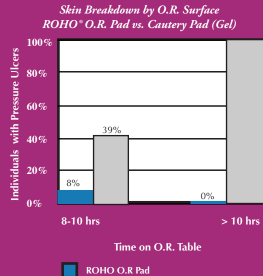
Minimizes Operating Room Induced Pressure Ulcers

A major teaching institution found that individuals undergoing cardiovascular surgery for 8 hours or more... had significantly less tissue damage on a ROHO® O.R. Pad as opposed to a cautery pad (gel).*

*The only instance of tissue damage on a ROHO O.R. Pad occurred in a heart transplantation patient whose original surgery lasted 9 hours, 30 minutes and who returned to O.R. for a second procedure lasting 7 hours, 5 minutes. The individual showed a quarter sized reddened area which resolved without opening.



Cautery Pad (Gel)

yman, K., RA, MA, CETN (post 1990). "Reducing Operating Room Acquired Pressure Ulcers in the Cardiovascular niversity of Minnesota Hospital and Clinic, Ostomy/Wound Department of Nursing Services.



ROHO® DRY FLOATATION ® O.R. Pad

The O.R. Pad is therapeutic in design, easy to use, adaptable, and easily maintained. It offers a passive surface that redistributes force and conforms to the individual's body contours to prevent deformation, ensuring tissue protection during extended procedures.

Features DRY FLOATATION Technology	Benefits Promotes skin/ soft tissue viability, maximizes pressure distribution and minimizes shear and friction.
Air Cells	Provides a stable surface and eases transfer.
Drainage Holes	Moves fluid away from skin.
Neoprene Rubber	Reactive environment and fluid resistent.
Adjustable	2.25" (5.5 cm) high air cells can be adjusted to the
	individuals body shape and size.
CPR	CPR compatible; a cardiac board is not necessary.
Options	ROHO® DRY FLOATATION® Bariatric Kit available. Works in conjuction with the Standard Overlay to widen the mattress for use with bariatric operating tables.

Specifications

Construction Weight Limit

Flame-resistant neoprene rubber

No weight limit if appropriately sized for the individual middle section - 20" x 35" x 2.25" (51 cm x 89 cm x 5.5 cm) end sections - 20" x 18.25" x 2.25" (51 cm x 46 cm x 5.5 cm) 3 sections overall - 20" x 71" x 2.25" (51 cm x 180.5 cm x 5.5 cm)

May be customized to fit any size O.R. table

Warranty Two-Year Limited Warranty



ROHO® SOFFLEX® 2 Mattress Overlay System

The ROHO® SOFFLEX® 2 Mattress Overlay System is designed to prevent and treat skin/soft tissue issues. Protecting an individual's skin/soft tissue is critical for prevention and treatment of pressure ulcers.

The SOFFLEX 2 is a non-powered, adjustable and reactive support surface for individuals who require skin/soft tissue protection or have other therapeutic needs. The SOFFLEX 2 provides individualized pressure, shear and friction management through force redistribution to an individual's shape.

Features	Benefits

AIRRedistributes forces that can cause peak pressure, shear and friction. FLOATATION Effective for comfort, pain management, skin/soft tissue protection and treatment.

Technolgy

Transportable The SOFFLEX 2 weighs only 6.5 lbs (2.9 kg).

The air can be released for easy transport between hospital, care facility, home or travel.

No need to buy a new mattress overlay for each setting.

Adjustable Three sections create a multi-zoned support surface for an individualized fit.

Each mattress overlay section can be adjusted per body segment to address the specific needs of the

individual's shape and size.

Two options designed to fit standard ROHO Mattress Overlay Systems: ROHO® Reusable Mattress Cover Options

> Overlay Cover (one piece that tucks in like a fitted sheet) or the ROHO® Mattress Overlay Enclosure Cover (has a top and bottom that zip together to completely enclose the mattress overlay).

Each cover option is fluid-resistant, flame-retardant, and can be easily removed for cleaning and

disinfecting between uses.

Specifications

Construction Flame-resistant Polyurethane Weight System: 6.5 lbs (2.9 kg)

Size System: 36" x 81.75" x 3.5" (91.5 cm x 207.5 cm x 9 cm) Section: 36" x 27.5" x 3.5" (91.5 cm x 70 cm x 9 cm)

Weight Limit 330lbs (150kg) for complete system Warranty 18-Month Limited Warranty

U.S. Medicare Code E0371 Approved for Group II Support Surfaces.

The ROHO® DRY FLOATATION® Mattress Overlay System

The ROHO® DRY FLOATATION® Mattress Overlay System is the most effective support surface for assisting in the healing and prevention of skin breakdown. Designed using ROHO's proven DRY FLOATATION technology, the overlay redistributes pressures away from bony prominences. By redistributing the pressure in these at-risk areas, the mattress overlay enables blood flow to be maintained, promoting healing and protection.

Unlike other hospital beds and mattresses, that are used in the treatment of pressure ulcers, the ROHO DRY FLOATATION Mattress Overlay System requires no external power source, making it a cost-effective support surface solution. The noise that generally results from a power source is also eliminated, providing a tranquil environment.

Features

DRYPromotes tissue viability, maximizes pressure distribution and **FLOATATION** minimizes shear and friction. Provides a stable surface and eases

TECHNOLOGY

Drainage Holes Moves fluid away from skin.

Neoprene Rubber Reactive environment and fluid resistent.

Adjustable 3.25" (8.5 cm) high air cells can be adjusted to the individual's shape

and size.

CPRCPR compatible; a cardiac board is not necessary. ROHO DRY FLOATATION BARIATRIC KIT available. Options

Works in conjuction with the standard overlay to widen the mattress

for use with bariatric bed frames.

Adaptable from hospital to home.

Two options designed to fit every ROHO Mattress Overlay System: Cover Options

ROHO® Reusable Mattress Overlay Cover (one piece that tucks in like a fitted sheet) or the ROHO® Mattress Overlay Enclosure Cover (has a top and bottom that zip together to completely enclose the mattress overlay). Each cover option fluid-resistant, flame-retardant, and can be easily removed for cleaning and disinfecting between

Specifications

Construction Flame-resistant neoprene rubber Weight

System: 32lbs (14.5kg) Section: 8lbs (3.6kg)

Weight Limit No weight limit if appropriately sized for the individual

System: 33.75" x 75" x 3.25" (86cm x 190.5cm x 8.5cm) Section: 33.75" x 19.25" x 3.25" (86cm x 49cm x 8.5cm)

May be customized to fit any size bed

Warranty

Two-Year Limited Warranty E0371 Approved for Group II Support Surfaces U.S. Medicare Code

Bariatric Kit E0371

The Modular Approach

Because the ROHO® DRY FLOATATION® Mattress Overlay System is divided into four sections, it can either be used as a full mattress for the utmost in skin protection or can be combined with specially designed foam

ROHO[®] Mattress Overlay Foam Insert Pads are designed to attach to individual mattress sections to complete a full bed, so you can design a cost-effective system which provides protection at the most at-risk areas. The ROHO® Leveling Pad is a single unit with a space cut-out in the center area which holds one mattress overlay section.

Both the Insert and Leveling Pads are covered with fluid-resistant material that has antibacterial and antimicrobial properties. The Insert and Leveling pads are flame resistant.

Insert Pad Sizes: 19.5" x 34" x 3.25" (available in 2 sizes) (49.5cm x 86.5cm x 8.5cm)

> 30.75" x 33.75" x 3.25" (78cm x 85.5cm x 8.5cm)

(86.5cm x 203cm x 8.5cm)

Leveling Pad Sizes: 34" x 80" x 3.25"

*Other options available that are not show. Please contact Customer Service for additional information.















ROHO® Thyroid Pillow

The ROHO® Thyroid Pillow is designed for individuals undergoing surgical procedures, and/or individuals who require hyper-extension of the neck. The Thyroid Pillow is an adjustable positioning pillow that is reusable and eliminates disposal problems associated with foam.

Features Benefits

Able to accommodate any size adult. Adjustable

Holds neck securely in place.

No need to lift the individual at time of Ease of Use closure. Can be disinfected between use.

Non-permeable and non-static. Neoprene Rubber

Deflates easily. Minimal storage space Collapsible

required.

Specifications

Construction Flame-resistant neoprene rubber

0.5lbs (0.2kg) Weight

15" x 8.5" x 5.5" (38cm x 21.5cm x 14cm)

Two-Year Limited Warranty



The ROHO® HEAL PAD® Cushion is designed to assist in healing pressure ulcers in the heel area. The HEAL PAD uses ROHO® DRY FLOATATION® Technology to promote tissue viabilty. Because the heel is especially vulnerable to skin/soft tissue breakdown, the HEAL PAD is an essential addition to

wound care management.

DRY FLOATATION Helps maintain even blood-flow

distribution, providing a healing *TECHNOLOGY*

environment.

Allows enough compression to Passive Compression facilitate healing and reduce edema. Therapy

Adjustable Adjusts dynamically to conform to

> individual foot shape. Adjusts to fit any size.

Specifications

Flame-resistant neoprene rubber Construction Adjustable to fit any size heel Warranty Two-Year Limited Warranty

ROHO® DRY FLOATATION® Head/Neck Pillow

The ROHO® Head/Neck Pillow is a ROHO® DRY FLOATATION® O.R. product that provides cushioning to the head, to prevent ulcer development.

Features

Adjustable Air Cells

Neoprene Rubber

Specifications

Flame-resistant neoprene rubber

Warranty



ROHO Thyroid Pillow

ROHO Head/Neck Pillow





Adjustable to the individual for maximum positioning.

Non-permeable.

Dynamic.

Minimal storage space required.

Construction

9.75" x 11.25" x 3.25" (25cm x 28.5cm x 8.5cm)

Two-Year Limited Warranty



ROHO[®] DRY FLOATATION[®] Isolette

Similar to the ROHO DRY FLOATATION Mattress System in design, the Isolette Mattress offers maximum protection against skin breakdown for infants.

Features Benefits

Compatible with heating systems. Ease of Use Adjustable for the individual.

Reusable /environment friendly. Cost-Effective Dynamic environment. Neoprene Rubber Does not absorb moisture.

Flexible Air Cells Adjusts to body contours reducing peak

pressure (i.e. occiput).

Cells conform to dressings, reducing deformation.

Drainage Holes Eliminates caustic solution irritation due to pooling.

Specifications

Flame-resistant neoprene rubber Construction

Weight

6 lbs (2.7kg) 14.75" x 26.75" x 2.25" (37.5 cm x 68cm x 5.5cm)

Cell Height 2.25" (5.5cm) Two-Year Limited Warranty.



ROHO DRY FLOATATION Nesting Pad



ROHO DRY FLOATATION Isolette

ROHO® DRY FLOATATION® Nesting Pad

Designed to provide a calm sleeping environment for infants. Multi-shaped air cells create a concave surface and immerse infants into the mattress, conforming to body contours and providing a total contact environment.

Features

Compatible with heating systems. Ease of Use Adjustable for the individual.

Reusable/environment friendly. Cost-Effective

Neoprene Rubber Dynamic environment and does not absorb moisture.

Acts as a a conductor of temperature.

Adjusts to body contours reducing peak Flexible Air Cells pressure (i.e. occiput). Cells conform to

dressings, reducing deformation.

Specifications

Flame-resistant neoprene rubber Construction

7 lbs (3.2kg) 14.75" x 26.75 x 3.25"

(37.5cm x 68cm x 8.5cm) Cell Heights Outside: 3.25" (8.5cm)

> Middle: 2.25" (5.5cm) Inside: 1" (2.5cm) Two-Year Limited Warranty

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The Complete Hospital Package



From wheelchair cushions to support surfaces, we've been offering a ROHO for every need since 1973.

