Multi-Flex® PPF® foam provides support for proper immersion and pressure redistribution by utilizing our exclusive compression technology to absorb the patient's weight, providing ultimate comfort and pressure redistribution throughout the entire surface. This prevents and relieves pressure sores by keeping the body in a constant state of suspension; Prevention by Suspension™. Our unique shapes together with our Multi-Flex® PPF® foams, react instinctively to a compression set, allowing for a fully automatic, totally zoned surface. Other manufacturers' surfaces are zone specific and must always take into consideration a patient's weight, size (build) and shape. Blue Chip’s Sphere® and Reflect® designs act independently as its own self-adjusting, pressure-redistribution zone. Every component undergoes a strict protocol to ensure clinical efficacy, infection control standards and durability for the life of the mattress.

Reflect® SCT™ (Surface Cut Technology)
Reflect® SCT™ foam enables Blue Chip to produce a single piece of polyurethane foam with varying features and properties. We can alter the surface pattern, size, space, position, level and depth of cut. This engineering advancement produces a pressure-redistribution surface that gives unlimited comfort zones never thought possible in a single piece of foam. SCT™ allows the Reflect® design to be stronger and more supportive with a greater surface area than conventional foam convolution. This design absorbs and distributes the impact-weight of the body to provide greater comfort, maximum support and to redistribute pressure around bony prominences.

Prevention by Suspension™
The Pre-Vent II Series® of therapeutic pressure redistribution mattresses is the culmination of extensive research and testing. Blue Chip Medical's exclusive Sphere®, Reflect® SCT™ and Multi-Flex® designs react to body weight displacement across the entire surface. This prevents and relieves pressure sores by keeping the body in a constant state of suspension; Prevention by Suspension™. Our unique shapes together with our Multi-Flex® PPF® foams, react instinctively to a compression set, allowing for a fully automatic, totally zoned surface. Other manufacturers' surfaces are zone specific and must always take into consideration a patient's weight, size (build) and shape. Blue Chip's Sphere® and Reflect® designs act independently as its own self-adjusting, pressure-redistribution zone. Every component undergoes a strict protocol to ensure clinical efficacy, infection control standards and durability for the life of the mattress.

Med-Flex® PPF® (Pressurized Polymer Foam) Manufacturing Process
PPF® is the most modern manufacturing process used today. This process uses an enclosed controlled environment rather than a traditional open-line pour. PPF® allows for the precision control of atmospheric pressures during manufacturing adding to the purity of the foam’s cell structure. This method greatly reduces the sag factor (deflection), thereby enhancing the product’s life and extending the uncompromising pressure-redistributing qualities of our foam mattress systems. PPF® technology enables Blue Chip to warrant the longevity of our Pre-Vent II Series® mattresses to outlast all other conventional mattress systems.

**PPF® FOAM HEIGHT RETENTION CHART**
This chart provides clinical data of a laboratory test using a 250 lb. compression roller which shows simulated usage over a ten year period. Test results proved that PPF® foams outperformed standard grade foams by up to 50%. Blue Chip Medical’s Pre-Vent II Series® Mattress Systems will maintain proper support and provide a pressure-redistribution surface for its entire clinical life.

<table>
<thead>
<tr>
<th></th>
<th>PPF® Foam</th>
<th>Standard Grade Foam</th>
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</thead>
<tbody>
<tr>
<td>100.00%</td>
<td>96.60%</td>
<td>95.30%</td>
</tr>
<tr>
<td>95.00%</td>
<td>96.30%</td>
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</tr>
<tr>
<td>90.00%</td>
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<tr>
<td>80.00%</td>
<td>93.00%</td>
<td>85.00%</td>
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</tbody>
</table>

Multi-Flex® PPF®
Multi-Flex® PPF® foam provides support for proper immersion and pressure redistribution by utilizing our exclusive compression technology to absorb the patient's weight, providing ultimate comfort and pressure redistribution throughout the core of the mattress. This design used in conjunction with our Reflect® SCT™ (Surface Cut Technology) creates the ultimate environment for the prevention and treatment of pressure ulcers.

The Sphere®
The anatomically inspired Sphere® shape offers the most unique design the therapeutic support surface industry has ever seen. The Sphere® design is clinically effective in redistributing the interface pressures which create pressure sores. Compressing the Sphere® down expands the surface area into a flat pressure-redistribution surface to evenly distribute and support the patient's weight across the entire mattress surface. Each Sphere® acts independently as its own self-adjusting pressure-redistribution zone. As the body moves across the mattress, the Sphere®s touch points help stimulate blood flow. The Sphere® design permits air circulation, reducing heat build-up which provides a much cooler, more comfortable support surface.

Reflect® SCT™ (Surface Cut Technology)
Reflect® SCT™ foam enables Blue Chip to produce a single piece of polyurethane foam with varying features and properties. We can alter the surface pattern, size, space, position, level and depth of cut. This engineering advancement produces a pressure-redistribution surface that gives unlimited comfort zones never thought possible in a single piece of foam. SCT™ allows the Reflect® design to be stronger and more supportive with a greater surface area than conventional foam convolution. This design absorbs and distributes the impact-weight of the body to provide greater comfort, maximum support and to redistribute pressure around bony prominences.
SUPREME

- Tri-Laminate Design
- Perfectly matched Med-Flex® PPF® foams throughout all layers
- Fully automatic, totally zoned mattress surface
- Pressure-redistribution Reflect® SCT™ design top layer
- Middle layer pressure-redistribution Multi-Flex® PPF® design
- High density Reflect® bottom layer
- Exclusive Heel Wrap® PPF® foam with Sphere® design in top layer for maximum prevention of heel ulcers
- Vyvex III® multi-stretch, fluid proof top cover
- Barrier Lok® infection control system
- All Med-Flex® PPF® foams and cover materials are anti-microbial and fire retardant
- 7 year non-prorated warranty

<table>
<thead>
<tr>
<th>Pressure Mapping</th>
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</thead>
<tbody>
<tr>
<td>Pressure Average 10.439 mmHg</td>
</tr>
<tr>
<td>Pressure Maximum 20.929 mmHg</td>
</tr>
</tbody>
</table>

SUSPENSION

<table>
<thead>
<tr>
<th>Pressure Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Average 9.734 mmHg</td>
</tr>
<tr>
<td>Pressure Maximum 19.322 mmHg</td>
</tr>
</tbody>
</table>

- Tri-Laminate Design
- Perfectly matched Med-Flex® PPF® foams throughout all layers
- Fully automatic, totally zoned mattress surface
- Pressure-redistribution Reflect® SCT™ design top layer
- Middle layer pressure-redistribution Multi-Flex® PPF® design
- High density Reflect® bottom layer
- Exclusive Heel Wrap® PPF® foam with Sphere® design in top layer for maximum prevention of heel ulcers
- Vyvex III® multi-stretch, fluid proof top cover
- Barrier Lok® infection control system
- All Med-Flex® PPF® foams and cover materials are anti-microbial and fire retardant
- 8 year non-prorated warranty
**ELITE**

- Tri-Laminate Design
- Perfectly matched Med-Flex® PPF® foams throughout all layers
- Dual layer exclusive pressure-redistribution Reflect® SCT™ design
- High density Med-Flex® PPF® foam bottom layer
- Exclusive Heel Wrap® PPF® foam with Sphere® design in top layer for maximum prevention of heel ulcers
- Vyvex II® Low shear nylon, fluid proof top cover
- Barrier Lok® infection control system
- All Med-Flex® PPF® foams and cover materials are anti-microbial and fire retardant
- 6 year non-prorated warranty

**Pressure Average**
11.383 mmHg

**Pressure Maximum**
22.012 mmHg

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**PRO**

- Tri-Laminate Design
- Perfectly matched Med-Flex® PPF® foams throughout all layers
- Exclusive pressure-redistribution Reflect® top layer
- Exclusive Heel Wrap® PPF® foam incorporated in top Reflect® SCT™ layer for maximum prevention of heel ulcers
- Med-Flex® PPF® foam pressure-redistribution center layer
- High-density Med-Flex® PPF® foam bottom layer
- Vyvex I® Low shear nylon, fluid proof top cover
- Barrier Lok® infection control system
- All Med-Flex® PPF® foams and cover materials are anti-microbial and fire retardant
- 6 year non-prorated warranty

**Pressure Average**
12.640 mmHg

**Pressure Maximum**
23.263 mmHg
Vyvex-lll® is a 4-way stretch urethane coated fabric with a low moisture vapor transmission rate (MVTR). A low MVTR is desired for the benefit of infection control and the wicking of fluids away from the skin. Vyvex-lll® is fluid proof and offers low-shear, low-friction protection, is anti-microbial, fire retardant, stain resistant and washable. This cover features Blue Chip’s exclusive Barrier Lok™ infection control system. Vyvex-lll® is standard on the Suspension Pre-Vent II Series® mattress system and is available as an option on all other models.

Vyvex-ll® • Vyvex-l®

Vyvex-ll® is Nylon Butyl-backed; Vyvex-l® is a Nylon PVC-backed top cover with a low moisture vapor transmission rate (MVTR). Vyvex-ll® and Vyvex-l® are both fluid proof and offer low-shear, low-friction protection and are anti-microbial, fire retardant, stain resistant and washable. This cover features Blue Chip’s exclusive Barrier Lok™ infection control system. Vyvex-ll® is standard on the Supreme and Elite Pre-Vent II Series® mattress systems. Vyvex-l® is standard on the Pro Pre-Vent II Series® mattress system.

Barrier Lok® Infection Control System
Blue Chip’s exclusive Barrier Lok® feature virtually seals and protects the inner foam core of the mattress by preventing the leaching of fluids from penetrating the perimeter seam of the mattress. The Barrier Lok® ensures that infection control standards are maintained, thereby providing investment protection on all Pre-Vent II Series® mattress systems.

Dual-Protection Slip Layer
Our silk film slip layer eliminates friction between the inner foam core and the top cover. This allows both surfaces to move independently against one another extending the life of the mattress. In addition, the special silk film offers added protection against the leaching of fluids to the inner foam core.

ANTI-MICROBIAL PROTECTION
All PPF® foams and Vyvex® mattress coverings are anti-microbial and effectively protect against bacterial growth. The anti-microbial additive used is proven to be effective against a wide spectrum of micro-organisms, including (MRSA), mold, mildew, staining and odors caused by fungal organisms. CA16 additive for additional protection is available upon request.
**FLAMMABILITY INFORMATION**

All Prevent II Series® Mattress Systems meet Federal Flammability Standard 16 CFR 1633. All mattresses can be ordered with a special upgraded fire barrier protection to meet flame retardancy specifications. This includes California Technical Bulletin, #129, 603, Life Safety Code 101 and City of Boston 1X-11.

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**ACCESORIES**

**Secure Guard**<sup>*</sup>

Eliminates mattress movement during patient transfers and nursing care. This Multi-purpose accessory allows the mattress to be secured to the bed frame while doubling as a flat sheet hold-down device. Secure Guard is an option on all Prevent models.

**SRS® - Safety Rail System & PSB® - Perimeter Safety Bolster**

The PSB® Perimeter Safety Bolster is Standard on all Prevent II Series® Mattress Systems. The SRS® Safety Rail System can be added to any model to reduce the risk of patient falls. Both systems comply with the new FDA patient entrapment guidelines. Both Systems are made with the same Med-Flex® PPF® foam used in the Prevent II Series® Mattresses. SRS is a raised side rail system.