

Convenience and the ROHO® QUADTRO® SELECT® Cushion

The NEW ROHO QUADTRO SELECT cushion sets the standard in the industry for overall performance in wheelchair seating. Each and every user will benefit from a customized fit through the simple push of a knob. The revolutionary ISOFLO™ Memory Control™ offers shape fitting capabilities while the user is seated, allowing quick and easy, on demand adjustment to maximize function. With the built-in stability and simplicity of the QUADTRO SELECT cushion, no longer will you have to sacrifice skin protection to get stability, positioning or convenience.

The QUADTRO SELECT is a four-compartment cushion, adjusted through a single valve. The ISOFLO Memory Control regulates airflow between the four quadrants. The ISOFLO is an easy to use, low dexterity knob that allows the client, caregiver, therapist, or rehab technology supplier to lock air within the quadrants. The end result is increased seated stability and increased functional ability.

Clinician

The unique design of the QUADTRO SELECT allows for progressive positioning of the client. Progressive positioning is a way to change a client's flexible asymmetrical posture by making small changes (towards neutral) over time to the client's position. This allows the muscular system time to adapt to the neutral posture without the pain and discomfort of moving directly to the aligned posture. Progressive positioning can be as aggressive or subtle as the clinician deems appropriate for the client. At the same time, deformation of the soft tissue is minimized through the proven skin care characteristics of DRY FLOATATION® technology that facilitates blood flow throughout the contact area.

The design of the QUADTRO SELECT is such that there is no need to transfer the client on and off the cushion while the optimum sitting position is achieved (many other cushions require one or more transfers during the fitting process). Adjustment of the cushion to match the shape of the client's sitting position is as simple as placing the client in the desired position and pushing the knob. If the clinician is not satisfied with the resulting position, the simple process is repeated until the desired outcome is achieved.

End-user

The easy-to-use, low dexterity ISOFLO Memory Control offers the client the power to set the cushion up for use in different functional activities without changing the volume of air in the cushion. A push of a knob can allow the client to change from a posterior pelvic tilt (stable position for driving) to an anterior pelvic tilt (good position for functional activity at a desk). This is the first and only cushion that is dynamic and allows the client this control over their seated position.

Rehab Technology Supplier

The convenience of the QUADTRO SELECT cushion to the Rehab Technology Supplier lies in its ability to help manage inventory. Prior to the QUADTRO SELECT, The ROHO Group offered six HIGH PROFILE® and LOW PROFILE® Products:

1RxxC
2RxxC
1RxxLPC
2RxxLPC
QUADxxC
QUADxxLPC

As the QUADTRO SELECT is able to satisfy a wider range of clients' needs, these six products are now consolidated into two line items:

QSxxC
QSxxLPC

The QUADTRO SELECT cushion is an assessment tool for the Rehab Technology Supplier. The versatile design lets you make subtle changes in pelvic positioning to assess the impact on functional ability and skin tolerance. This unique cushion can, in some cases, replace a molding simulator for assessment of the clients seated posture.

The ROHO Group proudly offers the QUADTRO SELECT, the most versatile and convenient cushion on the market. With a combination of built-in stability, simple operation and our proven DRY FLOATATION technology, no longer will you have to sacrifice skin protection to get stability, positioning or convenience. ☒



100 North Florida Avenue
Belleville, IL 62221-5429, USA
www.therohogroup.com

U.S. & Canada: 1-800-851-3449, Fax 1-888-551-3449
Outside the U.S. & Canada: 1-618-277-9150, Fax 1-618-277-6518

ROHO®, QUADTRO® SELECT®, ISOFLO™ Memory Control™, DRY FLOATATION®, HIGH PROFILE® and LOW PROFILE® are registered trademarks of The ROHO Group Inc.

© 2002 The ROHO Group Inc.