

# improving people's lives





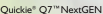






### Adult Manual Wheelchairs





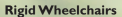




Quickie® QRi™



Quickie® GP™/ GPV/ GP™ Swing-away



Rigid Wheelchairs are ideal for active users who know what they want in a wheelchair. They are highly responsive, ultra lightweight and offer precise control, superb balance, and exceptional performance.





Quickie® Xtender™

#### **Power Assist**

Power Assist is a fantastic option for users who may experience fatigue when self-propelling, but want to maintain the control, functionality and look of a manual wheelchair. Power assist extends the distance traveled and the efficiency of propulsion without the additional physical exertion.





Quickie® 2 HP™







Quickie® LXI / LX™

Ouickie® M6™

#### **Folding Wheelchairs**

Folding Wheelchairs are a great option for users with changing needs. They are highly adjustable, ultra lightweight, easy to transport, and offer one of the broadest ranges of positioning options.



Quickie® IRIS™ / IRIS™ SE



Quickie® SR45™



Quickie® TS / TS SE



Quickie® All Court / All Court Ti™



Quickie® Match Point / Match Point Ti™



Quickie® Shark

#### Tilt-in-Space Wheelchairs

Tilt-in-space wheelchairs are designed for a variety of positioning needs. The tilted position helps to facilitate feeding and respiratory function, reduce pressure beneath the pelvis, and improve visual alignment by holding the head upright.

#### Sports

Sports wheelchairs are designed with ultra lightweight materials, high performance technology, and efficient ergonomics to help give athletes a competitive edge.

### Adult Power Wheelchairs





Quickie® QM-7 Series

Quickie® Pulse™ Series

#### Mid-Wheel Drive Power Wheelchairs

Power wheelchairs are designed for users who may experience fatigue when self-propelling a manual wheelchair or whose level of injury may prevent them from being able to self-propel a manual wheelchair. Mid-wheel drive power wheelchairs are extremely responsive and have the smallest possible turning radius, improving accessibility indoors and in tight spaces.





Quickie® S-636 / S-646

#### **Rear-Wheel Drive Power Wheelchairs**

Power wheelchairs are designed for users who may experience fatigue when self-propelling a manual wheelchair or whose level of injury may prevent them from being able to self-propel a manual wheelchair. Rear-wheel drive power wheelchairs are very stable when traveling outdoors, driving over uneven terrain, or climbing obstacles.

Check out our **Quickie videos** on YouTube®



www.youtube.com/user/ quickiewheelchairs









Zippie® GS™/ GS™SE

#### **Pediatric Folding**

Pediatric folding wheelchairs are a great option for children with changing needs, whether independent or dependent. They are highly adjustable, easy to transport, and offer one of the broadest ranges of positioning options. Pediatric-specific options support children's unique needs, while growth accommodation allows the wheelchair to grow and change as the user's body, lifestyle, environment, and skills change.





Zippie<sup>®</sup> Voyage<sup>™</sup>

Kid Kart® Xpress™





Kid Kart® TLC™

Kid Kart® Mighty Lite™

### **Early Intervention Devices**

Early intervention devices are designed to support healthy spinal development in newborn to preschoolaged children. The tilt option assists in feeding, respiratory function, and better positioning and support which allow babies to achieve important developmental milestones such as bringing their hands to their mouths. Modular seating and positioning systems combined with stroller bases result in highly adjustable, customizable, and growth-capable solutions for optimal development.







Zippie® GS™/GS™SE

#### **Pediatric Rigid**

Pediatric rigid wheelchairs are ideal for active and independent children. They are highly responsive, lightweight, and offer precise control, superb balance, and exceptional performance. Pediatric-specific options support children's unique needs, while growth accommodation allows the wheelchair to grow and change as the user's body, lifestyle, environment, and skills change.





Zippie<sup>®</sup> IRIS<sup>™</sup>/ IRIS<sup>™</sup>SE

Zippie® TS / TS SE

#### **Pediatric Tilt**

Pediatric tilt-in-space wheelchairs are designed for a variety of positioning needs. The tilted position helps to facilitate feeding and respiratory function, reduce pressure beneath the pelvis, and improve visual alignment by holding the head upright. Pediatric-specific options support children's unique needs, while growth accommodation allows the wheelchair to grow and change as the user's body, lifestyle, environment, and skills change.





# Standard Manual Wheelchairs







Breezy® Ultra 4



Breezy® EC 4000



Breezy® EC 4000 Recliner



Breezy® EC 3000



Breezy® EC 2000



Breezy® EC 2000 HD



Breezy® EC Transport

#### Standard Manual

Standard Manual wheelchairs feature durable steel or aluminum folding frames. They are designed for users looking for a reliable, high quality wheelchair with options that accommodate a variety of needs.

Check out our website for complete decriptions of all our products



www.SunriseMedical.com



## Standard Seating and Positioning

#### **Superior Clinical Seating.**



JAY® Encompass

JAY® Focus Point

#### **Backs**

JAY®GO

JAY backs are designed to provide posterior pelvic, lateral pelvic, and lateral thoracic stability. Contoured back shells, soft foam, adjustable components and a variety of hardware choices offer a combination of stability, comfort, and adjustability that help reduce fatigue and maximize function.

JAY® J2™ Plus

JAY<sup>®</sup> Zip™

### Custom Seating and Postitioning



JAY® ConfigureFit™ (includes AES components)



ShurShape™



JAY® SureFit™

#### **Custom Configured Seating**

Custom configured seating systems assist in positioning users for whom standard seating products are not sufficient. From basic to the most complex positioning scenarios, these systems are manufactured to specific user measurements and unique needs.

# WHITMYER® Head Supports



PLUSH



Specialty PLUSH



Contoured Cradle



S.O.F.T. Single Sub-Occipital



S.O.F.T. Dual Sub-Occipital



Heads Up

#### **Head Supports**

Whitmyer head supports are designed to provide support and positioning of the head and neck. Proper head positioning can facilitate breathing, speaking, swallowing and improved line of vision. Whitmyer head supports feature varying adjustment capabilities and unique shapes to achieve customized solutions for each individual.



AXYS



ONYX



LYNX



PRO



COBRA XTRA



COBRA XTRA Flip-Back

#### Hardware Systems

Whitmyer hardware systems feature varying adjustment capabilities and unique shapes to achieve customized solutions for each individual.

# OUR MISSION:

Improving people's lives.



Watch our corporate video to see how each and every Sunrise Medical associate is improving people's lives

# **OUR VISION:**

Sunrise Medical leads in the design, manufacturing and marketing of innovative, high-quality mobility products and services.

# OUR QUALITY POLICY:

Sunrise Medical is committed to improving people's lives by providing innovative, high-quality mobility products and services that exceed customer expectations.

We are equally committed to respect the environment and to comply with all regulatory obligations.

Technology, teamwork, and continuous improvement through customer-focused people and processes are the foundation for meeting these commitments.

**Sunrise Medical** is a world leader in the development, design, manufacture and distribution of manual wheelchairs, power wheelchairs, motorized scooters and both standard and customized seating and positioning systems. Sunrise Medical manufactures products in our own facilities in the United States, Mexico, Germany, United Kingdom, Spain and China. Our key products, marketed under the Quickie, Sopur, Zippie, Breezy, Sterling and JAY proprietary brands, are sold through a network of homecare medical product dealers or distributors in over 130 countries. Sunrise Medical is headquartered in Malsch, Germany with North American headquarters in Fresno, California and employs 1,600 associates worldwide.

