



**ROVI**  
**A3**

the **NEWEST** ADDITION  
to the **FAMILY**

The all new A3 from ROVI blends power, stability and suspension with a subtle change that takes Motion Concepts power positioning solutions to the next level in clinical and functional benefits.

**Call to order**

**888.433.6818**  
motionconcepts.com



# Solutions for the widest

7° of Anterior Assist allows for repositioning and safe forward transfer capability



## 407 Maxx System

Designed exclusively for the ROVI A3 base, the simplicity of the 407's Single Pivot Tilt design optimizes the geometry of the base for maximum stability while providing an Anterior Assist at no charge. When combined with a Recline module the system allows the client to adopt a Trendelenburg position by elevating their feet above their head to alleviate pressure on the heart.

- Featuring up to 40° of Posterior Tilt with 7° of Anterior Assist
- Up to 170° of Recline
- Optional LNX Power Center Mount Foot Platform or Fixed Center Mount Legrest
- Available with the full range of Motion Concepts' accessories and Invacare® Matrix® Seating products, mounted via our Ultra Rail and Ultra Track slotted interfaces
- Seat-to-Floor heights as low as 17"
- Up to 250 lb. weight capacity

# ROVI



Trendelenburg positioning allows the feet to be elevated above the head to lighten the load on the heart



## Multi-Position Standing MAXX System - Coming Soon

The new Multi-Position Standing System (MPSS) is an innovative, highly adjustable system combining power standing and a full range of power positioning options in a package that provides a unique combination of independence, function and accessibility.

- Up to 45° CG Tilt, 178° of Recline with Extended Shear Reduction (ESR) and 7" Seat Elevation
- 16" - 21" W x 16" - 20" D Standard Adult Sizes; Fully width and depth adjustable
- The angle, height/depth adjustable and removable Knee Block is designed to secure the user while standing
- Available with the wide range of Motion Concepts' accessories and Invacare® Matrix® Seating products, mounted via our Ultra Rail and Ultra Track slotted interfaces
- Reduced drive speed in Standing position
- Anti-dive locking mechanism offers additional stability and safety by locking front suspension arms as the Standing function is engaged
- When system is not in Standing position the ROVI A3's ARC suspension is fully functioning for maximum performance and climbing capability
- Seat-to-Floor heights as low as 18.5"
- Up to 250 lb weight capacity

# range of client needs!

# A3



Tilt Laterally up to 15° in either direction

## Lateral Tilt Maxx Module

Our Lateral Tilt (side-to-side) module is designed to complement traditional positioning solutions such as Tilt, Recline or Tilt/Recline. This feature is effective for stabilizing the trunk, pressure reduction, client transfers, and can help alleviate digestive pressure and respiratory issues. From this laterally tilted position, users still retain the ability to tilt posteriorly and/or recline.

- Enables a Tilt, Recline or Tilt/Recline system to tilt laterally up to 15° in either direction
- Offers up to 50° of Tilt and 170° of Recline while laterally tilted
- Can be driven at reduced speed in the Lateral Tilt position while posteriorly Tilted or Tilted/Reclined up to 30° at the same time
- Built-in sensor allows the seating system to automatically stop when the seat is parallel to the base (0° home) position
- Available with the full range of Motion Concepts' accessories and Invacare® Matrx® Seating products, mounted via our Ultra Rail and Ultra Track slotted interfaces
- Seat-to-Floor heights as low as 19.75"
- Up to 225 lb weight capacity

## UpFront Maxx Module

Our newest Ultra Low Maxx module allows people to get a bit closer to their everyday! By thoughtfully combining a fully functioning power positioning system with 5.5" of forward shift, consumers are able to explore new ways of accessing previously difficult to reach surfaces and objects. The UpFront module also provides confidence and stability by automatically tucking the user's feet rearward, under the front of the seat pan and locking out the front casters for peace of mind and greater flexibility. All this access is available with the durability, function and modularity you have come to expect from our entire Ultra Low Maxx line.

- Fully modular, featuring up to 45° of CG Tilt, 170° of Recline and up to 45° of Anterior Tilt
- 16" - 22" W x 16" - 23"D, fully adjustable
- Reduced drive speed in UpFront position
- Recline available from ALL positions
- When system is not in UpFront position the ROVI A3's ARC suspension is fully functioning for maximum performance and climbing capability
- Anti-dive locking mechanism offers additional stability and safety by locking front suspension arms as the UpFront function is engaged
- Available with the wide range of Motion Concepts' accessories and Invacare® Matrx® Seating products, mounted via our Ultra Rail and Ultra Track slotted interfaces
- Seat-to-Floor heights as low as 17.5"
- Up to 250 lb weight capacity

UpFront position: Simultaneously shift forward up to 5.5" while elevating up to 7" with legs securely tucked under



Up to 45° of Anterior tilt

## M290 Color, Touch Screen Attendant Control & Programmer - Coming Soon

- Hand-held, compact attendant control of up to six power positioning functions in familiar Helix Box configuration
- Easy to read, and intuitive LCD touch screen
- Programming continuity – Tippy, speed, limits, etc.



## Outback Cantilever Recline Armrest

First ever multi-adjustable Recline Arm with Outback feature

- This arm is designed to provide infinite width adjustment over the established adjustment range. The Outback Armrest offers a 4" range of adjustment, allowing the armrest to be positioned 3" narrower or 1" wider (relative to the back cane)
- Each Armrest's angle can be independently adjusted +/- 15° to accommodate the varying needs
- The Arm Pad on the Outback Armrest can be further adjusted for width via mounting slots and offer both 5" of depth and/or angle (rotation) if necessary
- The unique "Outback" design allows the Outback Armrest to be moved 'out' and then 'back' to provide full clearance for conducting side-transfers

## Modular Independent Flip-Up Foot Plates - Coming Soon

- The highly adjustable design of the foot plates allow it to grow 2" forward, 1" laterally and swivel 45° to the sides to capture most complex foot positions
- Offers 19° dorsiflexion, 10° plantar flexion
- For additional protection and comfort the foot plates come standard with steel lateral guard and adjustable velcro heel and foot straps as well as rubber, non-skid inner base
- Flips up for easy transportation, transfer and storage



**Motion Concepts USA**  
700 Ensminger Rd., Suite 112  
Tonawanda, New York 14150  
888.433.6818

**Motion Concepts CANADA**  
84 Citation Dr., Unit 1  
Concord, ON L4K 1C3  
866.748.7943

[www.motionconcepts.com](http://www.motionconcepts.com)  
[info@motionconcepts.com](mailto:info@motionconcepts.com)

© 2019 Motion Concepts. All rights reserved. Trademarks are identified by the symbols ™ and ®. All trademarks are owned by or licensed to Motion Concepts unless otherwise noted. Specifications are subject to change without notification.

## CONTACT YOUR SALES PROFESSIONAL

