

## Long Term Care

3 Layered Mattress with Visco Foam Heel Section and a 7 Year Warranty







## COMPARE TO

\*Direct Supply® Panacea® Tender Invacare® Soft Forms Span America® Gromattress Blue Chip® Pre-vent II Series



## **Gravity 7 Long Term Care Pressure Redistribution Mattress**

Item #	Raised Side Rails	Product Description	<b>Product Dimensions</b>	Product HCPCS	UOM
15876	No	Multi-Layered/Multi-zoned Foam Mattress	36" (W) x 76" (L) x 6" (H)	E0184	1/ea
15770	No	Multi-Layered/Multi-zoned Foam Mattress	36" (W) x 80" (L) x 6" (H)	E0184	1/ea
15784	No	Multi-Layered/Multi-zoned Foam Mattress	36" (W) x 84" (L) x 6" (H)	E0184	1/ea
15877	Yes	Multi-Layered/Multi-zoned Foam Mattress w/3" Elevated Perimeter and Cut-out	36" (W) x 76" (L) x 6" (H)	E0184	1/ea
15777	Yes	Multi-Layered/Multi-zoned Foam Mattress w/3" Elevated Perimeter and Cut-out	36" (W) x 80" (L) x 6" (H)	E0184	1/ea
15785	Yes	Multi-Layered/Multi-zoned Foam Mattress w/3" Elevated Perimeter and Cut-out	36" (W) x 84" (L) x 6" (H)	E0184	1/ea

\*Direct Supply® and Panacea® are registered trademarks of Direct Supply. Inc

specifications						
- Specifications						
Cover Material Stretch, Fluid-Resistant Nylon Top   Waterproof Vin Botto						
Mattress Layers of Foam						
Side Rails		Yes				
Dedicated Heel S	Section	Yes				
Fire Rating		CFR 16 Part 1633 Federal Fire Code				
Weight Capacity		350 lbs.				
Warranty		7 Year Limited Foam   1 Year Cover				

- Drive's most economical yet efficient therapeutic foam mattress maximizes value and comfort with 3 full layers of foam.
- Top layer uses unique die-cutting and a true memory foam heel section to optimize zoned pressure redistribution.
- Bottom layer provides full length horizontally scored articulation cuts extending the durability and life of the mattress significantly.
- Stretch cover is fire retardant, fluid and tear resistant, low shear and easy to clean.
- High Density Foam Perimeter provides solid edge support and facilitates safe patient transfers.
- Available with or without raised side rails.