

Rovi A3 MPS Maxx

After the success of the X3, ROVI started work creating the all new power positioning solutions of the A3 power base to achieve clinical goals and respond to consumer requests. The A3 combines the patented Active Ride Control suspension system, powerful 4-pole EAD motors and a mid-wheel drive base to create an outstanding combination of function and accessibility with a uniquely compact footprint.

> The innovative new Multi-Position Standing (MPS) System provides enhanced mobility. The ability to adjust to a standing position throughout the day has numerous medical benefits, including improved bone health, decreased skin tissue breakdown, greater joint mobility, enhanced renal and bowel function and better pain management.

Rovi A3 base with Active Ride Control Suspension
Mid-wheel drive - Base only turning radius of 57cm
Modular Power Standing System (MPS)
4-pole EAD Motors - 28km range
Maximum attainable speed with MPS system - 9.3km/h
Compact base - 65cm(W) x 93cm(L)
Reduced speed in standing position
Removable knee block is angle and height/depth adjustable to secure user while standing.
Recline with Extended Shear Reduction (ESR)

Compatible with the wide range of Motion Concepts' accessories and the Invacare Matrx Seating products



	Seat Width	Seat Depth	Seat Height	Recline	Tilt	Product Weight	S.W.L.
MPS	40.5 - 53cm	40.5 - 51cm	low as 47cm	165°	45°	95kg	113kg

WA (08) 9456 1661 **VIC** (03) 9580 1055 **SA** (08) 7225 8720 www.hospequip.com.au

QLD (07) 3181 5971