## **Therapy Provided**

✓ Microclimate Management

## **QUICK FACTS**

## **Indications**

- Excessive perspiration or maceration
- The Topper is indicated for use in combination with a pressure redistributing surface to aid in the prevention and treatment of skin breakdown and pressure injuries through Stage 4 by reducing excess heat and moisture within the microclimate, especially in patients who are obese, febrile and/or diaphoretic due to infection, antibiotics and/or analgesics.

## **Key Advantages:**

- Helps keep vulnerable skin cool, dry and comfortable
- Works to reduce heat, moisture, shear, pressure, odor
- Convenient setup, maintenance and storage
- Multi-patient use easily wiped clean and disinfected in place
- Quiet, powerful air flow



The Topper attaches like a fitted sheet to any standard pressure-redistributing healthcare support surface. Its low-profile design provides advantages in safety, comfort and patient transfer compared to traditional low air loss overlays. Available in three widths, The Topper accommodates 500 lbs. on 36" wide, 750 lbs. on the 42" wide, and up to 1,000 lbs. on the 48" wide versions.

| Item#   | <b>Description / Dimensions</b>   |
|---------|-----------------------------------|
| MEM36   | The Topper, system (80"L x 36"W)  |
| MEM8436 | The Topper, system (84"L x 36"W)  |
| MEM42   | The Topper, system (80"L x 42"W)  |
| MEM8442 | The Topper, system (84"L x 42"W)  |
| MEM48   | The Topper, system (80"L x 48"W)  |
| MEM8448 | The Topper, system (84"L x 48"W)  |
| MEM7554 | The Topper, system (75" L x 54"W) |
| MEM8054 | The Topper, system (80"L x 54"W)  |
| MEM8060 | The Topper, system (80"L x 60"W)  |
| MEM8460 | The Topper, system (84"L x 60"W)  |
| 2100    | Control unit only                 |
|         |                                   |

System includes fitted air cover, powered control unit, carry bag.





Patented "Air Diffusion Matrix" design creates an uninterrupted stream of air beneath the patient/support surface interface







Convenient Setup, Maintenance and Storage



WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov