

Dream Gel™

MATTRESS

Gel Infused Advanced Pressure Redistribution

The Hercules Dream Gel™ Mattress is an advanced pressure redistribution sleep surface designed specifically for patient comfort and pressure ulcer prevention. Specialized gel technology, infused into a honeycomb-molded mattress core, provides a micro-zoning effect that supports and envelops the patient on an air suspension-like system. Surface Modification Technology™ works in combination with the infused gel to minimize pressure, maximize envelopment, increase patient satisfaction and improve patient comfort.

Dream Gel™

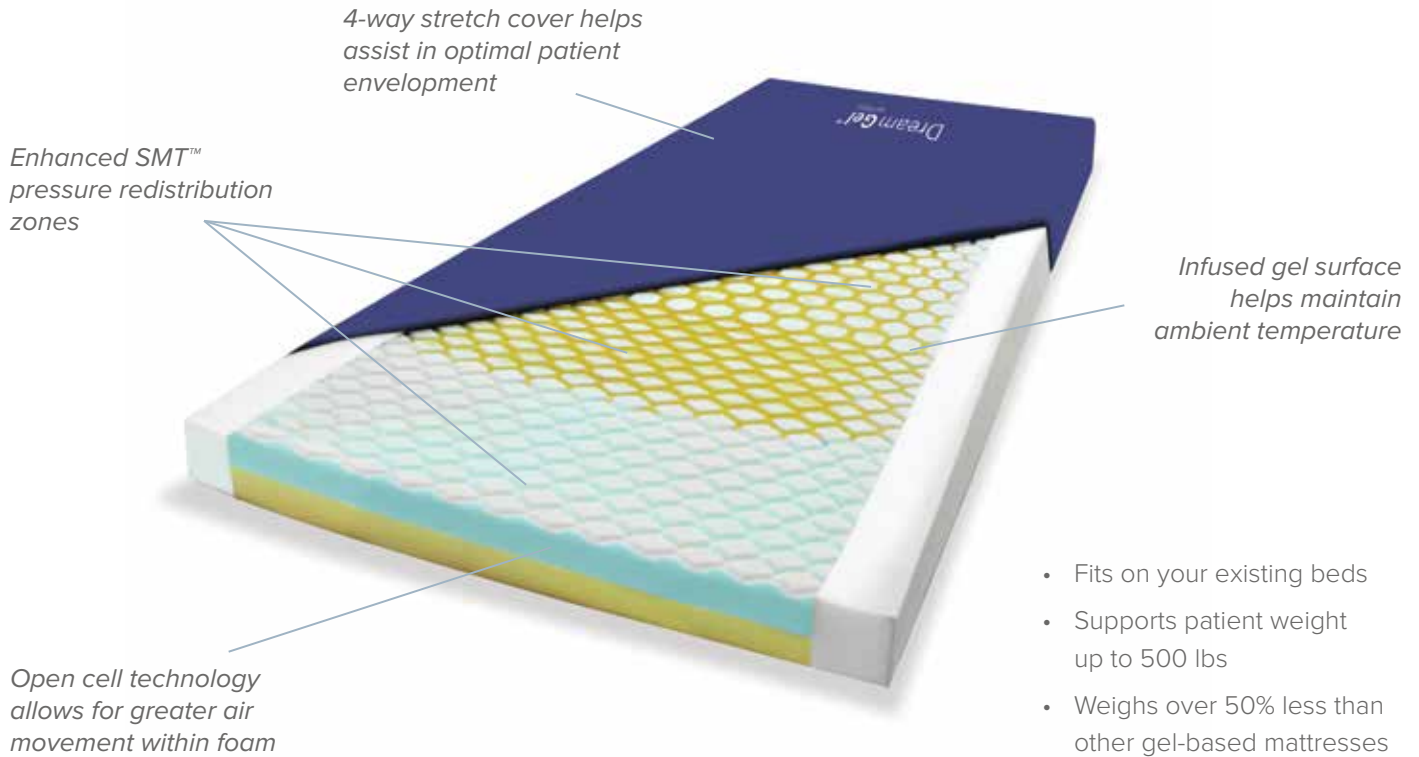
MATTRESS

- **Enhanced Pressure Redistribution Zones** engineered for high risk areas including the head, shoulders, hips, legs and heels
- **Envelopment Zones** strategically combine with body contouring zones to enhance pressure redistribution
- **Gel Infused Surface** offers enhanced heat dissipation, moisture management, pressure redistribution and patient comfort
- **Open Cell Visco-Elastic Foam** allows increased air flow within the foam to help regulate temperature and moisture control
- **4-Way Stretch Cover** moves in every direction to assist in optimal patient envelopment
- **Patient Weight Support** up to 500 lbs
- **Environmentally Friendly Manufacturing Process** with natural ingredients for sustainability

*Dream Gel™ — WOUND PREVENTION
WITH SUPERIOR COMFORT*



SYSTEM DETAIL



SURFACE MODIFICATION TECHNOLOGY (SMT)[™] creates alterations in the mattress (by pattern, size, depth, spacing and location) to maximize pressure redistribution and protect the most vulnerable areas of the body.

OPEN CELL TECHNOLOGY removes body heat at a greater rate than conventional foams providing a cooler, drier experience for the patient.

- Greater air flow for temperature and moisture management
- Increased support retention over the life of the mattress

INFUSED GEL TECHNOLOGY works in combination with SMT[™] to allow envelopment and support on a micro level.

- Enhanced patient comfort and satisfaction
- Helps maintain ambient temperature and provides a localized cooling effect on the skin