



The Superior Standard for Wheelchair Tilt Technology

The best just got better.

The IRIS's patented rotation-in-space technology allows for a small footprint on a lighter, technically improved, sleek design.





Streamlined Design- The IRIS look and function have been enhanced with our new rocker design, black hardware and welded casters.

Two Tilt Range Options- The IRIS provides a 55° range of rotation with the standard rocker arm or a 40° range with the shorter, lightweight rocker arm.

Lightweight- The new Quickie IRIS is one of the lightest positioning wheelchairs on the market. With more than 5 lbs of reduced weight, the IRIS is even easier to transport and maneuver.



FEATURES

A new **Foot Release Tilt Actuator** eliminates cables. Also available, the existing hand triggers feature a special new **Cable Management System** that clips the cables to the frame to limit interference and opens space for options that mount on the backrest.



Foot Release Tilt Actuator



Cable Clips



Low Seat-to-Floor Height- With our new caster design, low caster fork and small caster wheel options, the Quickie IRIS can achieve a seat-to-floor height as low as 12.5". This provides easier access to tables, desks and counters as well as enhanced floor access for foot propulsion.

Specifications:

HCPCS Code	K0009 (40° Frame) E1161 (Standard Frame)
Frame Style	Tilt-in-Space
Transport Weight	28.8 lbs.
Overall Weight	39 lbs.
User Weight Capacity*	300 lbs - Standard 350 lbs - Heavy Duty
Seat Width	14"- 22"
Frame Depth	14"- 22"
Front Seat-to-floor Height	12.5"- 19.5"
Tilt Range	Standard 55° seat frame: -5° to 50°, 0° to 55°, and 5° to 60°; 40° seat frame: -5° to 35°, 0° to 40°, 5° to 45°

*Please note: This is user weight, seating is not included



The New IRIS
is Jay J3 Compatible