



Resulting from years of experience, the QUICKIE®Q700™M offers the highest performance and technology, providing you with The Ultimate Experience!

HIGH-PERFORMANCE BASE

Advanced mid-wheel drive technology gets you where you want to go. SpiderTrac® 2.0 suspension and our patented anti-pitch system provide excellent outdoor performance and smooth curb climbing.

INTELLIGENT SEATING

Mirroring your body's natural positions, the SEDEO® ERGO's™ Biometric Repositioning helps you maintain contact with your footplate, headrest or chin controls during seat transitions. Access six programmable seat positions at the touch of a button.

INNOVATIVE CONTROLS

Seamlessly connect with your environment, your smart phone, computer and other electronics with a choice of industry-leading, intuitive and easy-to-operate controls, including infrared and BLUETOOTH®.

DISTINGUISHED STYLE

The Q700 M has a streamlined, minimalistic design contrasted with sleek, black bodywork and striking color inlays. Every detail from the upholstery down to the wheels has been designed to turn heads.





MID-WHEEL DRIVE PERFORMANCE, EVOLVED

The Q700 M Mid-Wheel Drive base sets the bar for powered wheelchair technology, inside and out. Travel further with its superior drive performance. Feel secure over challenging terrain with SpiderTrac 2.0 suspension and its independent movement of all 6 wheels. It's a driving experience like never before.

TRAVEL WITH CONFIDENCE

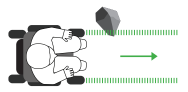
Ultra-reliable, high torque 4-pole motors power speeds of 5, 6 and 8 mph. A choice of Group 24 or Group 34 batteries maximize your range. With occupied transit securement brackets included at no charge, you can always travel with confidence in the Q700 M.



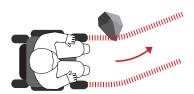
OUTDOOR PERFORMANCE

Climb curbs of up to 3" and enjoy a smoother, more responsive ride with the revolutionary SpiderTrac 2.0 suspension. With its independent movement of all six wheels, the SpiderTrac suspension gives the Q700 M the ability to safely crawl up and down steep obstacles. The performance springs allow for more wheels in contact with the ground at any time — even when ascending gradients of up to 9°. *Limitations may apply.*

Please read the owner's manual for safe operating instructions.



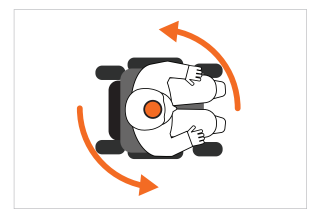
WITH SURETRAC®



WITHOUT SURETRAC®

STAY ON TRACK WITH SURETRAC®

The optional SureTrac system automatically detects and corrects the smallest deviation from your input direction. By providing a pinpoint accurate drive, it will reduce the number of physical or cognitive actions required to keep you on track, making for a less demanding drive (especially if using specialty controls).



INDOOR MANEUVERABILITY

Turning on its own axis, enjoy intuitive driving and excellent maneuverability in tight compact spaces with this narrow 25" base and a 23.5" turning radius. Also, easily roll under tables and access Wheelchair Adaptive Vehicles (WAVs) with a low minimum seat height of just 17".



SEDEO® ERGO™ INTELLIGENT SEATING

It's the first-class seat that's designed specifically to fit you. The SEDEO ERGO with patented Biometric Repositioning is more effective than any other seating system when it comes to independent repositioning throughout the day.

UPHOLSTERY OPTIONS

- Black/Grey Leatherette for a premium look
- 3DX[™] Spacer Fabric for maximum breathability
- 3DX[™] Spacer Fabric with Lycra® outer layer for lowest shear

EASY TRANSFER

The seat cushion is divided into 3 elements. The two thigh bolsters can be swung out and lifted off, ensuring a comfortable transfer. The center seat cushion can also be substituted with a JAY® cushion.



ADJUSTABLE TO FIT YOU

The premium headrest (1) can be easily adjusted or removed. All seat widths and depths (2) are infinitely adjustable with just one tool. Also, the seat and backrest width (3) can be adjusted independently of each other. Even the armrest height and angle (4) are simple to adjust.

PRESSURE RELIEF REMINDERS

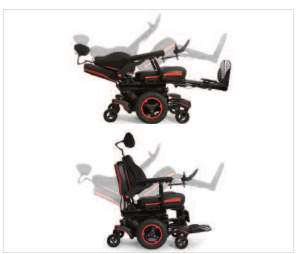
Pressure relief reminders tell you when it's time to change position. A log can also be kept for clinicians to review.

PROGRAMMABI F MFMORY SFATING

The SEDEO ERGO has 6 uniquely customizable seating positions that can be programmed to any position you desire. Whether you want to lie down, cook, or watch TV – every position can be completely customized to you.

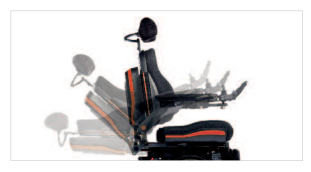
FOOTPLATE OPTIONS

Choose from 2 sizes of footplates to meet your unique needs, and select the optional ability to lower the footplate all the way to the ground, making transfers easier.



BIOMETRIC REPOSITIONING

Moving out of a reclined position often requires use of the tilt function to regain your proper seated posture. With the patented Biometric Repositioning, when you move from reclined to seated, the SEDEO ERGO will first pass through an intermediary tilted position, using gravity to realign your pelvis in one smooth, effortless motion.



ANTI-SHEAR BACKREST

Transitioning in and out of recline doesn't need to be uncomfortable. The SEDEO ERGO's power recline is supported by 7" of anti-shear to better maintain the positioning of the headrest, and even chin control, during recline.



ELEVATE AND DRIVE WITH C-ME®

No more waiting around or driving at reduced speed when elevated. C-Me enables you to elevate up to 12" while traveling up to 3 mph! (Weight limitations may apply.*) You can lift or descend at the touch of a button with no need to stop while transitioning. Just rise-up and go at the same time!



MEMORY POSITIONS

With memory seating, you can save up to six programmable positions and transition with the simple press of a button.













JAY® & WHITMYER® **SEATING OPTIONS**

A wide range of JAY cushions and backs and Whitmyer headrests are available with the SEDEO ERGO seating system.

JAY® CUSHIONS & BACKS

Designed for pelvic stability, skin protection and comfort, JAY cushions and backs are low maintenance, highly customizable and available in a wide variety to meet your needs.









JAY J3® Back



WHITMYER® HEADRESTS

Purposefully engineered to address a range of needs from basic support to multiple-point control, Whitmyer headrests have five mounting options and a variety of pad shapes and sizes for superior head positioning and comfort.



Contoured Cradle w/LINX²



PLUSH w/AXYS



PLUSH w/Cobra



Adjust-A-PLUSH w/LINX





SWITCH-IT™ REMOTE SEATING APP

TRACK, ACT, THRIVE.

The Remote Seating app plays an important role in pressure management. With the app, you can self-monitor your pressure relief progress and securely share the data with your caregiver network. The app tracks key seating positions such as tilt, recline and leg elevation, as well as the duration of these positions.

DATA. WHEN YOU WANT IT. WHERE YOU WANT IT.

With the one-touch app, there's no need to log into a cumbersome portal, just connect to your chair. The data stays with your chair and is easily accessible via your phone or tablet. You can also email reports instantly to your choice of clinicians and doctors.

- Secure data
- Easy access
- Bluetooth® connection
- Live progress reports
- View data directly on your device
- Assists in pressure relief plans
- Pressure relief alert reminders
- Compatible with Android™ and Apple® iOS (Refer to owner's manual for compatible versions.)



TAKE CHARGE OF YOUR SKIN HEALTH.



R-NET ADVANCED JOYSTICK

Every Q700 M Series comes with the superior R-net Advanced Joystick. A large, easy-to-read display – largest in the market – and simple to control paddle switches allow for intuitive operation.

CONNECT

Seamlessly take control of your environment using the integrated infrared functionality. Use your joystick like a remote control for your TV and select home entertainment systems.

BLUETOOTH® WIRELESS TECHNOLOGY

Control your phone, computer, tablet and all Bluetooth® devices with this useful option. Connect and control up to four devices. Compatible with Android $^{\text{M}}$ and Apple®iOS devices.

OUICKIE PATENTED ASSIGNABLE BUTTONS

Change the function of any button on your joystick to any command you desire, thanks to QUICKIE assignable buttons. You can also assign a second (long press) function to buttons, giving you quicker, simpler and smoother access to functions you commonly use without having to use your joystick.



SWITCH-IT[™] INNOVATIVE CONTROLS

CTRL+5®

Conveniently access five seating functions with the Ctrl+5-a perfect combination with Memory Seating. It allows you to go straight to the function you need at the touch of a button.

ALTERNATIVE DRIVE CONTROLS

If driving with a traditional joystick is not the best option, alternative drive controls allow you to fully experience your chair's driving capabilities and benefits.





MICROGUIDELight-touch proportional control



VERSAGUIDECompact proportional control



DUAL PRO®Truly proportional head array for intuitive driving

LINK-IT MOUNTING SYSTEM

Need to use additional switches or specialty controls? No problem! Easily connect them using the universal Link-It Mounting System.

Using a combination of available modules and rods, create endless combinations. It's easy to position and ensures your wheelchair maintains its sleek look. Whether it's an extra controller on the armrest, a push button on the backrest or a switch on the headrest, just link-it.







Q700 M	MPC	MPC HD	MPD
HCPC code	K0861	K0862	K0884
Max. user weight	300 lbs* (350 lbs for HD)		
Seat width		16" to 22"	
Seat depth	17" to 22" Note: Back cushion can cause 2" loss of effective depth.		
Seat-to-floor height	17" to 19"		
Backrest height	22" to 28"		
Total width	25"		
Total length	36.1"		
Turning radius	23.5"		
Seat memory functions	Seated, Pressure Relief, Supine, Feet Above Heart, Transfer, C-Me		
Max. speed	6 mph (standard), 5 mph (optional), 8 mph (optional)		
Battery size	Group 34 or Group 24		
Overall weight	325 lbs (w/o batteries), 425 lbs (w/batteries)		
Drive wheel position	Mid		
Ground clearance	3"		
Wheel options	14" drive wheels; 6" casters		
Max. range	up to 18 miles (w/Group 24 batteries and 6 mph motors)		
Transit Securement Brackets	ISO 7176-19:2008 Transit Approved		
Warranty	Lifetime Limited		

^{*}C-Me at 3 mph has a max. user weight of 250 lbs.



