ROHO[®] ENHANCER[®] Cushion

- Adjustable and adaptable to change with the individual over time
- Multiple cell heights for increased stability
- Provides skin/soft tissue protection
- Dual-compartment for positioning capabilities



Unique contoured surface provides for channeling of the legs and enhances lateral stability and body positioning.

ADJUSTABLE AND ADAPTABLE

ROHO's DRY FLOATATION Technology provides unparalleled performance in minimizing tissue deformation and facilitating blood flow by fitting, matching and adapting to the shape of an individual.

POSITIONING

The ENHANCER Cushion provides positioning with a multiple cell height, two-compartment system that allows the individual to adjust the interior bucket seat section for reduced pressure on the ischia while adjusting the two outer perimeter rows for enhanced stability and positioning.

SKIN/SOFT TISSUE PROTECTION

Proven with over 40 years of research, experience and refinement, ROHO[®] DRY FLOATATION[®] Technology provides an individual with the ultimate in skin and soft tissue protection. The ENHANCER Cushion provides an adjustable, low friction/shear environment that helps protect against pressure ulcers.



ROHO® ENHANCER® Cushion

APPLICATIONS

ENHANCER CUSHION IS APPROPRIATE FOR **INDIVIDUALS WHO:**

- have a history of skin/soft tissue breakdown and/or any stage pressure ulcers (including deep tissue injury), skin grafts, and/or myocutaneous flap surgery
- currently have skin/soft tissue breakdown and/or any stage pressure ulcer (including deep tissue injury)
- are at risk for skin/soft tissue breakdown and/or deep tissue injury
- have normal or impaired sensation
- require accommodation of pelvic asymmetry, up to approximately 1 in. / 2.5 cm
- require increased sitting stability
- require lower extremity alignment
- require correction of pelvic asymmetry (medial lateral)

SPECIFICATIONS

INCLUDED:

ENHANCER Cushion, two-way stretch cover with non-slip bottom, hand inflation pump, repair kit, and operating instructions. Optional Heavy Duty Cover available.

CONSTRUCTION:

Cushion: Flame-resistant, black neoprene made without latex

Standard Cover: Two-way stretch top, spacer fabric sides with a zipper; and a non-skid bottom with hook and loop fasteners to help secure the cushion in the chair.

Heavy Duty Cover: Two-way stretch, fluid-resistant top and sides with a zipper; and a non-skid bottom with hook and loop fasteners to help secure the cushion in the chair.

HEIGHT:

Approximate range (due to varying cell heights): 2.25" in. to 4.25" / 5.5 cm to 10.5 cm without load.

SIZES:

Available in sizes: 14.75" to 20" / 37.5 cm to 50.5 cm

WEIGHT:

Varies by size, approximately 3 lbs. / 1.4 kg (based on size ENH99C)

WEIGHT LIMIT:

There is no weight limit, yet the cushion must be properly sized to the individual.

WARRANTY:

Cushion: 24-Month Limited Warranty

U.S. MEDICARE CODE: F2624 / F2625

ROHO

100 North Florida Avenue • Belleville, IL 62221-5429 • USA • roho.com U.S.: 1 800 851 3449 • 1 618 277 9173 • fax 1 888 551 3449 Outside the U.S.: 1 618 277 9150 • fax 1 618 277 6518

Products in this brochure may be covered by one or more U.S. or worldwide patents. Visit roho.com for further details. Decisions about how to code a product in the U.S. are the responsibility of the provider/supplier. Since U.S. Medicare coding is subject to change, the provider should always confirm the HCPCS code and coverage criteria as part of the client assessment process. For coverage criteria in other countries, consult your local ROHO distributor

© 2015 ROHO, Inc. The following are registered trademarks of ROHO, Inc: AGILITY®, DRY FLOATATION®, ENHANCER®, HIGH PROFILE®, QUADTRO SELECT® and ROHO®. ROHO, Inc. has a policy of continual product improvement and reserves the right to amend this document. The current version of this document is available on our website at roho.com.

LITG02270 Print 12/15





ROHO® QUADTRO SELECT® HIGH PROFILE® Cushion



ROHO[®] Toilet Seat Cushion



ROHO® AGILITY® Mid Contour Back System



ISO 9001:2008 and ISO 13485:200