

zippie®

IRIS™

Simply the best in
paediatric positioning.



The Zippie IRIS uses patented **rotation-in-space technology** to rotate the seat frame around the user's center of gravity. This rotational system provides the shortest possible wheelbase without compromising stability. It also ensures a smooth and controlled rotation.



Eliminate the need for exposed cables with the Foot Release Tilt Actuator. Never again worry about cable systems getting in the way.



Ability to grow the chair frame as the child's needs change. You can adjust the center-of-gravity/center-of-rotation and depth as needed and increase the width with just a few parts.

Additional Features include:

- 2 tilt options to optimize positioning needs
- New and improved hub lock with push-button wheel lock access technology
- Swing-in / Swing-out hangers
- Single post armrest



The Zippie IRIS patented technology allows for an astoundingly lightweight, low seat-to-floor height paediatric rotation-in-space wheelchair.

ZIPPIE IRIS SPECIFICATIONS

Degrees of Tilt:	-5° to 50°, 0° to 55°, +5° to 60° -5° to 35°, 0° to 40°, +5° to 45°
Frame Width Range:	25 - 46 cm (10" to 18")
Frame Depth Range:	25 - 46 cm (10" to 18")
Seat to floor height:	32 - 50 cm (12.5" to 19.5")
Seat to floor height w/ drop seat:	28 - 45 cm (11" to 17.5")
Weight Capacity:	75 kg (165 lbs)
Product Weight: (w/out removable items)	10 kg (22 lbs)
TrueFit Growth:	Yes
Warranty:	Lifetime on frame. 1 year on parts.