



# Tilt-in-Space Family

The superior standard for innovative, adjustable and quality tilt-in-space technology



## Live Without Limits

Quickie's Tilt-in-Space wheelchairs are designed for a variety of positioning needs focused on facilitating feeding and respiratory function, reducing pressure beneath the pelvis, and improving visual orientation. Tilt-in-space technology, combined with Quickie's commitment to innovation, quality, and versatility result in clinically effective options that enhance the user's lifestyle.

## Featured on the Quickie IRIS and Quickie SR45

### Intelligent Rotation in Space Technology

- Seat frame rotates around the client's center of gravity, allowing for stability over the shortest possible wheelbase and smooth, controlled tilting
- Tilt mechanism may be operated by the cable-free Foot Release Tilt Actuator or the Hand Trigger Release Tilt Actuator, which features a Cable Management System to limit cable interference

### Seat Frame Set-up Options

- Frame Set-up by Quickie optimizes the center of gravity and center of rotation relationship based on clients' anatomical measurements
- Selection of specific depth range allows for selection of one of three depth range options

### Adjustments for Optimal Stability

- Rocker assembly adjusts on a horizontal plane to optimize front stability
- Wheel and anti-tip adjust along the base frame to optimize rear stability

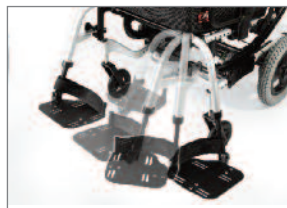


## Quickie® SR45™

*The Quickie® SR45™ features 45° of patented IRIS Intelligent Rotation in Space Technology and a targeted offering of clinically effective options*

### Smart Option Mix

- Options include the most frequently used armrests, wheels, tires, and seat widths and depths
- New swing-in/swing-out hanger design with simple footrest adjustments and intuitive release levers
- New low profile dual post armrest design



## Quickie® TS

*The Quickie® TS features a comprehensive mix of positioning options while utilizing traditional tilt-in-space technology*

### Traditional Tilt-in-Space Technology

- 15 years of industry tested and proven technology
- Optional locking gas springs or lever-activated dual mechanical locks for infinite tilt-in-space positioning
- Optional flared base frame for increased stability
- Optional 60° of recline for additional positioning capabilities



## Quickie® IRIS™

The Quickie® IRIS™ features patented Intelligent Rotation in Space Technology, a comprehensive mix of clinically effective options, and up to 60° of posterior tilt

### Streamlined, Lightweight Design

- At an overall weight of 39 lbs, the IRIS is the lightest tilt-in-space wheelchair on the market, making it easy to transport and maneuver
- Rocker design, black hardware, and welded casters create a sleek look

### Dynamic Back

- Allows controlled movement while helping maintain proper positioning
- Helps reduce wheelchair damage as a result of involuntary movements



### Low Seat-to-Floor Height

- Caster design, low caster fork and small caster wheel options can achieve a seat-to-floor height as low as 12.5"
- Low seat-to-floor height provides easier access to tables, desks, and counters and enhanced floor access for foot propulsion



## Product Specifications

SPECIFICATIONS	QUICKIE IRIS	QUICKIE SR45	QUICKIE TS
HCPCS Code	E1161	E1161	E1161
Overall Weight	39 lbs.	39 lbs.	49 lbs.
User Weight Capacity	250 lbs. (Standard) 350 lbs. (Heavy Duty)	265 lbs.	250 lbs. (Standard) 350 lbs. (Heavy Duty)
Seat Width	14" - 22"	14" - 20"	14" - 20"
Frame Depth	14" - 22"	14" - 22"	14" - 22"
Front Seat-to-Floor Height	12.5" - 19.5"	14" - 20.5"	n/a
Back Angle Adjustment	Fore (-) 5° to Aft (+) 30°	Fore (-) 5° to Aft (+) 30°	Fore (-) 12° to Aft (+) 30°
Tilt Range	-5° to 35°    -5° to 50° 0° to 40°    0° to 55° +5° to 45°    +5° to 60°	0° to 45°	-8° to 45°
Transit Option	Yes	Yes	No



# Product Customizations

In situations where existing size offerings and option offerings can't properly accommodate the unique requirements of an individual end-user, the Built-4-Me team can properly design, test, and manufacture required modifications to the product as specified by a rehab professional.

### Featured Tilt Family Customizations

- Dynamic Back
- Custom Seat Pan
- Height-Adjustable Stroller Handle with Reclining Back
- Custom Vent Tray
- O2 Holder

## JAY Seating Selection CUSTOM SEATING SOLUTIONS

### JAY® SureFit™

- Smart, simple custom seating option mix
- WC-20 transit tested and compliant
- Bundle with Quickie for compatibility and quick shipping

### JAY® ConfigureFit™

- Comprehensive custom seating solution
- WC-20 transit tested and compliant
- Intuitive order form follows clinical evaluation process to reduce omissions and maximize funding

### JAY CUSHIONS



**Zip**  
E2607



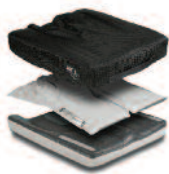
**Ion™**  
E2607, E2608



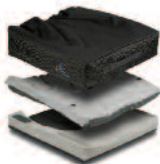
**Easy™**  
E2607, E2608



**Union™**  
E2607, E2608



**J2™**  
E2622, E2623,  
E2624, E2625



**J2™ DC**  
E2622, E2623,  
E2624, E2625



**Fusion™**  
E2622, E2623



**J3™**  
E2622, E2623  
E2624, E2625

### JAY BACKS



**J2™**  
E2613



**J2™ Deep Contour**  
E2620



**Focus Point**  
E2620



**Zip™**  
E2613



**J3™ Posterior**  
E2613  
E2614



**J3™ Posterior & Lateral**  
E2615



**J3™ Posterior & Deep Lateral/Contour**  
E2620