

Dream GelTM

MATTRESS

Gel Infused Advanced Pressure Redistribution

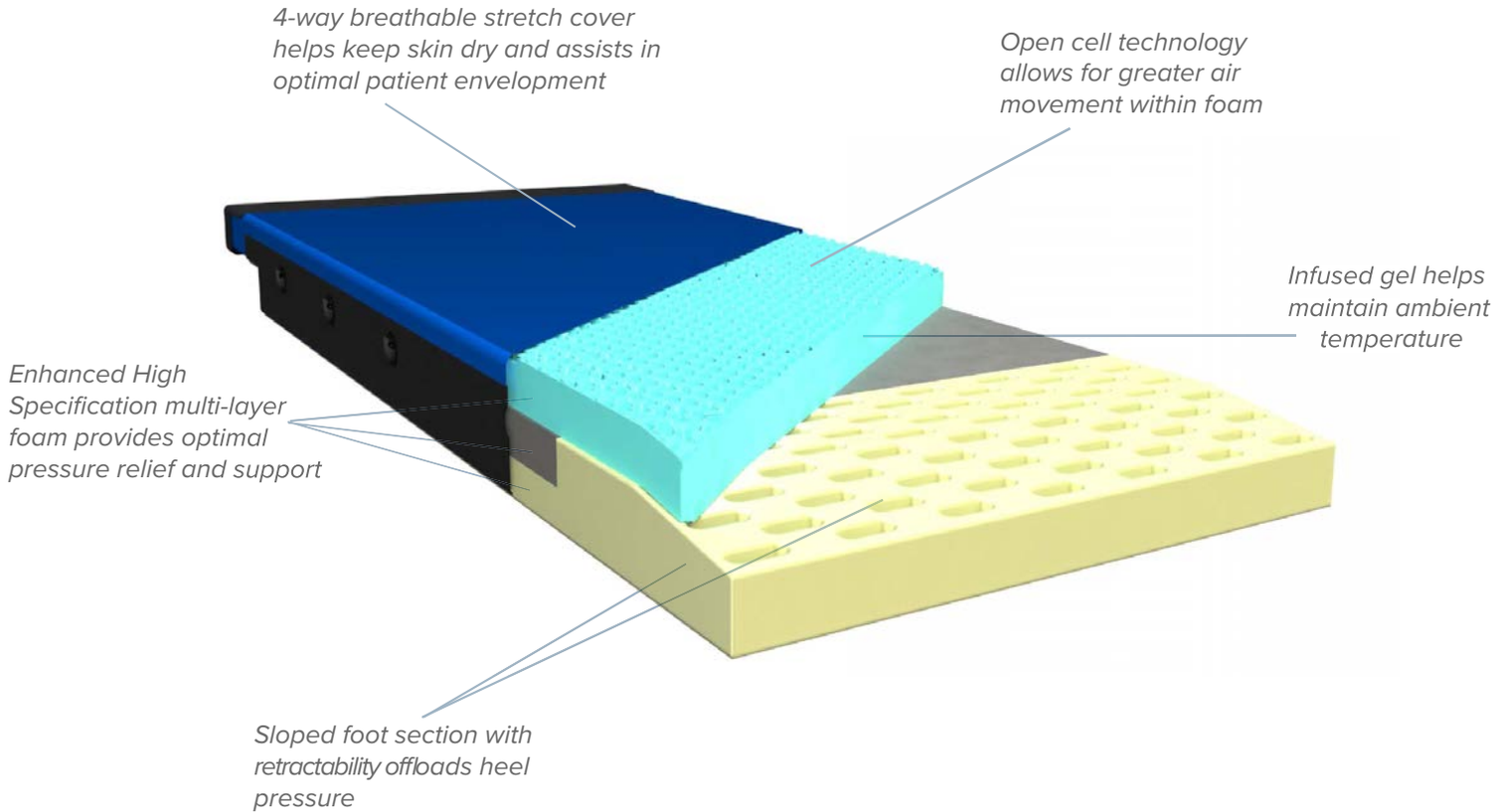
The Hercules Dream GelTM Mattress is an advanced pressure redistribution sleep surface designed specifically for patient comfort and pressure injury prevention. Specialized gel technology, infused into a comfortable visco-elastic top surface, provides a pressure-relieving effect that supports and envelops the patient. A multi-layer lower foam design works in combination with the top layer to minimize pressure, maximize envelopment, improve patient comfort and increase patient satisfaction.

- **High Specification Open Cell 3-Layer Foam** technology with optimized densities, load deflections (ILDs), and foam heights provides advanced pressure relief for high-risk areas including head, shoulders, hips, sacrum, legs and heels
- **Gel Infused Visco-Elastic Sculpted Top Surface** offers enhanced dissipation, moisture management, pressure redistribution and patient comfort
- **Open Cell Foam** allows increased air flow within the foam to help regulate temperature and moisture control
- **Sloped Foot Section with Retractability** offloads pressure on bony prominent heels and provides compatibility with beds that have retractable foot sections
- **4-way Breathable Stretch Cover** has a high Moisture Vapor Transmission (MVT) design that promotes a dryer, cooler skin environment that stretches in all directions to provide optimal patient envelopment
- **Patient Weight Support** up to 500 lbs

*Dream GelTM — WOUND PREVENTION
WITH SUPERIOR COMFORT*



SYSTEM DETAIL



High Specification Open Cell 3-Layer Foam

technology meets or exceeds all NPIAP requirements for a high specification foam mattress providing maximum pressure redistribution and protection for the most vulnerable areas of the body

Gel Infused Visco-Elastic Sculpted Top Surface

works in combination with a highly breathable cover to promote optimal patient envelopment and increased air flow providing a dryer, cooler skin care environment on a microclimate level

Sloped Foot Section with Retractability

naturally reduces pressure on the heels while also accommodating the retractability of foot sections found on many bed frames today