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## ROHO PRODIGY Mattress Overlay System

A non-powered, air filled, adjustable, zoned, reactive, full support surface; PRODIGY is intended to conform to an individual's shape to provide skin/soft tissue and deep tissue injury protection. Flexible, interconnected DRY FLOATATION® air cells divided into three sections adjust to match the individual's body contour by adjusting the three sections individually to address specific, changing needs of the user.

Designed for individuals who are at risk for breakdown and/or have Stage 1 or Stage 2 ischemic ulcers (pressure sores).

### PRODUCT FEATURES

- Promotes a comfortable environment to assist with pain management.
- Accommodates other positioning devices beneath the overlay.
- Hydrostatic distribution of load across the entire contact area.
- Provides 3" (7.5 cm) of immersion.
- Durable polyvinyl material can be easily cleaned and may be patched for extended use.

Size of Complete Overlay: 81.75" Length x 36" Wide x 3.5" High  
Weight Limit of User: 300 pounds (136 Kg)  
Warranty: 12 month limited warranty



*Contact your medical equipment supplier for more information or to purchase.*

U.S. Medicare Code:  
E0197 Group 1 Support Surfaces



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## ROHO SOFFLEX 2 Mattress Overlay System

A non powered, air filled, zoned, reactive, full support surface that is intended to conform to an individual's shape to provide tissue injury protection, facilitate wound healing, and provide individualized pressure, shear, and friction management through force redistribution.

Flexible, interconnected DRY FLOATATION® air cells divided into three sections adjust to match the individual's body contour by adjusting the three sections individually to address specific, changing needs of the user. Can be adjusted to fit a flat or anatomically shaped base.

### PRODUCT FEATURES

- Accommodates other positioning devices beneath the overlay.
- Adjustable to shape and changing weight of the user.
- Assists with pain management.
- Provides 3" (7.5 cm) of immersion.
- Segmented for use in other positions.
- Durable polyvinyl material can be easily cleaned and patched to extend use.

Size of Complete Overlay: 81.75" Length x 36" Wide x 3.5" High  
Weight Limit of User: 330 pounds (150 Kg)  
Limited Warranty: Mattress Overlay: 18 Months. Cover: 6 Months



*Contact your medical equipment supplier for more information or to purchase.*

U.S. Medicare Code:  
E0371 Group 2 Support Surfaces





# ROHO DRY FLOATATION

## Mattress Overlay System

The original non-powered, adjustable, zoned, pressure reducing overlay mattress; the ROHO DRY FLOATATION® is therapeutic, cost effective technology at its best. Hundreds of interconnected air cells allow a client with any stage ischemic (pressure) ulcers and/or myocutaneous flap to benefit from a custom-adjusted healing environment.

### PRODUCT FEATURES

- Allows for greater conformity and pressure distribution with 720 air cells, each specially treated to minimize friction and shear.
- Four sections of the mattress overlay are independently adjusted; providing a low pressure environment over the contact area of the body.
- Provides 2.75" (7 cm) of immersion.
- Drainage holes allow fluids to escape away from an incontinent client.
- Bariatric Kit add-on sections are available to widen the mattress.
- Durable polyvinyl material can be easily cleaned or steamed autoclaved.

Size of Complete Overlay: 75" Length x 33.75" Wide x 3.25" High

Weight Limit of User: 300 pounds (136 Kg)

Limited Warranty: Mattress: 24 months, Cover: 6 months

*Contact your medical equipment supplier for more information or to purchase.*

### The Four Principles of DRY FLOATATION® Technology

*Six Degrees of Freedom - Each cell moves independently, allowing it to twist, turn, bend and adapt to your contours and anatomy.*

*Low Surface Tension - Our unique cellular design lets you sink into your cushion without deforming tissue.*

*Constant Restoring Forces - As your body is immersed, greater contact area is achieved to minimize the pressure on any one area.*

*Low Friction and Shear - The slick surface of the ROHO® cells combined with the independent movement of each cell greatly reduces friction and shear as you move.*

U.S. Medicare Code:  
E0371 Group 2 Support Surfaces

