ROHO[®] HARMONY[®] Cushion

- Adaptable to an individual's shape
- Adds minimal weight to entire mobility system
- AIR FLOATATION[™] for increased comfort
- Competitively priced

The HARMONY Cushion from ROHO provides an individual with a lightweight, stable solution. By combining a ROHO AIR FLOATATION cushion insert on top of a pre-contoured foam base that is encased within a fluid-resistant cover, the individual can maintain independence and freedom without the worry of adding unnecessary weight to their mobility system.

Finding a cushion that is comfortable, matches the individual's shape and addresses today's challenging funding climate shouldn't be difficult. **Think HARMONY from ROHO.**

AIR FLOATATION

Using ROHO AIR FLOATATION technology the HARMONY Cushion allows for change in air inflation and immersion level, providing skin/ soft tissue protection and accommodation to the individual's shape and position.

LIGHTWEIGHT

Individuals spend thousands of dollars to shave a few pounds off of a wheelchair, overlooking how the cushion impacts the weight of the entire mobility system. At 1.25 lbs. (0.6kg), the HARMONY Cushion adds minimal weight to an individual's mobility system.

STABILITY

Stability builds a foundation of function. If an individual is working to achieve balance or stability they may have difficulty achieving functional goals. The HARMONY cushion is built on an anatomically-shaped foam platform that enhances the individual's seated stability and helps maximize their functional potential.

COMFORTABLE

Comfort is a must. The HARMONY includes ROHO AIR FLOATATION technology positioned over a foam base that provides a shape-fitting interface to minimize tissue deformation.



ROHO[®] HARMONY[®] Cushion

APPLICATIONS

ROHO HARMONY CUSHION IS APPROPRIATE FOR **INDIVIDUALS WHO:**

- currently have skin/soft tissue breakdown (lesser stage pressure ulcer following a clinical assessment)
- are at risk for skin/soft tissue breakdown
- have normal or impaired sensation
- require increased sitting stability
- require lower extremity alignment
- experience discomfort from prolonged sitting

SPECIFICATIONS

INCLUDED:

HARMONY Cushion, cushion cover, hand inflation pump, repair kit, operation manual and product registration card.

CONSTRUCTION:

Cushion: AIR FLOATATION Overlay: polyvinylchloride made without DEHP; contoured foam base: polyurethane

Cover: Knitted nylon fabric with a polyurethane transfer coating top, nylon sides, polyester/rayon knit with non-slip PVC coating bottom made without DEHP

SIZES:

Wide range to fit chair widths 14" to 20"/36cm to 51cm.

WEIGHT:

Varies by size, approximately 1.25lbs./0.6kg (based on size 18"x16")

WEIGHT LIMIT: 275 lbs. / 125 kg

WARRANTY: Cushion: 18-Month Limited Warranty

U.S. MEDICARE CODE: F2607



MORE PRODUCTS FROM ROHO







ROHO[®] PRODIGY[®] Mattress Overlay System



ROHO[®] RETROBACK[®] Back Support System



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.

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.

© 2016 ROHO, Inc. The following are registered trademarks of ROHO, Inc: AIR FLOATATION™, HARMONY®, PRODIGY® RETROBACK® 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. LITD02234 Rev. 01/16 print 02/16



of ROHO, Inc. is certified to ISO 9001:2008 and ISO 13485:2003