

LTC 8000 Gel-In Mattress

For Heat Regulation and Energy Absorption

Advanced hybrid gel/foam technology with cooling gel infused into the viscoelastic foam top layer which results in a perfect balance of heat regulation and energy absorption. Maximum cooling ability for clients who sweat due to overheating.

2" Gel Infused Top Viscoelastic Foam Comfort Layer

4" Multi-zone Medium-firm Core

Patient Considerations for this Mattress:

Pressure Distribution

Firmness

Temperature Transfers

Bed Mobility

> Best choice for individuals at risk for pressure sore development

> Recommended for individuals requiring medium firmness

> Best choice for prevention of heat build-up and sweating

> Best choice for bedside stability and preventing entrapment

> Viscoelastic top layer may impair bed mobility for some individuals

Specifications:

Top Foam Layer

Core Foam

Transfer Borders

Cover

Misc

> 2" gel infused viscoelastic foam comfort layer

> Multi-zone medium-firm core

> 6" high exterior foam adds firmness along edges

> Fluid-proof, non-allergenic, antibacterial, antimicrobial cover Also available with organic cotton cover (not fluid-proof)

> Designed for use on all hospital beds

Standard Sizes: (Custom sizes also available by quotation.)

• 80" x 35" x 6" • 80" x 48" x 6" • 80" x 36" x 6"

• 80" x 39" x 6"

• 80" x 54" x 6" • 80" x 59" x 6"

Recommended Weight Capacity:

350 lbs

100% Customer Satisfaction Guarantee:

The warranty period is five years; two years full plus three years pro-rated.

This information provides general guidance. EMP recommends specialized sleep surfaces be selected with the help of a qualified medical professional.





