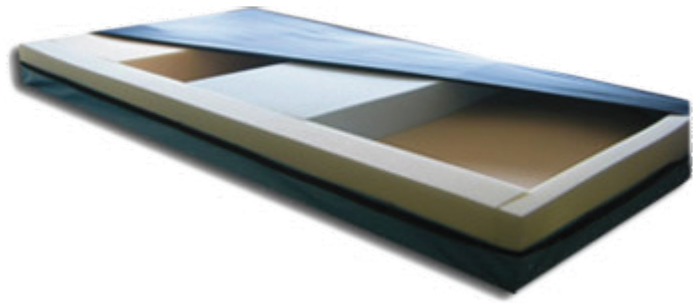
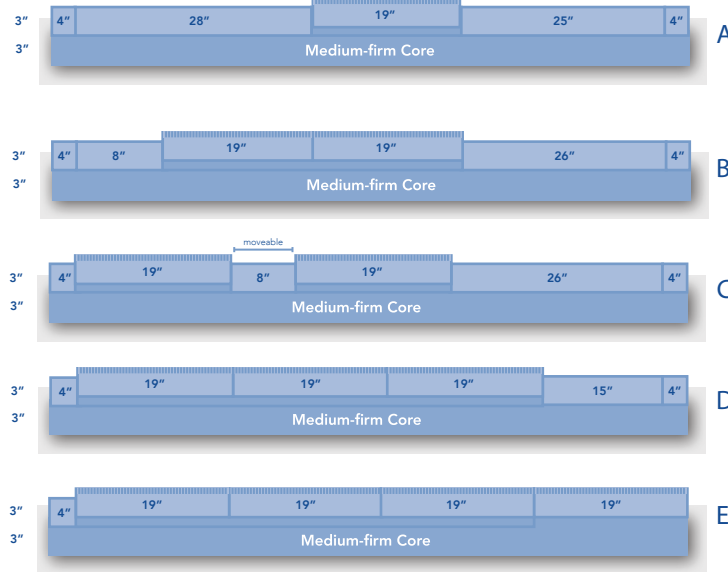


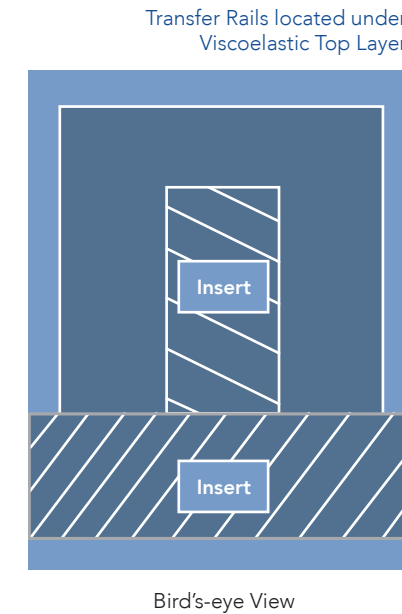
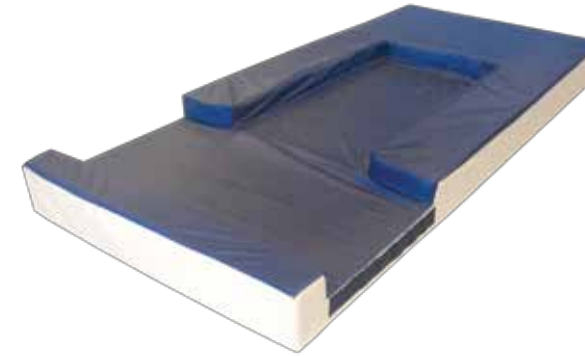
LTC 9000 Progressive Care Mattress
Adjustable Pressure Redistribution



LTC 9100 Intensive Care Mattress
Pressure Redistribution Focused on Specific High Risk Areas



LTC 9200 T-Style Configurable Mattress
Pressure Re-distribution Focused on Coccyx and Heels



LTC Mattress Leveling Pads and Inserts

When choosing a pressure reducing medium for any of these premium mattresses you have the following choices:

- Polyurethane Foam
- Viscoelastic Foam
- Gel-in Viscoelastic Foam
- Air Insert
- Vicair Insert
- Gel Matrix Insert

LTC 9000 Progressive Care Mattress

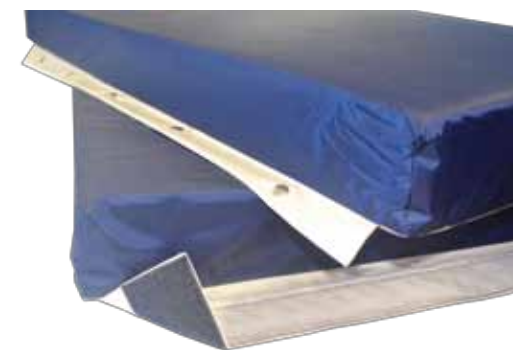
Foam inserts are UNCOVERED. The entire mattress is enveloped in 4 way stretch (Emersion) cover.

LTC 9100 Intensive Care Mattress

Foam inserts are COVERED in 4 way stretch (Emersion) material. There are two options for leveling pads; snaps and flaps or Velcro flaps.

LTC 9200 T-Style Mattress

Foam inserts are COVERED in 4 way stretch (Emersion) material. Velcro flaps secure insert to the mattress base.



Key Considerations:

- P** • Best choice for individuals at risk for pressure sore development when Gel-in viscoelastic, viscoelastic foam, or air inserts used in high risk areas that may change location over time
- F** • Firmness can be adjusted to suit individual need
- H** • Best choice for prevention of heat build-up and sweating when used with Gel-in viscoelastic foam inserts or air inserts
- T** • Best choice for bedside stability and preventing entrapment when used with full height transfer borders
- M** • Viscoelastic top layer may impair bed mobility for some individuals
- W** • Recommended weight capacity is 350 lbs

Key Considerations:

- P** • Best choice for individuals at risk for pressure sore development when Gel-in, viscoelastic, or air-filled inserts are used in high risk areas
- F** • Top Comfort layer of medium firm viscoelastic foam provided in non-high-risk areas
- H** • Best choice for prevention of heat build-up and sweating when used with Gel-in viscoelastic foam inserts or air inserts in high-risk areas
- T** • Best choice for bedside stability and preventing entrapment with full height transfer borders
- M** • Viscoelastic top layer may impair bed mobility for some individuals
- W** • Recommended weight capacity is 300 lbs (with gel-in or viscoelastic foam inserts)

Key Considerations:

- P** • Best choice for individuals at risk for pressure sore development at the coccyx and heels
- F** • Top comfort layer of medium firm viscoelastic foam in non high-risk areas
- H** • Best choice for prevention of heat build-up when air or gel inserts used
- T** • Best choice for bedside stability and prevention of entrapment with built-in transfer borders
- M** • Viscoelastic foam top layer may impair bed mobility for some individuals
- W** • Recommended weight capacity is 350 lbs

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

www.essentialmedicalproducts.com



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

604 274 3626

sales@essentialmedicalproducts.com