

'Precise Rotational Orientation' Centre of Gravity Tilt-in-Space Mobility. This lighter weight compact design is so easy to push and turn, tilt and adjust.





Pro CG

Its "lighter weight" design (just 17 kg in transport configuration) and compact size (base frame is only 21.75" long) and simple adjustments enhance the maneuverability of the P.R.O. CG^{TM} . This makes it easy to push, turn, tilt and un-tilt so it is less cumbersome in small spaces and more adept in transportation. Simply put, it lends itself nicely to virtually any everyday experience.

Features



Tilt arcs telescope minimising frame length.



Adjustable seat depth, seat width and horizontal seat position.



Stainless steel tilt mechanism with easily visible tilt angle identification.



Stainless steel tilt mechanism with easily visible tilt angle identification.



Lower Extremity Accommodation
Frame (LEAF) accommodates 22deg of
abduction, adduction or wind-swept leg
positions.



Multi-Axis Positioning System (MAPS) accommodates foot/ankle rotation, inversion, eversion, plantar and dorsiflexion positioning challenges.

Tech Specs



Seat width 12" - 14" , 14" - 16" 16" - 18" , 18" - 20"



Seat depth 12-26"



Seat height 15" - 19" (- 1.5" with drop seat base)



Tilt-In-Space range



Total weight unloaded 17kg



Max. user weight 113 kg



Max. safe slope



Crash Tesst Approved Fulfills the requirements of ISO 7176-19



FOR FURTHER INFORMATION:

New Zealand: Freephone 0800 468 222, email sales@invacare.co.nz or visit www.invacare.co.nz Australia: Freephone 1800 460 460, email sales@invacare.com.au or visit www.invacare.com.au Asia: Phone +61 2 8839 5330, email exportsales@invacare.com.au or visit www.invacare.com Thailand: Phone +66 0 2108 8555 or visit www.invacare.com

