

Surgical Support Surfaces

Pressure Redistribution Surfaces



- Fluid-proof, stitch-free
- **■** Pressure redistribution
- Antimicrobial
- Gel-Topped and Seamless options
- Ships within 5 business days

Customize

any Support Surface to your specifications at

custom.AliMed.info



Quality features with every surface:



Premium materials to reduce shear and redistribute pressure



Stitch-free construction* eliminates places for bacteria to hide



4-way stretch fabric^** for reduction of shearing forces



Antimicrobial surface to help eliminate bacteria and germs



Fluid-proof surface for greater infection prevention



Integrated Airflow System^ lets air pass freely while keeping fluids out

*Upholstered (Deluxe, Premium, Premium Saver, Basic) and Gel-Topped surfaces feature welded seams sealed using heat generated by ultrasonic waves.

**Anti-shear elastic cover is stain- and tear-resistant and easy to maintain. Bacteriostatic and Flame Retardant (NFPA 16CFR part 1632) Class A. Black.

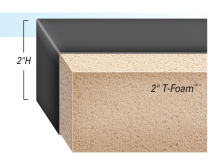
^Upholstered surfaces only (Deluxe, Premium, Premium Saver, Basic).

T-FOAM[™]

Temperature-sensitive properties enable the T-Foam to soften as temperature rises, conforming to the patient's curvatures more effectively for greater stabilization and pressure reduction. The deeper the patient settles, the larger the weight-supporting area, which helps avoid tissue trauma and pressure ulcers. All T-Foam surfaces feature shear-reducing 4-way stretch fabric and fluid-blocking integrated airflow system.

Premium

- Best-selling style our highest level of pressure redistribution
- Full 2" of T-Foam, with slow reactive properties, provides better stabilization for highrisk patients than Polyfoam



Premium Saver

- Best option for T-Foam properties at a reasonable price
- Combines ½" of T-Foam with 1½" of Polyfoam for better stabilization than Polyfoam alone



Premium Seamless

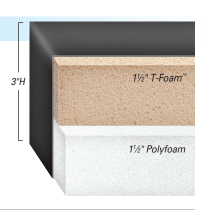
- Best for pressure redistribution with infection control emphasis
- Easy-to-clean, fluid-proof vinyl coating with 1½" of T-Foam for even support and ½" of closed-cell foam to prevent bottoming out

Tested to CAL 133 standards.



Deluxe

- Our thickest pad is ideal for larger patients and lateral cases
- Extra-thick, with 1½" of T-Foam and 1½" of Polyfoam, for maximum stabilization, pressure redistribution, and support that won't bottom out



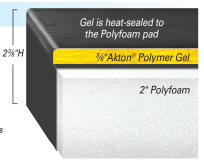
GEL

Akton® dry viscoelastic polymers, the same gel as our trusted AliGel™ patient positioners, redistributes weight evenly and moves with the patient's skin to reduce shear. Controls heat by radiating temperature, reducing risk of developing dangerous "hot spots."

Gel-Topped

- Best for shear reduction and pressure redistribution
- Constructed with 2" of Polyfoam, similar to original table surfaces

Akton® is a registered trademark of Action products

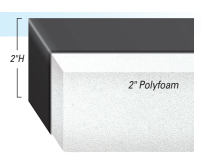


POLYFOAM

Our 2"-thick Basic Polyfoam surface is our most economical option, providing solid support for healthy adults during procedures under an hour. Features fluid-blocking integrated airflow system and anti-shear elastic cover with 4-way stretch to reduce shearing forces.

Basic

- Most economical choice
- Constructed with 2" of Polyfoam, similar to original table surfaces



All support surfaces meet Boston Fire Code and are not made with natural rubber latex. In-stock surfaces ship within 5 business days.

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