

Adding Comfort to Your Care

Intermediate Care Mattresses

LTC 4000 Plus Mattress

Pressure Redistribution with Good Mobility

Dual layer mattress designed for individuals looking for a pressure relieving surface that is both supportive and comfortable, combining pressure redistribution with good bed mobility.



Key Considerations:

- Good choice for individuals at risk for pressure sore development
- **F** Recommended for individuals requiring medium firmness
- H Good choice for prevention of heat build-up and sweating
- T Good choice for bedside stability and preventing entrapment
- **M** Viscoelastic top layer may impair bed mobility for some individuals
- W Recommended Weight Capacity is 350 lbs

LTC 4000 Ultra 55 Mattress

Ultra Stable Border to Prevent Entrapment

Triple layer mattress with full height transfer borders ensures stability during transfers and when performing ADL's. Helps prevent entrapment between mattress and bedside rails.

2" Medium-plush Viscoelastic Foam Comfort Layer 2" High Resiliency Transitional Layer 2" Firm Core

Key Considerations:

- P Best choice for individuals at risk for pressure sore development
- **F** Recommended for individuals requiring a firm mattress
- H Good choice for prevention of heat build-up and sweating
- Best choice for bedside stability, and for preventing entrapment
- M Viscoelastic top layer may impair bed mobility for some individuals
- W Recommended Weight Capacity is 400 lbs

P - Pressure, F - Firmness, H - Heat, T - Transfers, M - Bed Mobility, W - Weight

604 274 3626 sales@essentialmedicalproducts.com

Looking for a mattress for a **bariatric client**? Visit our website for info on specialized products.

Mattress Covers are fluid-proof, non-allergenic, antibacterial, and antimicrobial.

Where **pressure redistribution is a priority**, LTC Emersion (all-way stretch) cover ensures optimal mattress performance.

Need help choosing your mattress?

Visit www.essentialmedicalproducts.com for further inform

Will this mattress be used on a wire spring base platform? You need a Mattress Protector (MBP 500)

Is patient in-bed safety a concern? Look for LTC Side Rail Pads, Headboard and Footboard Pads

Are patient falls a concern? Look for LTC Bedside Security Pads



LTC 2500 Basic Comfort Mattress

Combines a top comfort layer and multi-zoned core, enhancing comfort and support over vulnerable areas. Includes a built-in base layer (MBP-500), protecting the bottom of the mattress when used on a wire-spring base platform.



Built-in Mattress Base Protector

Key Considerations:

- **P** Functional choice for individuals not at risk for pressure sore development
- Recommended for individuals requiring a medium-firm mattress
- H Functional choice for prevention of heat build-up and sweating
- Good choice for bedside stability and preventing entrapment
- M Good choice for ease of movement on bed surface
- W Recommended weight capacity is 250 lbs

LTC 3500 Active Care Mattress

Optimal Choice for Ease of Movement

Designed for clients with muscle weakness who find it difficult to move in bed. Combines a top contour cut comfort layer to reduce shear and multi-zoned core enhancing pressure distribution over vulnerable areas.

2" Plush Foam with Grid-pattern-cut Comfort Layer 4" Multi-zone Medium-firm Core

Key Considerations:

- Functional choice for individuals at risk for pressure sore development
- **F** Recommended for individuals requiring a medium-firm mattress
- H Functional choice for prevention of heat build-up and sweating
- Good choice for bedside stability and preventing entrapment
- M Best choice for ease of movement on bed surface
- W Recommended weight capacity is 350 lbs

P - Pressure, F - Firmness, H - Heat, T - Transfers, M - Bed Mobility, W - Weight

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LTC 7000 Latex Mattress

Highly Resilient Pressure Absorption

Naturally conforms to the body's contours for optimal support and relief from pressure points. Will not break down or take body impressions. A highly resilient product with superior comfort and a long service life.



Key Considerations:

- P Best choice for individuals at risk for pressure sore development
- **F** Recommended for individuals requiring a highly supportive surface
- H Best choice for prevention of heat build-up and sweating
- T Better choice for bedside stability and preventing entrapment
- M Best choice for ease of movement on bed surface
- W Recommended Weight Capacity is 350 lbs

LTC 8000 Gel-In Mattress

For Prevention of Heat Build-up and Sweating

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

Key Considerations:

- P Best choice for individuals at risk for pressure sore development
- F Recommended for individuals requiring medium firmness
- H Best choice for prevention of heat build-up and sweating
- Good choice for bedside stability and preventing entrapment
- M Viscoelastic top layer may impair bed mobility for some individuals
- W Recommended Weight Capacity is 350 lbs

Intermediate Care Mattresses At-A-Glance

TEMPERATURE (Gauge 1=warm and 10=cool) Illustrates the foam's ability to draw heat away	Weight Capacity	Mobility	Temperature	Firmness	Pressure Redistribution	Essential Medical Products
	250 lbs	Here The second		Nes United States	Nee 10	LTC 2500 Basic Comfort
	350 lbs	Hes U	and the set of the set	tes 10 more	Nes 10	LTC 3500 Active Care
	350 lbs	Hee Hee	Hoo	Hese To the second seco	Hes U	LTC 4000 Plus
	400 lbs	Hee To the second	Note that the second se		to the second se	LTC 4000 Ultra 55
	350 lbs	Hen U	and the second s	tes to the second secon	No. Contraction of the second se	LTC 7000 Latex
trates how much of the	350 lbs	Hen the second sec			Non-	LTC 8000 Gel-In

cooler your body's environment will stay throughout the night. from the body, or to hold the body's heat close to its source. The higher the gauge reads, the TEMPERATURE (Gauge 1=warm and 10=cool) Illustrates the foam's ability to draw heat away

sleep surface will be. The higher the reading on the gauge, the firmer the sleep surface. FIRMNESS (Gauge 1=soft and 10=firm) This gauge is a direct reading of how firm, or soft, the

> higher the reading on this gauge indicates that the weight placed on this foam is spread out over a patient's total body weight is redistributed through the foam, thus alleviating pressure points. The PRESSURE REDISTRIBUTION (Gauge 1=less and 10=more) This gauge illustrates how much of the

MOBILITY (Gauge 1=less and 10=more) The mobility rating represents the foam's ability to easier it is for a person to move on this foam type. "push-back" against the weight load that is on its surface. The higher the rating on this gauge, the

larger area, thus decreasing the overall pressure felt by the body.

Contact us for superior medical cushioning products:

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