model 775 warming unit offers two airflow settings and hose-end temperature sensing to provide you with the confidence needed to ensure precise temperature delivery. In addition, four temperature settings allow clinicians to deliver effective forced-air patient warming and cooling therapy. The ambient air setting can complement your current patient cooling strategies.



3M™ Bair Hugger™ Blanket System

25 blanket styles for all your needs.

INTRAOPERATIVE

- 62200 Multi-position upper body
- 52301 XL upper body
- 52500 Lower body
- 54000 Torso
- 54200 Dual-port torso

SPECIALTY AND UNDERBODY

- 54500 Adult underbody
- 56000 Cath lab
- 57000 Surgical access
- 57501 Spinal underbody
- 58501 Lithotomy underbody
- 61000 Full body surgical
- 63000 Sterile cardiac
- 63500 Full access underbody
- 63700 Sterile full access underbody
- 64500 Sterile cardiac access

PEDIATRIC

- 53000 Pediatric long
- 53700 Small lower body
- 55000 Large pediatric underbody
- 55501 Pediatric underbody
- 31000 Pediatric full body

PRE- AND POST-OPERATIVE

- 11000 Outpatient blanket w/ booties
- 11101 Outpatient blanket
- 30000 PACU full body
- 30500 PACU chest access
- 31500 PACU multi access

WARMING UNIT AND ACCESSORIES

- 775 Warming unit
- 90024 Replacement power cord
- 90046 Replacement hose with sensor assembly
- 90047 Replacement filter
- 90063 Sheet clip
- 90090 Rolling cart
- 90094 Rolling cart handle
- 90096 Bedrail mount

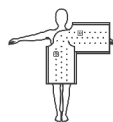
bairhugger.com



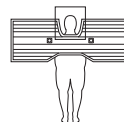
3M Medical
3M Center, Building 275-4E-01
St. Paul, MN 55144-1000
USA
800-228-3957
3m.com/medical

INTRAOPERATIVE

Multi-position Upper Body
Model 622



XL Upper Body
Model 523



Lower Body
Model 525



Torso
Model 540



Dual Port Torso
Model 542



SPECIALTY AND UNDERBODY SERIES

Adult
Underbody
Model 545



Cath Lab
Model 560



Surgical Access
Model 570



Spinal
Underbody
Model 575



Lithotomy
Underbody
Model 585



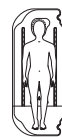
Full Body Surgical
Model 610



Sterile Cardiac
Model 630



Full Access
Underbody
Model 635



Sterile Full Access
Underbody
Model 637



Sterile Cardiac Access
Model 645



PEDIATRIC

Pediatric Long
Model 530



Small Lower Body
Model 537



Pediatric
Underbody
Model 555



Large Pediatric
Underbody
Model 550

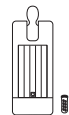


Pediatric Full Body
Model 310



PRE- AND POST-OPERATIVE

Outpatient w/Booties
Model 110



Outpatient
Model 111



PACU Full Body
Model 300



PACU Chest Access
Model 305



PACU Multi-Access
Model 315



3M, BAIR HUGGER and the BAIR HUGGER logo are trademarks of 3M Company, used under license in Canada.

Please recycle. Printed in USA.

© 3M 2016. All rights reserved.

70-9700-0082-7 09/2016