MATTRESS REDISTRIBUTION with Memory Foam





REDISTRIBUTION FOAM MATTRESS

MADE FROM QUALITY EUROPEAN FOAM

MAXIMUM PREVENTION FOR PRESSURE ULCERS

Effective through Stage II Wound Therapy



550 Lbs. Weight Capacity



Available with 2" high side perimeter/bolster







VISCO ELASTIC MEMORY FOAM IN THE HEEL SECTION increases comfort by gently softening bony area in heel

MATTRESS REDISTRIBUTION with Memory Foam





HIGH DENSITY CONVOLUTE FOAM

For ultimate comfort & preventive therapy

Bottom layer is firmest & gets softer as it reached the top Foam



HIGH DENSITYConvoluted Foam
Durable and Flexible



3 TIERED Laminate Progressive Design



HIGH RESILIENT FOAM BASE

Ensures excellent support & longevity



MULTIPLE PRESSURE ZONES

Evenly distributes
patient weight



3 TIERED DESIGN WITH HIGH RESILIANT FOAM BASE Ensures excellent support

& prevents bottoming out



best in high density quality foam material HEEL SECTION WITH DUAL

QUALITY ASSURED & TESTED
MADE FROM QUALITY HIGH DENSITY
EUROPEAN FOAM
Designed and produced in Europe with the



HEALING BENEFITS

Visco[™] elastic memory foam in the heel section increases comfort by gently softening the bony area in the heel.



HOSPITAL GRADE COVER

- 70 Denier Nylon with PVC Backing
- Protected zipper for sanitary benefits prevents infections
- Easy to maintain, Waterproof, Anti Microbial
- Anti Flammable
- Flame Retardant CFR 1632 1633

ANTI SHEAR SURFACE

MULTIPLE PRESSURE ZONES evenly distributes patient weight

HEEL SLOPE for maximum wound prevention at the heel (also available without heel slope)

WEIGHT CAPACITY: 450 Lbs.

BARIATRIC WEIGHT CAP: 550 Lbs.

MADE FROM QUALITY EUROPEAN FOAM

Model #	Dimensions
PX7636	76" x 36" x 6"
PX8036	80" x 36" x 6"
PX8036-RP	80" x 36" x 6" With 2" Raised Perimeter
PX8436	84" x 36" x 6" Extra Long
PXB8042	80" x 42" x 6" Extra Wide Bariatric
PXB8048	80" x 48" x 6" Ultra Wide Bariatric
PXB8442	84" x 42" x 6" Extra Wide/Extra Long Bariatric
PXB8448	84" x 48" x 6" Ultra Wide/Extra Long Bariatric

www.medacureinc.com 2