



ROHO[®]

MATTRESS
SUPPORT
SURFACES

Technology designed to be the body's
partner in skin protection and healing.

A SIMPLE CONCEPT. A LIFE-CHANGING TECHNOLOGY.

ROHO's therapeutic mattress products are intended to conform to the body to provide skin/soft tissue and deep tissue injury protection and an environment to facilitate wound healing. ROHO technology is the body's partner in healing in home, hospital, and long-term care settings.

TECHNOLOGY HISTORY

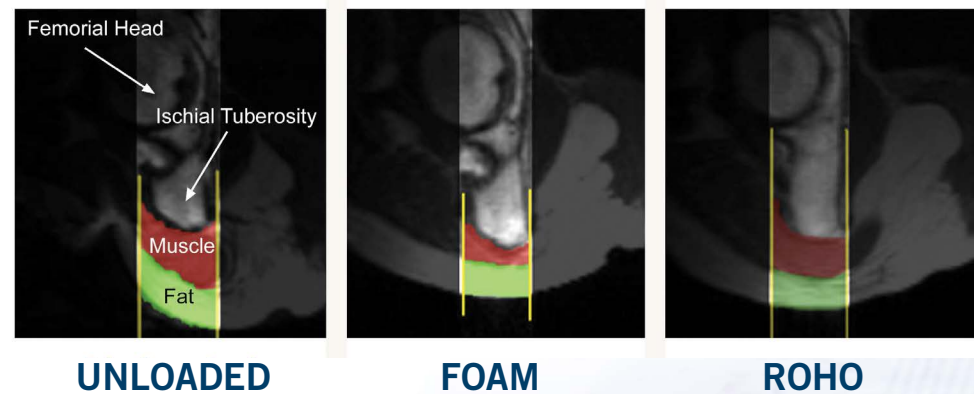
For over 40 years, ROHO Shape Fitting Technology® has been the gold standard in wheelchair seating. No other seat cushion has as much clinical, scientific and engineering evidence as ROHO. Our same technology has proven successful in mattress support surfaces.

PROVEN SCIENCE

Emerging research reveals deformation is a leading cause of tissue breakdown. ROHO technologies minimize that deformation and cradle the body to maintain tissue shape, as shown in the seated MRI images below. This provides a healthier environment for the individual skin and tissues.

CONTINUED CARE

You trust ROHO as the body's partner in the healing process when a person is sitting. Now continue that partnership in healing throughout your client's days and nights, in all positions.



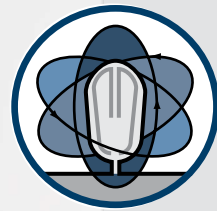
MRIs reveal fat and muscle conditions unloaded, when sitting on foam and when sitting on ROHO DRY FLOATATION Cushion.

Image provided by Dr. Stephen Sprigle and Dr. Sharon Sonenblum of the Rehabilitation Engineering and Applied Research (REAR) Lab at the Georgia Institute of Technology*

WHERE DID DRY FLOATATION[®] TECHNOLOGY COME FROM?

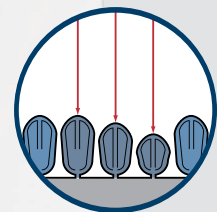
Inventor Robert H. Graebe chose to use air as a “fluid” instead of water because of the weight and potential problems water could cause. Water is affected by gravity, it’s difficult to adjust and regulate by temperature, and it requires lengthy setup and takedown times. Backed by over 40 years of clinical and engineering evidence, DRY FLOATATION Technology provides individuals with superior skin/soft tissue protection. Now that’s peace of mind.

THE FOUR PRINCIPLES OF DRY FLOATATION[®] TECHNOLOGY



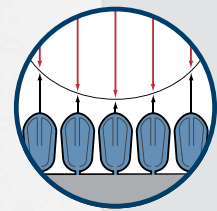
SIX DEGREES OF FREEDOM

Individual cells move independently – twisting, turning, bending and adapting to the contours and anatomy of the body.



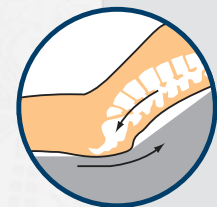
LOW SURFACE TENSION

Our unique cellular design lets the individual sink into the ROHO product without deforming tissue, minimizing the chance of skin breakdown.



CONSTANT RESTORING FORCES

When the body is immersed into ROHO Shape Fitting Technology[®], equal pressure is dispensed across a larger contact area preventing focused pressure in any single area.

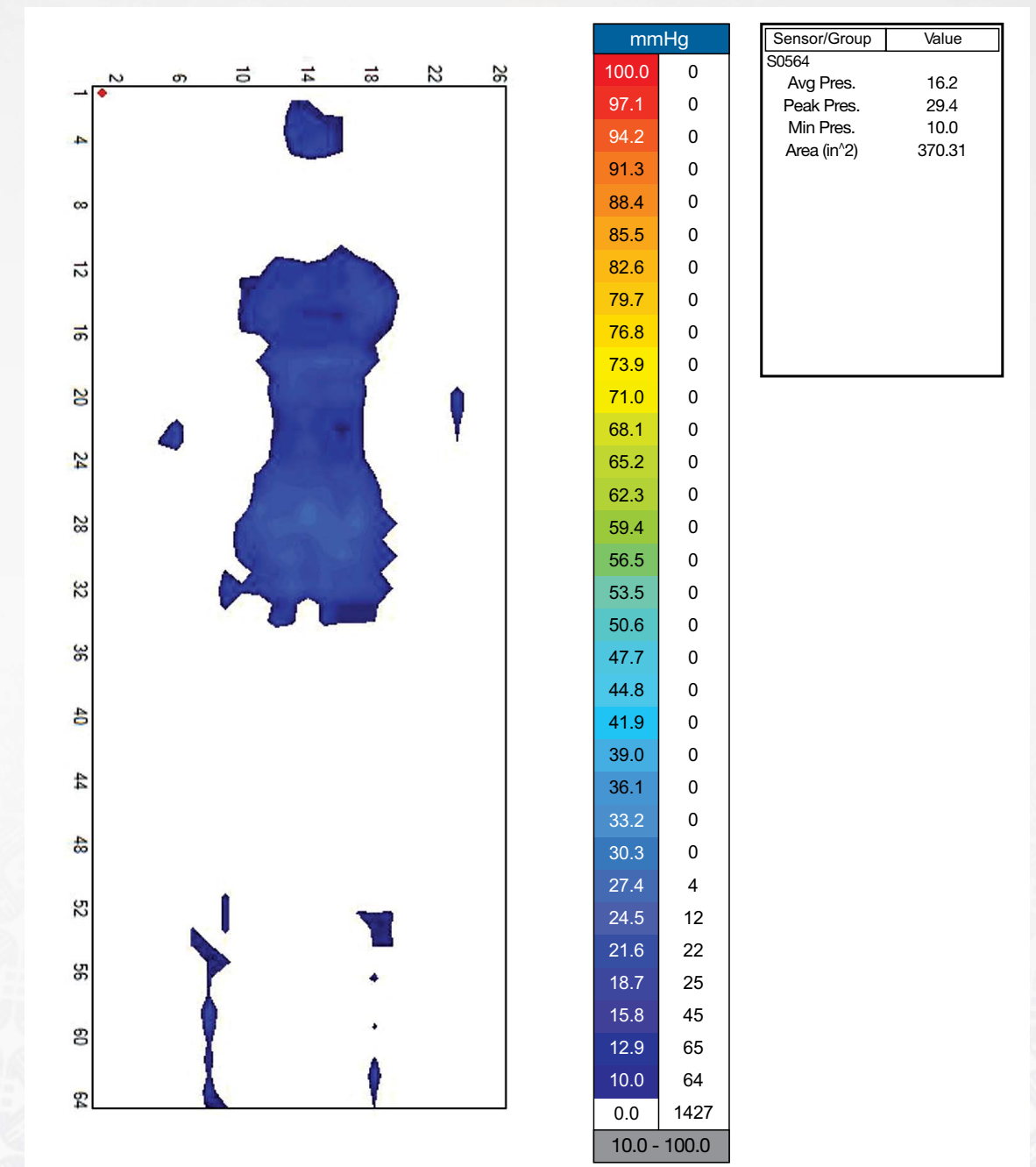


LOW FRICTION AND SHEAR

Shearing occurs when friction distorts tissues and inhibits blood flow. The slick surface and independent cell movement combine to greatly reduce friction and shear.

SEEING THE ROHO DRY FLOATATION TECHNOLOGY DIFFERENCE

Pressure maps visually show what we know –ROHO DRY FLOATATION Technology is superior at redistributing peak pressures across the entire support surface, minimizing tissue deformation for the individual. When it comes to protecting individuals’ skin and soft tissues, choose the best. Choose ROHO.



NON-POWERED

Mattress Replacement Systems

ROHO® SOFFLEX® 2 MATTRESS REPLACEMENT SYSTEM

The newest therapeutic solution for the superior skin protection you expect from ROHO.

The ROHO SOFFLEX 2 Mattress Replacement System is a superior skin protection support surface for different care settings, costing less than leading powered mattress systems. Utilizing ROHO's Shape Fitting Technology®, SOFFLEX 2 Mattress System's interconnected air cell sections may be adjusted separately to match the individual's shape, thus providing overall skin and soft tissue protection.

PRODUCT FEATURES

- ROHO's Shape Fitting Technology® redistributes forces that can cause peak pressures, shear and friction. The SOFFLEX 2 Mattress is effective for comfort, skin/soft tissue protection and treatment.
- Adjustable – Three sections create a multi-zoned support surface for an individualized fit. The side inflation port allows easy, quick access to adjusting each section.
- Fits most bed frames. Including existing home, hospital or care facility bed frames that are 80" to 84" (203cm to 213cm) in length.
- Cost effective and energy efficient. The SOFFLEX 2 Mattress is non-powered, reusable and costs significantly less than powered mattress systems.
- Lightweight! The SOFFLEX 2 Mattress weighs only 28 lbs. (12.7 kg). Easy to transport and handle during set up and adjustment.
- Convenient Cover. The SOFFLEX2 Mattress' Cover has a fluid-resistant top and that zips together with the bottom to completely enclose and protect the mattress. The cover is also flame-resistant and the cover top can be wiped clean and removed for disinfecting.



Size: SFLX2MRS--STD: 80" x 36" x 8.5" (203cm x 91.5cm x 21.5cm)
SFLX2MRS-CUST: 84" x 36" x 8.5" (213.5cm x 91.5cm x 21.5cm)
SFLX2MRS-3680: 36" x 80" x 8.5" (91.5cm x 203cm x 21.5cm)
SFLX2MRS-3684: 36" x 84" x 8.5" (91.5cm x 213.5cm x 21.5cm)
SFLX2MRS-3980: 39" x 80" x 8.5" (99cm x 203cm x 21.5cm)
SFLX2MRS-3984: 39" x 84" x 8.5" (99cm x 213.5cm x 21.5cm)
SFLX2MRS-4280: 42" x 80" x 8.5" (106.5cm x 203cm x 21.5cm)
SFLX2MRS-4284: 42" x 84" x 8.5" (106.5cm x 213.5cm x 21.5cm)
SFLX2MRS-4880: 48" x 80" x 8.5" (122cm x 203cm x 21.5cm)
SFLX2MRS-4884: 48" x 84" x 8.5" (122cm x 213.5cm x 21.5cm)

Approximate Weight: Approximately 28 lbs. (12.7 kg).

Weight Limit: 650 lbs. (295 kg). Mattress should be correctly sized to the bed frame.

Warranty: Mattress: 5-Year Limited Warranty, Cover: 18-month Limited Warranty



U.S. Medicare Code:
E0373 Group 2 Support Surfaces

Available in USA only

FOR PEOPLE WHO:

- are at risk of developing pressure ulcers and/ or tissue injury or who currently have skin/soft tissue breakdown
- have any stage pressure ulcer, skin grafts or recent myocutaneous flap surgery
- need comfort
- need a mattress that provides an individualized fit

NON-POWERED

Mattress Replacement Systems



FUSION 1K™

Mattress Replacement System

Featuring Dynamic Dispersion®

Manufactured by MOXI Enterprises LLC

The first non-powered therapy mattress that converts to true low air loss therapy.

Dynamic Dispersion differs from all other non-powered alternatives. Each air and foam-filled chamber communicates to create pressure redistribution.

Size: FUS1K80: 80" x 36" x 6" (203.2 cm x 91.4 cm x 15.2 cm)
FUS1K84: 84" x 36" x 6" (213.4 cm x 91.4 cm x 15.2 cm)

Approximate Weight: Approximately 46 lbs. (20.9 kg)

Weight Limit: 500 lbs. (227 kg) for system

Warranty: 5-year non-prorated warranty;
1-year warranty on cover



Medicare Code:
E0373 Group 2 Support Surfaces

Distributed by ROHO in the USA only

PRODUCT FEATURES

- The "closed" system envelops and redistributes pressure similar to other cellular-based technologies.
- High resilient foam is encapsulated in preset air chambers with airflow control. Individual cells communicate to evenly distribute the patient's pressure over the therapy zone.
- Since air, not foam, supports the majority of the load, the system is designed to last years beyond the competition.
- Easily convert your FUSION 1K into a FUSION 2K for full "hospital grade" true low air loss therapy.
- The top stretch cover is anti-microbial, fluid-resistant and breathable.



FUSION XC™

Dynamic Dispersion®

Mattress Replacement System

Manufactured by MOXI Enterprises LLC

A simple solution for non-powered therapy.

Soft, sloped multi-density foam cradles heels to reduce pressure and shearing in critical zones. Each air- and foam-filled chamber communicates to create pressure redistribution.

Size: FUSXC80: 80" x 36" x 6" (203.2 cm x 91.4 cm x 15.2 cm)
FUSXC84: 84" x 36" x 6" (213.4 cm x 91.4 cm x 15.2 cm)

System weight: Approximately 46 lbs. (20.9 kg)

Weight limit: 500 lbs. (227 kg)

Warranty: 5-year limited warranty on the mattress; 1-year limited warranty on the cover



Medicare Code:
E0373 Group 2 Support Surfaces

Distributed by ROHO in the USA only

PRODUCT FEATURES

- The system, immerses and envelops in order to redistribute pressure.
- Top stretch cover is anti-microbial, fluid-resistant and breathable.
- Individual chambers communicate to evenly distribute the patient's pressure over the therapy zone.
- Since air, not foam, supports the majority of the load, the system is designed to last years beyond the competition.
- High resilient foam is encapsulated in preset air chambers with airflow control. Individual cells communicate to evenly distribute the patient's pressure over the therapy zone.

NON-POWERED Mattress Overlays

Linked by technology, ROHO Mattress Overlays provide unique patient care from prevention to treatment.



ROHO® DRY FLOATATION® Mattress Overlay System

Create the ideal environment of protection and healing with the original non-powered, air-filled, adjustable, zoned, reactive mattress overlay.

Don't let its simplicity fool you: The performance and efficiency of this overlay system are unequalled in the industry. Comprised of soft, interconnected air-filled cells, the DRY FLOATATION mattress overlay conforms precisely to the contours of the body, helping soft tissue to maintain its shape in order to maximize the healing process.

Size: MATTSYSC: 75" x 33" x 3.25" (190.5cm x 86cm x 8.5cm)

System weight: 32 lb. (14.5 kg) for the complete system, or 8 lbs. (3.6 kg) per section

Weight limit: None if sized to user.

Warranty: 2-year limited warranty

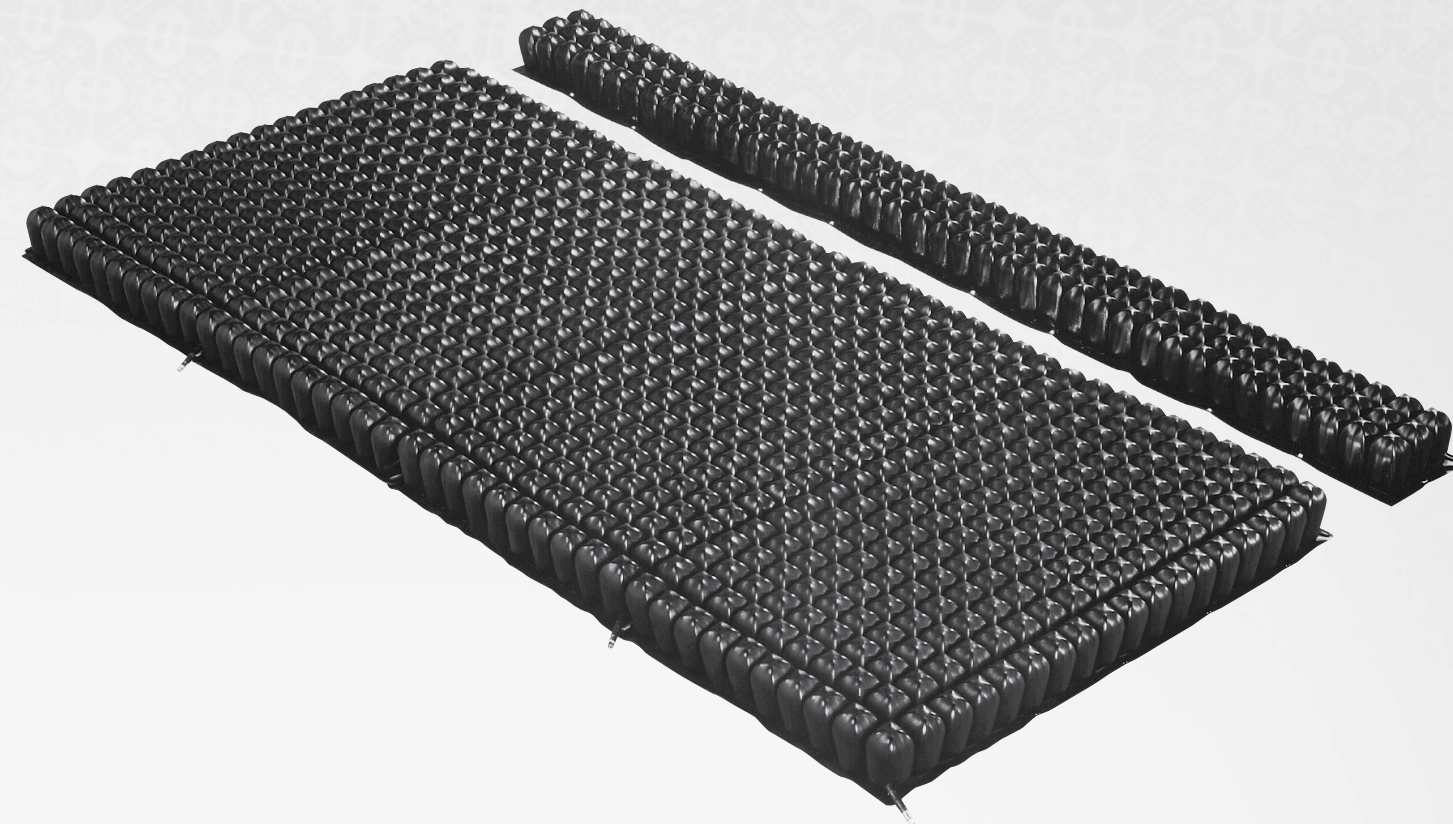


U.S. Medicare Code:
E0371 Group 2 Support Surfaces

PRODUCT FEATURES

- With 720 air cells, this mattress overlay allows for greater conformity and better pressure distribution. Each cell is specially treated to minimize friction and resulting shear.
- The four sections of the mattress overlay are independently adjusted, providing a low-pressure environment over the entire contact area of the body.
- The DRY FLOATATION system provides prevention and therapeutic coverage for all pressure ulcers including deep tissue injuries. The ability to "float" in the mattress overlay promotes healing and reduces soft tissue deformation.
- Using laser Doppler velocimetry in a yearlong study¹, it was proven that blood flow increased at least four times the base line value when a patient was immersed in the DRY FLOATATION mattress overlay.
- Drainage holes in the base of the mattress overlay allows for moisture to drain away from the body.
- This overlay can be used in any clinical setting. It also is ideal for home, allowing earlier discharge for some individuals.
- There are no hidden costs. This therapeutic non-powered system is a cost effective mattress overlay.

¹ Jacobs, Mary Ann, MSN RN. "Compression of Capillary Blood Flow Using a Regular Hospital Bed Mattress, ROHO Mattress, and Mediscus." Rehabilitation Nursing 14:5 (September/October 1989).



ROHO® DRY FLOATATION® Bariatric kit

Cell sections extend the width of ROHO DRY FLOATATION Mattress Overlay to fit bariatric bed sizes.

Works in conjunction with a standard size ROHO DRY FLOATATION Mattress Overlay to widen the mattress for use with bariatric bed frames. Add-on sections allow the bariatric individual to experience the therapeutic benefits of the ROHO DRY FLOATATION technology. No user weight limit.

Size:

BARI39SYC+ 75" x 39.5" x 3.25" / 190.5cm x 100.5cm x 8.5cm
 BARI42SYC+ 75" x 41.5" x 3.25" / 190.5cm x 100.5cm x 8.5cm
 BARI48SYC+ 75" x 48.5" x 3.25" / 190.5cm x 138.5cm x 8.5cm
 BARI54SYC+ 75" x 54.5" x 3.25" / 190.5cm x 100.5cm x 8.5cm
 BARI60SYC+ 75" x 60" x 3.25" / 190.5cm x 100.5cm x 8.5cm

System weight: 45 lbs. (20.4kg) based on BARI48SYSC.

Weight limit: None if properly sized to the individual.

Warranty: 2-year limited warranty



ROHO mattress overlay system is available with your choice of a reusable or enclosure cover.



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

NON-POWERED Mattress Overlays



ROHO® SOFFLEX® 2 Mattress Overlay System

A cost effective solution for different care settings while providing superior skin protection.

The SOFFLEX 2 Mattress Overlay is a non-powered, air-filled, adjustable, zoned, reactive, full support surface that is intended to conform to an individual's shape to provide skin/soft tissue and deep tissue injury protection and an environment to facilitate wound healing. The SOFFLEX 2 mattress overlay provides individualized pressure, shear and friction management through force redistribution to an individual's shape.

Size: 36" x 81.75" x 3.5" (91.5 cm x 207.5 cm x 9 cm)

Weight: 6.5 lbs. (2.9 kg)

Weight limit: 330 lbs. (150 kg)

Warranty: 18-month limited warranty



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

PRODUCT FEATURES

- Adjustable to shape and weight and to changes in individual's position over time
- Promotes a comfortable environment to assist with pain management
- Accommodates other positioning devices beneath the overlay
- Segmented for use in positions other than 180°
- Hydrostatic distribution of load across the entire contact area
- Provides 3" (7.5 cm) of immersion
- Does not use electricity (no noise or heat from a pump, no issues transporting patient's bed)
- Sections are easily cleaned and can be disinfected and can be patched to extend use
- Cover is machine washable and can be disinfected
- Can be re-used with multiple individuals



ROHO® PRODIGY® Mattress Overlay System

Provide an individualized fit in order to protect skin from breakdown.

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 air cells can be adjusted to match the individual's body contour. Each of the three sections can be adjusted separately to address specific, changing needs.

Size: 36" x 81.75" x 3.5" (91.5 cm x 207.5 cm x 9 cm)

Weight: 9.5 lbs. (4.3 kg)

Weight Limit: 300 lbs. (136 kg)

Warranty: 12-month limited warranty



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

PRODUCT FEATURES

- Adjustable to shape and weight and to changes in individual's position over time
- Promotes a comfortable environment to assist with pain management
- Zoned – Three sections each 36" x 27.5" (91.5 cm x 70 cm)
- Accommodates other positioning devices beneath the overlay
- Segmented for use in positions other than 180°
- Hydrostatic distribution of load across the entire contact area
- Provides 3" (7.5 cm) of immersion
- Does not use electricity (no noise or heat from a pump, no issues transporting patient's bed)
- Sections can be easily cleaned and disinfected and may be patched to extend use
- Cover is machine washable and can be disinfected
- Can be re-used with multiple individuals

POWERED

Mattress Replacement Systems



FUSION 2K™

Dynamic Dispersion® Mattress Replacement System

Manufactured by MOXI Enterprise LLC

Featuring *SelectAir*™ therapy, this system creates an optimal wound-healing environment with microclimate control.

- Convert from the Fusion 1K to the 2K in seconds without replacing the mattress. Users also can upgrade to a hospital-grade low air loss system.
- The iSense Processing™ pump includes advanced microprocessors that continually monitor a patient's immersion.
- The moisture-wicking cover keeps the patient cool and dry.
- "True" low air loss systems are used in care settings to manage microclimate of the skin and improve moisture redistribution.

Size: FUS2K80: 80" x 36" x 6" (203.2 cm x 91.4 cm x 15.2cm)
FUS2K84: 84" x 36" x 6" (213.4 cm x 91.4 cm x 15.2 cm)

System weight: Approximately 46 lbs. (20.9 kg)

Weight limit: 300 lbs. (136 kg)

Warranty: 5-year limited warranty on the mattress; 1-year limited warranty on the cover



**U.S. Medicare Code Pending:
E0277 Support Surfaces**

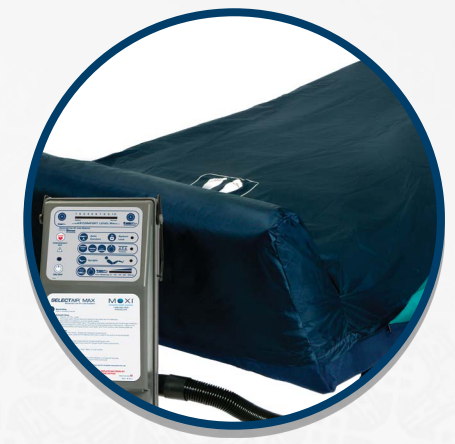


SelectAir® Max Low Air Loss System

Manufactured by MOXI Enterprise LLC

SelectAir systems offer same benefits as *SelectAir* plus System Lock, Auto Comfort setting and Pulse Mode which provides three levels of therapeutic alternative pressure relief.

- The firm mattress mode facilitates nursing care during dressing changes and patient repositioning.
- Upright mode provides additional support when higher elevation is required, without losing clinical effectiveness.
- The Foot Pillow cushions the foot.
- The system is divided into three sections (head, seat and feet). Integrated side air bolsters reduce the risk of entrapment.
- The zippered cover is fluid-resistant and vapor permeable.
- Provides microclimate control to keep the individual's skin dry and cool.



SelectAir® Standard model also available.

Size: SAMAXSYS: Fits most standard bed frames. Custom sizes are available.

System weight: Control unit is 9 lbs. (4 kg); mattress is 10 lbs. (4.5 kg)

Weight limit: 400 lbs. (181.4 kg)

Warranty: 5-year limited warranty on the mattress; 1-year limited warranty on the cover and control unit



**U.S. Medicare Code:
E0277 Group 2 Support Surfaces**

POWERED

Mattress Replacement Systems



BariSelect® Low Air Loss System

Manufactured by MOXI Enterprise LLC

Bariatric clients enjoy ultimate comfort on the BariSelect Low Air Loss Mattress Replacement System. The mattress is available in several widths, and is 2 inches deeper than our standard mattresses.

- This system is the most cost-effective alternative for skin protection and pressure ulcer prevention for larger patients.
- The firm mattress mode facilitates nursing care during dressing changes and patient repositioning.
- Upright patient mode provides additional support when higher elevation is required, without losing clinical effectiveness.
- The whisper-quiet BariSelect pump continually monitors a patient's immersion. Preset the pressure by entering the patient's weight.
- An optional hand-held control allows the patient to make adjustments as necessary.
- Helps manage microclimate of the skin and improve moisture dissipation.

Size: Fits most bariatric bed frames. Custom sizes also are available.

SABARISYS39
SABARISYS42
SABARISYS48
SABARISYS54
SABARISYS60

System weight: Control unit is 9 lbs. (4 kg); mattress is 15 lbs. (6.8 kg)

Weight limit: 680 lbs. (308.4 kg)

Warranty: 5-year limited warranty on the mattress; 1-year limited warranty on the cover and control unit



U.S. Medicare Code:
E0277 Group 2 Support Surfaces

POWERED

Mattress Overlays



HybridSelect® Low Air Loss Mattress Overlay

Providing the benefits of a *SelectAir* Low Air Loss System in a convenient Mattress Overlay.

The HybridSelect® featuring HealFloat® is a low air loss mattress overlay system that revolutionizes the overlay market by providing customized comfort and optimal skin protection! Helps manage microclimate of the skin and improve moisture dissipation. HybridSelect® with HealFloat® combines the power of *SelectAir*® low air loss systems with the ultimate skin protection of a ROHO® HIGH PROFILE®.

Mattress Overlay: SAHYOVMATT109: 80" x 36" x 4"
(213cm x 91cm x 10cm)

Cushion: 8.25" x 16.5" (46.5 cm x 42.0 cm)

Pulsation: 1-minute, 5-minute intervals

Weight Limit: 300 lbs / 136 kg

Warranty: 5 Year Limited Warranty on HybridSelect;
2 Year Limited Warranty on ROHO Cushion



HealFloat® provides optimal heel protection while the individual is lying in the bed. Simply remove the ROHO HIGH PROFILE Cushion and place on any seating surface for continuous skin protection.



U.S. Medicare Code:
E0372 Group 2 Support Surfaces

Distributed by ROHO in the USA only

Special Application Surfaces

Using our exclusive DRY FLOATATION® Technology, we offer several specialty medical products to meet the specific needs of any patient.



Size:
System: ORPAD: 20" x 71" x 2.25" (51 cm x 180.5 cm x 5.5 cm)
End Sections: OREND: 20" x 18.25" x 2.25" (51 cm x 46 cm x 5.5 cm)
Middle Section: ORMDL: 20" x 35" x 2.25" (51 cm x 89 cm x 5.5 cm)
Weight: 10.25 lbs. for a complete system (4.6 kg)
Weight limit: No weight limit if properly sized for the OR Table
Warranty: 2-year limited warranty

ROHO® DRY FLOATATION® O.R. PAD

Therapeutic in design and easy to use, the Operating Room Pad minimizes operating room induced pressure ulcers during extended procedures.

- Adjustable air cells, each 2.25" (5.5 cm) tall, can be adjusted to each patient's body contours.
- Drainage holes help prevent caustic solution irritation caused by pooling.
- Each of the three sections can be adjusted to address specific needs. The O.R. Pad must be used on top of an operating room table on the flat surface, without additional positioning devices between the table and O.R. Pad.
- Cover available

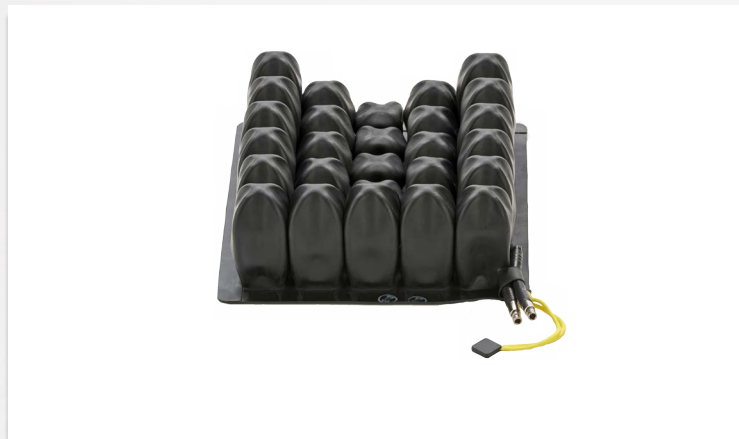


Size: NESTINGPAD: 14.75" x 26.75" x 3.25" (37.5 cm x 68 cm x 8.5 cm)
Cell Heights: Outside: 3.25" (8.5 cm), Middle: 2.25" (5.5 cm), Inside: 1" (2.5 cm)
Weight: 7 lbs. (3.2 kg)
Weight limit: None if sized to the infant.
Warranty: 2-year limited warranty

ROHO® DRY FLOATATION® NESTING PAD

Designed to provide a calm sleeping environment for infants, the multi-height air-filled cells create a concave surface that immerses infants into the mattress.

- The nesting pad conforms to an infant's contours, providing a total contact environment. The cells also conform to dressings, reducing peak pressure and the risk of tissue deformation.
- The system is compatible with heating systems; however, this may accelerate aging of the nesting pad.
- Multi-height cells provide stability and comfort. The outer cells are 3.25" (8.5 cm) tall; the middle cells are 2.25" (5.5 cm); and the inner cells are 1" (2.5 cm).
- Made of durable neoprene, the cushion is water-resistant. It is easy to clean with soap and water.



Size: HEADNECKPAD: 9.75" x 11.25" x 3.25" (25 cm x 28.5 cm x 8.5 cm)
System weight: 1 lb. (.5 kg)
Warranty: 2-year limited warranty

ROHO® DRY FLOATATION® HEAD/NECK PILLOW

Cushion the head while minimizing the risk of pressure ulcer development with this DRY FLOATATION specialized pillow.

- The pillow can be adjusted for optimal positioning needs for the head and neck.
- Made of impermeable, anti-static neoprene, the cushion is easy to clean with soap and water.



Size: NEONATALSECT: 14.75" x 26.75" x 2.25" (37.5 cm x 68 cm x 5.5 cm)
Approximate Weight: 6 lbs. / 2.7 kg
Warranty: 2-year limited warranty

ROHO® DRY FLOATATION® ISOLETTE

Interconnected air cells provide a low-pressure, low-shear environment for an at-risk infant. The non-powered adjustable overlay fits standard hospital and home incubators.

- The LOW PROFILE® cells protect from possible tissue breakdown while offering portability from one care setting to another.
- Made of durable neoprene, the cushion is fluid-resistant. It is easy to clean with soap and water.



U.S. Medicare Code:
E1399 Group 2 Support Surfaces

Special Application Surfaces



Size: RECLINERCUSTC: Customized to fit individual per order.
Weight: 8.5 lbs. (4.2 kg) (based on two 1R2020Cs)
Weight limit: None if properly sized to the individual
Warranty: 2-year limited warranty

ROHO® RECLINER SYSTEM

A wide range of sizes to fit most chair sizes, the DRY FLOATATION recliner system provides back and seating surface protection.

- Maintaining a person's shape and minimizing tissue deformation is essential to the prevention and healing of pressure ulcers. DRY FLOATATION cushions allow this healing process to occur, and minimize tissue deformities.



Size: SEATTOILET: 7.75" x 15.75" x 2.25" (20 cm x 40 cm x 5.5 cm)
System weight: 1.25 lbs. (.5 kg)
Warranty: 2-year limited warranty

ROHO® TOILET SEAT CUSHION

Maximize stability and minimize potential tissue breakdowns. The toilet seat cushion is designed for standard-size toilets and portable bedside commodes.

- Multi-height cells securely position the user. The outer cells are 2.25" (5.5 cm) tall; the inner cells are 1" (2.5 cm).
- Made of impermeable, anti-static, neoprene, the toilet seat cushion is easy to clean with soap and water.



Size: THYROID: 15" x 8.5" x 5.5" (38 cm x 21.5 cm x 14 cm)
Weight: 0.5 lbs. (0.2 kg)
Weight limit: None if sized to user.
Warranty: 2-year limited warranty

ROHO® THYROID PILLOW

This pillow is designed for individuals undergoing surgical procedures or who require hyperextension of the neck. Adjustable. Assists with holding the patient's neck in place.

- The pillow accommodates most individuals.
- This air-filled pillow eliminates disposal problems associated with foam.
- Made of impermeable, anti-static neoprene, the pillow can be disinfected between uses.



Size:
 SEATCMD88LP: 14.75" x 14.75" (37.5 cm x 37.5 cm)
 SEATCMD89LP: 14.75" x 16.5" (37.5 cm x 42 cm)
 SEATCMD99LP: 16.5" x 18.25" (42 cm x 46.5 cm)
 SEATCMD910LP: 16.5" x 16.5" (42 cm x 42 cm)
Weight: 1.5 lbs (.7 kg)
Weight limit: None if properly sized to the shower chair/commode seat.
Warranty: 2-year limited warranty

ROHO® SHOWER/COMMODE CUSHION

Designed to fit shower chairs, the commode seat cushion offers the therapeutic benefits of a ROHO® LOW PROFILE® cushion.

- DRY FLOATATION cells minimize potential tissue breakdowns.
- Made of impermeable, anti-static neoprene, the shower/commode cushion can be disinfected between uses.

Covers

Mattresses and Overlays

Protect individuals and your ROHO mattress and mattress overlay systems. The water-resistant, anti-microbial coated fabric is easy to clean and disinfect.



Size: MCSR3680: 36" x 80" (91.5 cm x 203 cm); also available for bariatric mattresses

Warranty: 6-month limited warranty

ROHO® REUSABLE MATTRESS OVERLAY SYSTEM COVER

Water-resistant, anti-microbial coated fabric allows this mattress overlay cover to provide moisture vapor permeability and can be easily cleaned and disinfected. The reusable cover fits over a standard single bed mattress, as well as the ROHO® DRY FLOATATION® Mattress Overlay System, SOFFLEX 2 Mattress Overlay or the PRODIGY Mattress Overlay®. Available to fit Bariatric sizes as well.



Size: SAPROTECTSTD: Fits standard SelectAir and SelectAir Max mattress systems

Weight limit: 400 lbs. (181.4 kg)

Warranty: 18-month limited warranty

SELECTPROTECT® Safety Enhancement System

Concerned about bed safety and falls? Worry no more.

SelectProtect is a simple safety enhancement system that reduces the risk of falls and promotes bed-bound safety. It is designed for use with standard SelectAir or SelectAir Max low air loss mattress replacement systems. Built-in bolsters promote a safe sleeping environment without compromising the patient's sleep area. SelectProtect is ideal for patients who are at risk of falling out of bed or reside in facilities where bed side rails are not used.

PRODUCT FEATURES

- SelectProtect replaces the standard SelectAir or SelectAir Max cover, and easily zips around the mattress.
- The system includes two shoulder bolsters and two foot bolsters. The integrated foam bolsters assist to protect individuals from falls.
- SelectProtect's vapor-permeable, fluid-resistant material is durable and easy to clean. The top is 100 percent polyurethane-coated polyester. The bottom is PVC-backed polyester. The system is DEHP- and BPA-free and is flame-resistant.



Size:
MCR2PCNSTD: 33.75" x 75" (86 cm x 190.5 cm) fits the DRY FLOATATION Mattress Overlay;
MCR2PCPSTD: 36" x 81.75" (91.5 cm x 207.5 cm) fits the PRODIGY Mattress Overlay and the SOFFLEX 2 Mattress Overlay

Warranty: 6-month limited warranty

ROHO® MATTRESS OVERLAY ENCLOSURE COVER

Water-resistant, anti-microbial, flame-resistant overlay cover encloses the ROHO DRY FLOATATION, SOFFLEX 2 and PRODIGY mattress overlays.

This cover has two pieces: Top and bottom zip together with a double-pull zipper, allowing the caregiver easy access to the overlay system. This also allows caregivers to easily remove and clean the top half without wrestling with the entire mattress overlay. Attached straps secure the cover to a standard single bed mattress; carrying handles make transporting the mattress overlay system easier.



Size: PROTECTYOU2: 35" - 36" x 80" x 6" (inquire about additional sizes)

Warranty: 12-month limited warranty

ProtectYou2™ Safety Enhancement System

Manufactured by MOXI Enterprise LLC

Protect your patient and your mattress investment

The ProtectYou2 is one of the safest universal, full mattress cover designed to fit most foam and alternating pressure mattresses. It is ideal for those concerned about bed safety or for use in rail-free facilities. The voluntary ingress/egress sections address restraint concerns.

PRODUCT FEATURES

- Built-in bolsters serve as a gentle reminder to the patient that they are nearing the edge of the bed.
- Ingress/egress section allow for easy entry and exit.
- The fluid-resistant, anti-microbial, breathable stretch material is easy to clean, wipe down or machine wash.
- Meets CAL 117 and CFR 16 Part 1632 flame-resistant standards. BPA-free and is flame-resistant.



ROHO does it all

There's no greater defense against wounds and illnesses than those contained in the human body. Often those defenses need an ally. A partner in the healing process. ROHO® has been that partner since 1973.

ROHO.com



The ROHO Mission

To provide superior quality products and support to individuals worldwide who seek skin protection, positioning and comfort solutions.

Call today

for more information on
ROHO Support Surfaces
and accessories.



100 N. Florida Avenue
Belleville, IL 62221 U.S.A.

U.S. 800-851-3449
Outside U.S.: 618-277-9173
Fax 618-277-6518

cc@ROHO.com ROHO.com

ROHO, Inc. has a policy of continual product improvement and reserves the right to amend information in this brochure. The current version of this brochure is available at ROHO.com.

Products in this brochure may be covered by one or more U.S. or worldwide patents. Visit www.roho.com for further details.

Medicare coding and coverage criteria are subject to change. Contact your CMERC and/or SADMERC to verify current coding and coverage criteria needed to qualify for reimbursement under a specific code.

© 2013 ROHO Inc.

The following are trademarks and registered trademarks of ROHO, Inc.: ROHO®, DRY FLOATATION®, AIR FLOATATION™, PRODIGY®, SOFFLEX®, Shape Fitting Technology® and LOW PROFILE®.

The following are trademarks of MOXI Enterprises LLC: Fusion 1K™, Fusion 2K™ Fusion XC™, SelectAir®, BariSelect®, HybridSelect®, HealFloat®, SelectProtect®, and Dynamic Dispersion®.



Litg02011
Print date 12/14
Rev date 12/14

