

LTC 9000 Progressive Care Mattress

Adjustable Pressure Redistribution

Versatile design allows multiple configurations to meet specific patient needs. Use a combination of interchangeable foam and/or air inserts to optimize care and comfort. A removable 'single envelope' cover protects internal components, ensuring easy cleaning.

Side View	Insert Location #1	Insert Location #2	Insert Location #3	Insert Location #4		
Side View	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 when air-filled or gel inserts used in high risk areas that may change location over time Firmness can be adjusted to suit individual need Best choice for prevention of heat build-up and sweating when used with add gel or air-filled inserts Best choice for bedside stability and preventing entrapment when used with full height transfer borders Viscoelastic top layer may impair bed mobility for some individuals
Specifications:	
Top Layer Inserts	 Choose a combination of: a) Gel-in foam - Gel infused viscoelastic foam provides superior pressure distribution plus the cooling affect of gel b) Medium-firm viscoelastic foam - conforms to body contours, providing superior pressure redistribution c) Medium-soft polyurethane foam - provides firm support d) Both air-filled and gel inserts are available for your dealer Contact your local supplier or EMP for details
Core Foam	Medium-firm core
Transfer Borders	Choose 3" or 6" height. 3" transfer border allows top foam layer to extend over full mattress width. 6" transfer border adds firmness along sides
Cover	 Fluid-proof, Non-allergenic, antibacterial, anti-microbial single envelope cover with three sided double slider zipper
Misc	Designed for use on all hospital beds

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

- 80" x 35" x 6"
- 80" x 36" x 6"
- 80" × 39" × 6"

Recommended Weight Capacity:

350 lbs (with all foam inserts)

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

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100% Customer Satisfaction Guarantee:

The warranty period for this product is 5 years.

ORDER FORM - LTC 9000 PROGRESSIVE CARE MATTRESS

P.O. #			Quote #:			
Dealer:						
Address:						
City:	City:		Province:	Post	Postal Code:	
Tel:		Fax:	e-mail:			
Tag:						
Dealer Conta	ct:					
Order Date:			Sales Rep:			
Ship to:						
2"	19"	19"	19"	19"	2"	
		3" d	leep core			



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Progressive Care Mattress Basic Configuration Includes:

- 35", 36" or 39" wide x 80" long x 6" deep mattress (with removable foam inserts as determined below)

- 3" deep medium density core with 3" wide transfer borders (choose 3" or x 6" high)

- 2" wide, full-height borders located across head and foot of mattress

- Space for 4 removable sections, each measuring 19"long x 3" deep. Width determined by mattress width and transfer borders

Fluid-proof, Non-allergenic, antiba cterial, anti-microbial Er (211

 Fluid-proof, Non-allerge 	nic, antibacterial, anti-microbial Emersion (all-ways stretch) co	/er			
		MSRP			Part #
	omplete Configuration Including 4 Inserts of Soft Polyurethan	e Foam			
35" wide x 80" long x	6" deep, 3" high (base foam) transfer boarders	\$1,209.00			PCM-HB-50
36" wide x 80" long x	6" deep, 3" high (base foam) transfer boarders	\$1,209.00			PCM-HB-60
36" wide x 80" long x	6" deep, 6" high (full height) transfer boarders	\$1,209.00			PCM-FTB-60
39" wide x 80" long x	6" deep, 6" high (full height) transfer boarders	\$1,231.00			PCM-FTB-90/36
n B - Choose an OPTIMIZI	D Configuration. Select up to 4 Removable Foam Inserts.		Qty		
Base - 35" wide x 80"	long x 6" deep with 3" high transfer borders	\$1,011.00	1	\$1,011.00	PCM-BO-50
Inserts (optional) -	35" wide Gel-in viscoelastic foam	\$288.00	x		PCM-GI-35
	35" wide Medium firm viscoelastic foam	\$112.00	x		PCM-MF-35
	35" wide Medium soft polyurethane foam	\$73.00	x		PCM-SF-35
_			Total		
Base - 36" wide x 80"	long x 6" deep with 3" high transfer borders	\$1,011.00	1	\$1,011.00	PCM-BO-60
Inserts (optional) -	36" wide Gel-in viscoelastic foam	\$288.00	x		PCM-GI-36
	36" wide Medium firm viscoelastic foam	\$112.00	x		PCM-MF-36
	36" wide Medium soft polyurethane foam	\$73.00	x		PCM-SF-36
			Total		
Base - 36" wide x 80"	long x 6" deep with 6" high (full height) transfer borders	\$1,011.00	1	\$1,011.00	PCM-BO-60-FTE
Inserts (optional) -	30" wide Gel-in viscoelastic foam	\$272.00	x		PCM-GI-30
	30" wide Medium firm viscoelastic foam	\$105.00	х		PCM-MF-30
	30" wide Medium soft polyurethane foam	\$65.00	x		PCM-SF-30
			Total		
Base - 39" wide x 80"	long x 6" deep with 6" high (full height) transfer borders	\$1,033.00	1	\$1,033.00	PCM-BO-90-FTE
Inserts (optional) -	33" wide Gel-in viscoelastic foam	\$288.00	X		PCM-GI-33
	33" wide Medium firm viscoelastic foam	\$112.00	x		PCM-MF-33
	33" wide Medium soft polyurethane foam	\$73.00	x		PCM-SF-33
_			Total		

mattress side view

Option C - Configure a CUSTOM Mattress to Suit your specific application. Select up to 4 removable foam inserts. Custom Configuration Mattresses require an individualized price quotation.

A"	В"	C"	D"	E"	F"
		3" dee	p core		
				mattress si	ide view
Side Trai	nsfer Borders				
3" hi	gh (core foam) trai	nsfer borders			
6" hij	gh (full height) trar	nsfer borders			
2" wi	de transfer border	S			
3" wi	de transfer border	s			
		5			
Gel	-in viscoelastic foa	m insert; Located @ B (D E (circle location	(())	
		stic foam insert; Located	•	())	
		,		())	
Me	dium soft polyuret	hane foam insert; Locate	d@BCDE(circle	location(s))	



Foam insert description

a) Gel-in foam insert - Gel infused viscoelastic foam provides superior pressure distribution properties plus the cooling affect of gel. A very cool sleep surface.

b) Medium firm viscoelastic foam insert - Viscoelastic foam conforms to body contours, providing superior pressure distribution properties.

c) Medium soft polyurethane foam insert - provides support similar to a conventional mattress. This foam is placed under areas capable of carrying normal loading.