Discover What’s NEW at Sunrise Medical

New!

improving people’s lives
Quickie® 2 and Quickie® 2 Lite Enhancements

**SWING-IN/SWING-OUT HANGER**
- Optimized bi-directional handle design and placement for ease of release
- Tapered locking mechanism ensures a secure lock for the life of the product

**ELR/ALR**
- 2" of height adjustment to better align pivot with knee joint
- New angle adjustable mechanism is easy to release and indexed with audible clicks through range of motion

**24” 5-SPOKE MAG WHEEL**
- Over 1 pound lighter than previous model (pair)
- Closed spoke design prevents debris from collecting on spoke

**TENSION-ADJUSTABLE UPHOLSTERY OPTIONS**
- Now HCPCS Code Verified
- JAY GO Back (Shown), Ballistic and 3DX Options

**UPDATED HEMI FRAME HANGER**
- STFHs are approximately 1/2" lower
- Now in line with seat rail

**Watch VIDEO to see new features in action!**
**Zippie® and Quickie® IRIS™ Enhancements**

**SWING-IN/SWING-OUT HANGER**
- Optimized bi-directional lever design and placement for ease of release
- Tapered locking mechanism ensures a secure lock for the life of the product

**ELR/ALR**
- 2" of height adjustment to better align pivot with knee joint
- New angle adjustable mechanism is easy to release and indexed with audible clicks through range of motion

**ROCKER ARM TECHNOLOGY**
- Cover to prevent debris from gathering on arm
- Enhanced design to minimize lateral movement

**STRUT TUBE TECHNOLOGY**
- Standard availability of light weight fixed width option
- Optional width-adjustable system accommodates changes in width based on client needs

**WC-19 TRANSIT APPROVED FOR OCCUPANT TRANSPORT**

Watch VIDEO to see new features in action!
Quickie® QM-7 Series Enhancements

**R-net PM120 Controller**
Standard PM120 Controller for non-expandable or expandable controls offers 30% more power and an improved drive algorithm.

**Specialty Input Devices**
- Industry proven ASL® & Switch-It® technologies can be ordered on chair and will ship complete with base and ready for user set-up
- View a Video Series of our Proportional and Non-Proportional Controls by scanning this code

**Proportional controls** (also known as analog) allow users to move in any direction. The movement of the chair is literally proportional to the movement of the input device. Utilization of a proportional control requires coordination and precise motor control. All proportional alternative input devices require the use of an OMNI.
- 6 new Switch-it® options
- 6 new ASL® options
- New Quickie® Proportional Chin Joystick

**Non-proportional** (also known as digital) controls require less coordination and motor control. Each direction and speed is pre-programmed. All non-proportional alternative input devices require the use of an Omni.
- 9 new Switch-it® options now available

**Consumer Convenience Accessories**
QM-7 Series products now offer a series of user accessories that help users adapt more easily to today's consumer electronic world.

- RAM® Phone and Tablet Mounts: Connect and disconnect mobile phones or tables with ease
- Active Controls Power Buddy: Designed to provide an optional LED light as well as an auxiliary USB power source
- RAM® self-leveling cup holder: Gimbal system keeps drinks level while traveling or parking on inclines
- Active Controls ReCharge™ with Socket: Helps users connect and disconnect their battery charger with ease

**New American Flag Shroud Color**