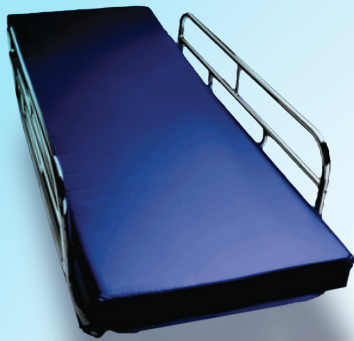


Protekt® Ultra Comfort Stretcher Pads

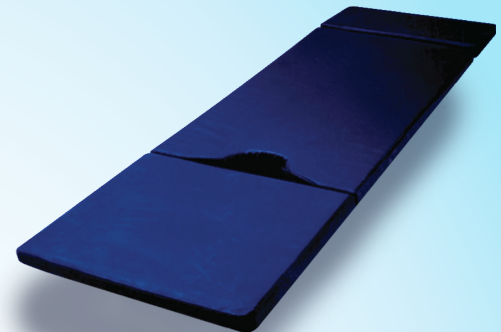
One Section



Two Section

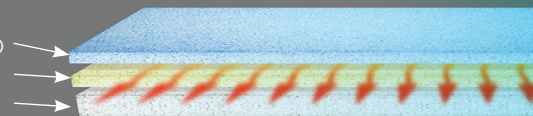


Three Section



Visco Gel Polymer Technology (VGPT™) works by allowing air to pass through open cells, channeling heat away from the body instead of trapping it within the closed cells of standard memory foam.

Visco Gel Polymer Technology (VGPT™)
High density layer
Firm foam base



- Visco Gel Polymer Technology (VGPT™) is utilized in the top layer of the stretcher pad. The breathable open cell visco memory foam is comfortable, supportive and keeps the patient cool.
- The gel polymer infused visco memory foam top layer conforms to the body and reduces static fatigue (bottoming out) providing a comfortable pressure reduced environment for your patient.
- Combining three layers of high density, high resilient, medical grade urethane foam helps provide outstanding pressure redistribution, postural support and comfort.
- Middle layer foam further helps to redistribute pressure while the firm base adds support.
- Durable yet breathable stretch cover reduces shear and friction. The non-skid bottom utilizes Velcro strips to ensure the pad stays in place.
- Pads can be custom designed to meet most manufactures original specifications.

- Fluid Protection Zipper Guard (FPZG™) ensures protection against fluid contamination.
- Designed for patient comfort and clinical efficacy; Low friction for easy patient transfers, Anti-microbial, Anti-static, Stain resistant, Abrasion resistant, Non-allergenic.
- Available with or without tapered corners.
- One, two, and three section pad options.
- Fabric hinges and Velcro-style hinges available.
- Fire rated CA 117.

95004	Protekt® Ultra Comfort Stretcher Pad	2"
95005	Protekt® Ultra Comfort Stretcher Pad	3"
95006	Protekt® Ultra Comfort Stretcher Pad	4"
95007	Protekt® Ultra Comfort Stretcher Pad	5"
95000	Protekt® Basic Stretcher Pad	2"
95001	Protekt® Basic Stretcher Pad	3"
95002	Protekt® Basic Stretcher Pad	4"
95003	Protekt® Basic Stretcher Pad	5"

Available in all lengths and widths.