

- The bladder system surface is extremely uncomfortable.
- They feel unsafe due to the constant movement of the mattress.
- They cannot easily position themselves or get out of bed.

The 1st Defense System reduces or eliminates each of these issues. The ultra-high resilient foam insert placed inside the pocket under the top cover:

- Provides a more comfortable sleeping surface.
- Reduces drastic drops/changes during the alternating cycles.
- Provides a buffer in between each bladder allowing the resident to easily move in or out of the bed.

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## **FEATURES:**

- Dynamic pressure redistribution mode and low air loss therapy.
- High density/resilient foam insert creates a comfortable pressure redistribution support surface.
- Foam insert slopes from 2" to 1" offering added pressure redistribution in the vulnerable heel area.
- Top cover insert pocket protects the foam from contamination.

- Air flow dial offers custom patient pressure levels.
- Dynamic pressure pump is preset to alternate at a 10-minute cycle time.
- Static mode provides a firm surface for egress and ingress from the mattress.
- Nylon top cover is waterproof, vapor permeable, low shear, and anti-microbial.
- Optional: Foam raised side rails available.
- HCPCS Code: E0277

Weight Capacity: 350 lbs. | Warranty: 2 Year Non-Prorated | Item#: 82030 | Size: 36"x80"x7"

## AVERAGE INTERFACE PRESSURES, mmHg - SUBJECT: MALE / 5' 9" / 170 LBS.

Scapula Max	Scapula Min	Sacral Max	Sacral Min	Heel Max	Heel Min	Trochanter Max	Trochanter Min
22.7	17.8	17.2	13.7	18.3	11.6	33	20.8
delta	-4.9	delta	-3.5	delta	-6.7	delta	-12.2

An Xsensor pressure mapping system was employed for conducting this evaluation. The pump was set to the median position of the air flow range. Two positions were employed: back lying and ninety-degree side lying. A 5-minute acclimation period was observed prior to the actual measurement period. Once the initial acclimation time was over, a 10-minute measurement period commenced. Pressure scans were obtained every 2 seconds for the duration of the measurement period. A 4" by 4" area representing 64 individual sensors was used to isolate and average the pressure points. The maximum average and the minimum average values were obtained from each individual pressure point.

\* Independently tested by Element Materials Technology.

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