

Never too small to STAND tall!



BLIZZARD WHITE



The allNEW MPS Mini Maxx - Multi-Position Power Standing System is now available exclusively on the ROVI A3 base. Our innovative, highly adjustableni Maxx system combines a power standing function with a full range of power positioning solutions, all in a compact design that offers our smallest clients a unique combination of independence, functionand accessibility.

OurMPS Mini Maxx system (Group 3 under Medicare Guidelicom) bines enhanced mobility with the option to achieve a standing position throughout the day, expanding the opportunity for increased frequency of weight bearing positions and the potentiabto bene numerous medical betsethat weight bearing positions may provide, including better bone health, greater joint mobility, enhanced renal/bowel function and pain management.

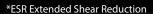


NOVI AS BASE SI ECII ICATIONS		
K0856, K0861		
Active Ride Control (ARC)		
25.5"		
36.5"		
14"		
6"		
20.5"		
4-pole EAD Motors		
2 x M34		
8A, Stand Alone		
38.5 lbs (M34)		
17.7 miles		
200 lbs		
159 lbs		
3"		
5.8 mph		

(1) Actual driving range and speed may vary due to factors such as user weight, type and grade of terrain, battery condition & charge level; type and condition of the drive wheels, and variations in the drive and control systems.

SYSTEM FEATURES

CG Tilt	45°
Recline with ESR*	165°
Standing	•
Power Adjustable Seat Height	7"
Power Elevating Belt Drive Center Moun Articulated Foot Platform	t •
Seat Width	12" - 17" (Fully adjustable)
Seat Depth	12" - 17" (Fully adjustable)
Seat-to-Floor	as lowas 18.5"
Weight Capacity	Upto 200 lbs













SOLAR YELLOW

MOTION GREEN

ORIGINAL ORANGE

BRIGHT BLUE

RED DELICIOUS

PARTY PINK









Accessibility within Reach!











Keeping everyone safe

Removable Chest Bar — The removable, height and depth adjustable Chest Bar is designed to safely secure the user while standing and offers angle adjustable depth to accommodate asymmetries. This feature can be removed or stowed to the side of the arm rest for transfer or when not in use.

Chest Strap — The center-pull, push button adjustable 2 Point Padded Mini Chest Strap is height adjustable and provides anterior positioning support.

Removable Knee Block — The angle, height and depth adjustable Knee Block is designed to safely secure the user while standing and optionally offers 2" of independent height and depth adjustability to accommodate asymmetries.

Pelvic Belt — The center-pull, push button adjustable Lap Bæltrisounted and provides anterior pelvic support.

Forward-locking Suspension System — Motion Concepts' Forward-locking Suspension System offers additional stability and safety by locking front suspension arms as the standing function is engaged by system is not in a standing position the ROVI A3's ARC suspension is fully functioning for maximum performance and climbing capability.

OnTraxx Enhanced Driving Module — This standard feature on MPS Mini System decreases the number of user driver control commands and maintains the wheelchair on its intended course when going over uneven or sloping terrain

















.. little things make a big difference



Function

From sit to standthe MPS' Mini ESR Extended Shear Reduction and foot platform are synchronized to provide a smooth transition with minimal shear.

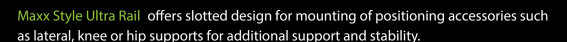


Seat depthis adjusted at the rear of the system to maintain a consistent relationship between the body's natural pivots at the user's knees and feet for a smooth standing motion.

Motion Concepts' positioning accessories and a full line of award-winning Invacare Matrx Mini pediatric seating products meet the unique needs of our smaller clients.



Maxx Style Ultra Track allows for mounting of lateral thoracic supports and other positioning accessories.



Active Ride Control (ARC) independent suspension system and powerful 4-pole motorswork together to provide superior climbing ability and uncompromising stability with a smooth, powerful ride.

Convenience



The MPS Mini's Retractable Knee Block Mount and Storage Bracket allows the Knee Block to be removed and stored on the side of the system when the standing feature is not being used for a clean, uncluttered appearance.





