

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 |