

P.R.O. CG

The PRO CG provides Precise Rotational Orientation - Centre of Gravity tilt-in-space mobility. The telescopic tilt arc minimises the frame length and glides smoothly on 8 maintenance free bearings. With multiple possible adjustments, the frame can be adapted to accommodate variations in seating products & user needs.

> It boasts several additional features, such as stainless steel positioning parts with clearly visible tilt angle identification and foot activated or dual-lever attendant activated brakes.

The Dynamic Seating design incorporates a super reclining back (97° - 172°) and a super contracture

footrest with an optional 3D replacement footrest hanger system

which provides dynamic travel at the knee and foot/ankle flexion. The joints have 48 adjustment positions in 7.5° increments for knee angle, plantar/dorsiflexion foot positioning.

Light weight compact design - easy to push | turn | tilt | adjust Tilt arc telescopes from 0° - 50° (in 2° increments) Robust stainless steel tilt arc locking mechanism Frame adjustments to accommodate seating system and user growth / changes Spring activated swing under anti-tipper Seating Dynamics suspension components absorb energy from uncontrolled movement Optional Rocker Back and "3D" Footrest



Lower Extremity Accommodation Frame accommodates 22° of abduction, adduction or windswept leg positioning challenges and the Multi Axis Positioning System accommodates foot/ankle rotation, inversion, eversion, plantar and dorsiflexion positioning challenges



A selection of frame sizes to suit all ages (seating system must be purchased separately)

Specs depend on base frame width	Seat Width	Seat Depth	Seat Height	Back Angle	Tilt in Space	Back Recline	S.W.L.
PRO CG	30.5 - 51cm	30.5 - 66cm (with ext)	33 - 48cm (+ 4cm with drop seat base)	80° 90° 100° 110° 120°	0° - 50°	97° - 172°	113kg

WA (08) 9456 1661

VIC (03) 9580 1055 SA (08) 7225 8720 www.hospequip.com.au QLD (07) 3181 5971