

IRIS / IRIS SE

The superior standard for rotation-in-space wheelchairs, the QUICKIE IRIS® features up to 55° of Intelligent Rotation in Space technology, the broadest range of positioning and caregiver options, numerous adjustments, and it's one of the **lightest tilt-in-space wheelchairs** available today.



40° OR 55°

INTELLIGENT ROTATION IN SPACE

- · Seat frame rotates around the user's center of gravity
- Smooth, balanced rotation designed to help user remain comfortable and secure
- Minimal effort required by caregiver to operate rotation
- Rocker arm minimizes lateral movement and includes cover to prevent debris from collecting on hardware



ADJUSTMENTS OPTIMAL ROTATION & STABILITY

- Seat frame adjusts along horizontal plane to align Center-of-Gravity (CG) and Center-of-Rotation (CR) for the most intuitive and balanced rotation
- Rocker assembly adjusts on a horizontal plane for front stability
- Rear wheel and anti-tips adjust along the base frame for rear stability
- Frame set-up by QUICKIE® optimizes the CG-CR alignment based on a few client measurements





Reverse Configuration

 Do you need full tilt for pressure distribution but still want the opportunity to self-propel?
 Consider an IRIS with reverse configuration.

MONO Backrest System®

- Allows back support width to be selected separately from wheelchair base to accommodate clients with wider or parrower torsos
- Eliminates interference between back canes, back support hardware, and positioning components for unrestricted placement of lateral thoracic supports
- Improves range of motion for self-propulsion
- Accommodates up to 2" of midline back support offset
- Optional dynamic function for controlled back movement
- · Offers 35° of angle adjustment
- Folds flat for transport



Portability

- One of the lightest weight tilt-in-space wheelchairs on the market at 39 lbs
- The compact wheelbase increases maneuverability
- Fold-down back canes for easy transport

COMPLETE POSITIONING SOLUTION



We combine IRIS Intelligent Rotation in Space technology...



...with the limitless positioning capabilities of the MONO Back Backrest System®...



...and the comprehensive portfolio of JAY® Positioning Supports.

The MONO Backrest System® and JAY® Positioning Supports are fully integrated and compatible with the QUICKIE IRIS. This complete system may be ordered and assembled on-chair at our manufacturing facility.

Our COMPLETE POSITIONING SOLUTION offers the state-of-the-art technology, easy set-up, and clinical effectiveness you've come to expect from QUICKIE and JAY.

SR45

45°

INTELLIGENT ROTATION IN SPACE

The SR45 utilizes the QUICKIE IRIS rocker arm for smooth, balanced rotation and effortless operation by the caregiver. It offers all the adjustment and setup capabilities of the IRIS and a simplified mix of options for proper positioning and comfort.

Also available on the SR45 is the JAY Lower Extremity Support. This option is fully integrated into the hanger mount and is available in two pad sizes. Vertical and horizontal angle adjustment can be achieved for proper support. The swing-in/swing-out latch mechanism design makes changing hangers from the lower extremity support a very intuitive process.









Smart Option Mix

- Options include the most frequently used arm supports, wheels, tires, seat widths, and seat depths.
- Swing-in/swing-out hangers with simple foot support adjustments and intuitive release levers.
- · Low profile dual post arm support design.

POWER TILT

The Power Tilt option gives the user more control over the position of their body in space and improves comfort by assisting with sitting tolerance. It provides more independence to participate in daily activities and to engage more with the world and others. The Power Tilt is available for the IRIS, IRIS heavy duty and the SR45.







Attendant Control

Allows the caregiver to give control of the tilt function to the user. The battery gauge is displayed on the top of the control so you never have to guess when it's time to charge. Ability to conveniently hang the attendant control anywhere on the chair.



Toggle Switch

Can be mounted vertically or horizontally depending on needs. Charging port is conveniently located on the toggle switch for easy access.

ADDITIONAL OPTIONS





Z-finity®

The Z-finity® System's footplate can be adjusted from 0.5" above the seat pan to 21" below, providing proper support as users change. Rotating hardware allows infinite adjustment along its arc, achieving multiple angles and placement options for positioning the feet, ankles, and knees.



Width-Adjustable Strut Tubes

Optional Width-Adjustable Strut Tubes allow for changes in chair width to accommodate user needs.



Dynamic Back

Dynamic Back option controls back movement to help maintain proper positioning and reduce wheelchair damage resulting from involuntary movements.







Swing-in/Swing-out Hangers

Hangers with intuitive release handles and tapered locking mechanism for a secure fit over time.



JAY® Lower Extremity Support

The JAY Lower Extremity is fully integrated into the hanger mount. Available in two pad sizes, this technology allows for vertical and horizontal angle adjustment to help achieve proper support.





= JAY Seating Selection





JAY Union® E2607, E2608



JAY Fusion® E2622, E2623 E2624, E2625



JAY Fusion® with Cryo Technology E2622, E2623



JAY 2 Series™ E2622



JAY J2® Deep Contour E2622, E2623, E2624, E2625



JAY X2™ E2622

JAY BACKS



J3™ PA E2613, E2614



J3™ PL E2615



J3™ PD, PDL & PDC E2620

JAY SEATING SOLUTIONS



JAY® SureFit™

- Smart, simple personalized seating option mix
- WC-20 transit tested and compliant*
- Bundle with QUICKIE for compatibility and quick shipping
- * WC-20 transit compliant when used in conjunction with a WC-19 compliant mobility base

ROTATION IN SPACE		
SPECIFICATIONS	QUICKIE IRIS / IRIS SE	QUICKIE SR45
HCPCS Code	E1161	E1161
Overall Weight	38 lbs. (w/foot supports, 18x18)	39 lbs. (w/foot supports, 18x18)
User Weight Capacity	300 lbs. ¹ (Standard) 400 lbs. ¹ (Heavy Duty)	265 lbs.
Seat Width	14" - 22"	14" - 20"
Frame Depth	14" - 22"	14" - 22"
Front Seat-to-Floor Height	12.5" - 19.5"	14" - 20.5"
Back Angle Adjustment	-30° to 5°	-30° to 5°
Tilt Range	-5° to 35° -5° to 50° 0° to 40° 0° to 55° +5° to 45° +5° to 60°	0° to 45°
Transit Option	Yes ²	Yes
Power Tilt Option	Yes	Yes

^{1.} WARNING: Addition of the Z-Finity $^{\circ}$ System foot support to this device limits the maximum allowable user weight to 165 lbs.





^{2.} Conforms with ANSI/RESNA WC-19 standards. Refer to Quickie® & Zippie® WC-19 Transit Securement Supplement (MK-100072) for additional information. Supplement is available for download at www.SunriseMedical.com