3M™ Bair Hugger™ Normothermia System

Blanket Placement Tips and Warming Unit Overview

January 1, 2018
White label provides visual guide on animal placement. This side to patient.

The small perforated holes deliver warm air direct to the patient. Place animal directly on blanket as shown.
Purpose of Drain Holes: to minimize pooling of fluids on the surface of the blanket.
Underbody Blanket has two hose ports at either side of the blanket. Use the hose port most convenient for you and the procedure. The port cover card shown here displays how to cover the open port not being used.
Secure adhesive: Bottom side of underbody blanket includes adhesive to secure to table if desired. Tape may be robust and may stick quite profoundly to table. Try peeling back a portion of each side of the tape and secure only the edge portion to avoid a large amount of sticky residue that may remain on the table.
Used to secure the blanket to the table surface pad for additional blanket stability. The flaps are tucked under the table pad between the pad and the table. Some table designs may not accommodate the use of tuck flaps.
The small perforations should be directed toward the patient to deliver the warm air to the patient’s skin.
This side is away from patient body. The hose port is located on the top of the blanket. Use the hose clip on the hose to secure the hose so it does not pull on the blanket. Bair Hugger blankets are fluid resistant.
Over body blanket, this side to patient.

- Remove the backing strip from the surgical tape and tape the blanket to the patient or table.

Optional. A cloth blanket or sheet may be placed on top of the Bair Hugger blanket to increase effectiveness.
MODEL 675 HIGHLIGHTS

Features and benefits

- Safe and effective warming
- Simple, intuitive user interface
- Quiet
- Over-temp, NEW under-temp, NEW filter indicator
- Lightweight unit easy to transport (lighter than 775!)
- Lighter, detachable hose with ergonomic hose end design that allows for easy blanket insertion and secure fit

NEW modern design and features

NEW rolling cart, unit attaches with simple snap on/off

NEW ergonomic hose end prevents over insertion
3M Bair Hugger Model 675
User Interface Overview

- Simple, intuitive user interface
- Built in safety
  - Service
  - Over-temp
  - New! Under-temp
  - New! Filter indicators

Filter Change Indicator
- Filter time limit has been reached.
- Continue current use.
- After current use, filter should be changed by service personnel.

**Note:** Filter change symbol will stay illuminated even when the warming unit is in standby mode.

Control Panel

Temperature Settings:
- Ambient
- 32°C (89.6°F)
- 38°C (100.4°F)
- 43°C (109.4°F)

Power:
- Amber = Standby

Display Screen (LCD):
- Shows temperature of air coming out of the hose

Green LED:
- Shows selected temperature

Power:
- Green = On

Service Required Indicators

- Wrench: Service is required.
- Red Over-Temperature: To silence press the Power button. Do not re-start.
- Blue Under-Temperature
FOR MORE INFORMATION

Please visit our websites for more information:

www.fawfacts.com

www.safepatientwarming.com

For more information, please contact your local distributor or feel free to call Joan Erickson at:
O: 651.575.5696
E: jrerickson@mmm.com

For more information on the 3M™ Bair™ Hugger System and other 3M products for Animal Care, please visit our website:

www.3M.com/animalcare