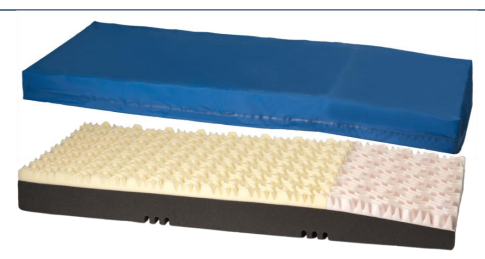


Prevention PLUS Mattress AL-81963 & 81964

A High Performing Prevention Surface to Meet Your Facility's Skin Safety and Comfort Needs



A Unique Approach to Pressure Redistribution

Best-in-Class Top Cover

Breathable, Bi-directional Stretch Fabric Fully RF Welded to Prevent Fluid Ingress

Generous Dedicated Sloped Heel Section

Patient Weight Limit: 500lb

Unique Convoluted Foam Topper for Added Comfort

Standard Additional Fire Barrier for Regulatory Compliance

An Industry-Leading Replacement Surface

Replaceable Cover

- Anti-microbial and hypoallergenic
- Easy to clean, stain resistant and durable
- Patented zipper-flap design to protect foam core
- Full perimeter zipper for easy maintenance
- Optional Silver3[™] cover available
- Replacement Covers available

Standard (6 x 36 x 80 / 84) and Custom Sizes Available

Surface Foam Core

- High density, anti-microbial, medical grade foam
- Firm base and perimeter for patient safety
- Optional raised perimeter sides available

Regulatory Requirements

- Meets CAL117
- Optional fire barrier meets CAL129/FED1633

5 year Warranty





Dedicated extra soft convoluted heel section



RF welded seams to prevent cross contamination



Quality replacement surfaces at a 30-50% cost savings

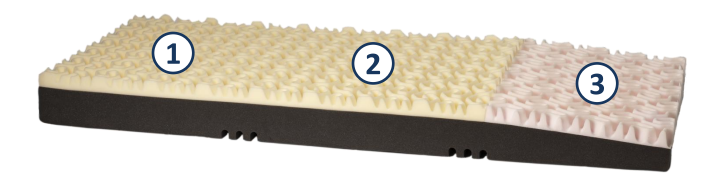






Prevention PLUS continued AL-81963 & 81964

A High Performing Prevention Surface to Meet Your Facility's Skin Safety and Comfort Needs



A Unique Approach to Pressure Redistribution

Generous Dedicated Sloped Heel Section
Patient Weight Limit: 500lb

Unique Convoluted Foam Topper for Added Comfort

- Head and Back Section engineered to provide firm support for general comfort and better alignment
- Pelvic and Upper Thigh Section accommodation to areas prone to pressure ulcer development; specifically engineered to off-load sacral, coccygeal, and hip skeletal structures.
- Lower Extremity Section with optimal immersion and sloped configuration to accommodate positioning dynamics and offload heel/ankle skeletal structures-areas prone to ulcer development. Sloped design reduces the need for adjunctive heel suspension devices.

