

Q6 Edge®

With features like standard 4-pole motors, patented Mid-Wheel 6® Drive Design and ATX Suspension, the Q6 Edge® is engineered to meet the performance needs of the most active user. The Q6 Edge accepts a complete range of seating and electronics options to deliver exceptional rehab capability at an excellent value.

, patented bension,

FEATURES

- User weight capacity of 300 lbs.
- Mid-Wheel 6[®] allows six wheels on the ground for stability
- Patented ATX Suspension (Active-Trac[®] with extra stability) incorporates front OMNI-Casters for enhanced performance over more varied terrain
- Compatible with TRU-Balance[®] Power Positioning
- Maximum speed of 6 mph with optional high-speed motor package
- Standard 8 amp, off-board charger
- Available with Accu-Trac Advanced Tracking Technology

Quantum[®] 610

The compact Quantum® 610 is the ultimate choice for users who demand the superb stability of patented Mid-Wheel 6® Design and tight-quarter maneuverability. Highly adaptable, the Quantum 610 accepts a wide range of seating and electronics options while its powerful drivetrain delivers high-performance torque.

ltimate berb

FEATURES

- User weight capacity of 300 lbs.
- Mid-Wheel 6[®] allows six wheels on the ground for stability
- Patented ATX Suspension (Active-Trac[®] with extra stability) incorporates front OMNI-Casters for enhanced performance over more varied terrain
- Compatible with TRU-Balance® Power Positioning
- Maximum speed of 4 mph
- Standard 5 amp, off-board charger



Quantum[®] 6000Z

The Quantum® 6000Z utilizes powerful 4-pole motors for maximum torque and patented Mid-Wheel 6® Design for aggressive outdoor performance and precision indoor maneuverability. The Quantum 6000Z accepts a broad range of exclusive seating and electronics options for unmatched adaptability and rehab capability.



FEATURES

- User weight capacity of 300 lbs.
- Mid-Wheel 6[®] allows six wheels on the ground for stability
- Patented ATX Suspension (Active-Trac[®] with extra stability) incorporates front OMNI-Casters for enhanced performance over more varied terrain
- Compatible with TRU-Balance[®] Power Positioning
- Maximum speed of 8 mph with optional high-speed motor package
- Standard 8 amp, off-board charger
- Available with Accu-Trac Advanced Tracking Technology
- Also available: Q6400Z Group 4 Power Chair Series



REAR-WHEEL DRIVE Power Chair Series

Quantum[®] Rival[™]

The new Rival[™] rear-wheel drive power chair features innovative design that provides exceptional outdoor performance and handling while delivering outstanding tight space maneuverability. The Rival accepts a complete range of rehab seating and electronics options.



FEATURES

- Compact size for outstanding maneuvering in tight spaces
- Maximum speed up to 6 mph
- High-performance, high efficiency motor package
- Accepts a wide range of seating and positioning systems
- Sliding battery tray for easy access
- Two suspension packages



Q6 Edge[®] HD

With features like standard 4-pole motors, Mid-Wheel 6® Drive Design and ATX Suspension, the Q6 Edge® HD is engineered to meet the performance needs of the most active user. The Q6 Edge HD accepts a complete range of seating and electronics options to deliver exceptional rehab capability at an excellent value.

FEATURES

- Mid-Wheel 6[®] allows six wheels on the ground for maximum stability
- Compatible with TRU-Balance[®] Power Positioning
- Low impact OMNI-Casters (nylon, spherical-shaped casters) on front and rear prevent wheel hang-ups
- ATX Suspension (Active-Trac[®] with extra stability) incorporates front OMNI-Casters and semi-independent rear caster beam for enhanced performance over more varied terrain



Quantum[®] 1450

The Quantum[®] 1450 front-wheel drive bariatric power base features innovative design that provides exceptional outdoor performance while delivering outstanding tight space maneuverability. The 1450 accepts a complete range of rehab seating and electronics options.

FEATURES

- 600 lbs. weight capacity
- Maximum speed up to 4.5 mph
- High-performance, high-efficiency motor package
- Accepts a wide range of seating and positioning system



Q6 Edge®

From the classroom to the playground, the Q6 Edge® is a superb power chair for even the most active child. With features like standard 4-pole motors, Mid-Wheel 6[®] Drive Design and ATX Suspension, the Q6 Edge has outstanding performance indoors and out. The Q6 Edge accepts a wide range of seating and electronics options making it highly adaptable and rehab capable

FEATURES

- User weight capacity of 300 lbs.
- Mid-Wheel 6[®] allows six wheels on the ground for stability
- Patented ATX Suspension (Active-Trac[®] with extra stability) incorporates front OMNI-Casters for enhanced performance over more varied terrain
- Compatible with TRU-Balance® Power Positioning
- Maximum speed of 6 mph with optional high-speed motor package
- Standard 8 amp, off-board charger
- Available with Accu-Trac Advanced Tracking Technology

Quantum[®] 610

The Quantum® 610's highly compact size provides easy access to kid-sized spaces, combined with the true all around performance of patented Mid-Wheel 6® Design. Glide motors and excellent rehab capability make the Quantum 610 a powerful and complete pediatric power chair option.



FEATURES

- Mid-Wheel 6[®] allows six wheels on the ground for stability
- Patented ATX Suspension (Active-Trac[®] with extra stability) incorporates front OMNI-Casters for enhanced performance over more varied terrain
- Compatible with TRU-Balance® Power Positioning
- Maximum speed of 4 mph
- Standard 5 amp, off-board charger







DON'T FORGET THE CUSHION! Spectrum® Foam cushion available in sizes up to 32" x 28" with 650 lbs. weight capacity.

QUANTUM[®] for Kids

Ouantum[®] 6000Z

The Quantum[®] 6000Z delivers grown-up power and performance in an easy-to-use package that's up for any challenge a kid can put it through Limitless rehab capability, powerful 4-pole motors and the unmatched maneuverability of patented Mid-Wheel 6[®] Design make the Quantum 6000Z an excellent choice for the classroom, playground and beyond

FEATURES

- Mid-Wheel 6[®] allows six wheels on the ground for stability
- Patented ATX Suspension (Active-Trac[®] with extra stability) incorporates front OMNI-Casters for enhanced performance over more varied terrain
- Compatible with TRU-Balance[®] Power Positioning
- Maximum speed of 8 mph with optional high-speed motor package
- Standard 8 amp, off-board charger















TRU-Balance® Power Tilt

- 55° of tilt
- Lower standard seat-to-floor height
- Simplified width and depth adjustments
- Maintains center of gravity shift
- Safety switches

TRU-Balance[®] Power Recline

- 95-168° of recline
- Does not increase seat-to-floor height
- · Standard shear reduction and reclining armrests
- Available with TRU-Balance Power Tilt
- and TRU-Balance Lift & Tilt
- Available with 10 new color options

TRU-Balance® Lift & Tilt

- Delivers 10" of elevation with 50° of tilt
- Four-point mount lift for maximum stability, low seat-to-floor heights and the use of maximum capacity batteries
- Maximum versatility and ease of adjustment
- Available with power recline, power front riggings and TRU-Comfort Seating
- 300 lbs. weight capacity

TRU-Balance[®] HD Power Tilt

- 40 degrees of pressure-relieving tilt
- Available on the Q6000Z HD
- Weight capacity up to 450 lbs. on the Q6000Z HD
- Maximum seat size of 32" x 28" on the Q1450



- Broad articulation range for enhanced adjustment
- 450 lbs. weight capacity
- Unmatched adjustment, durability and strength
- Multiple calf pad and footplate options

TRU-Balance[®] Power Articulating Leg Rests

- 70° or 80° angle
- Actuator is mounted to the outside of leg rest and will not increase the seat-to-floor height of the seating system
- Connected with a 1/4" headphone-style jack connector (pull out in order to release)
- · Depth and height-adjustable calf pads
- 4" or 6" articulation
- Drop-in or swing-away







Power Articulating Foot Platform shown with calf pad and footplate options



TRU-Comfort Plus

- All of the benefits of TRU-Comfort Seating
- · Four-way stretch, fluid resistant cover
- Additional 1/2" of viscoelastic foam in seat cushion for maximum comfort and pressure management

Synergy[®] Seating System

The Quantum[®] Synergy[®] Seating System offers a clean, streamlined appearance and unparalleled ease of adjustment. The seating system's unique design allows for height, width, depth and back angle adjustments to be made quickly and easily in the field. The Synergy Seat interfaces with most types of seat and back cushions, and was designed to be the most user-friendly system available today.

FEATURES

- Easily adjustable and versatile design that can grow with the client
- Easy customization
- Several width/depth adjustment packages ranging from 10" to 24"
- Accepts a wide variety of after-market seats and backs
- Heavy Duty option provides a weight capacity of 650 lbs. and seating up to 32" x 28" (model specific)



- Synergy[®] Manual Tilt
- 75 lbs. weight capacity
- Adjustable widths of 10" 12" and 12" - 14"
- Adjustable depths of 10" 14"
- · Mercury drive lockout
 - Optional pediatric stroller-type push handle



TRU-Comfort Headrest

- Plus covers

TRU-COMFORT Seating and Positioning

Please Note: Some options may not be available on all power bases. Please contact Quantum Customer Service for availability

• Available in 8" and 10" widths (8" shown) Choice of TRU-Comfort and TRU-Comfort

• Streamlined mounting bracket offers a greater range of adjustment







Synergy[®] Manual Recline

- Solid curved back pan and 2 1/2" raised pivot point to reduce shear forces
- Attendant-activated recline seat
- 10" 24" wide / 10" 24" deep
- 300 lbs. weight capacity
- 180° of recline





Synergy[®] Simplicity

Tremendous comfort and moderate pressure management

FEATURES

- High-density polyurethane foam construction
- Exclusive wrap-and-lift design for pressure management
- · Coccyx and sacral relief

Synergy[®] Spectrum[®]

Customized comfort and superb

positioning and pressure

FEATURES Extra deep well

Viscoelastic top layer

• 2-cover system to prevent

viscoelastic foam insert

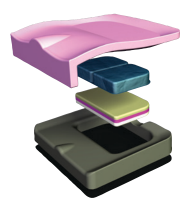
shearing with interior liner

• 650 lbs. weight capacity with

 Choice of twin-cell lightweight fluid or viscoelastic foam insert

management

• Four-way stretch, fluid resistant upper cover



Available in sizes ranging from 10" x 10" up to 32" x 28"



Synergy[®] Spectrum[®] Air

4" multi-cell insert and exclusive Sil-Air silicone base deliver unprecedented stability

FEATURES

- Multi-cell air bladder
- Unique airflow properties of the Sil-Air silicone foam base help keep skin cool and dry
- Pre-ischial shelf contoured into Sil-Air silicone foam base
- Waterproof, antibacterial Sil-Air base
- Precision air volume adjustment
- · Compact hand pump fits in integrated carrying pouch
- Solid seat insert included



Available in sizes as small as 10" x 10"

Synergy[®] Solution[®]

Three-component design for pressure management, positioning and longlasting comfort

FEATURES

- Exclusive wrap-and-lift design for pressure management
- Twin-cell gel insert
- Viscoelastic top layer
- 2-cover system to prevent shearing with interior liner

Synergy[®] Solution[®] 1

Innovative, two-layered design for exceptional pressure management and positioning

FEATURES

- · High-density polyurethane foam construction
- Coccyx and sacral relief
- Soft gel top layer for skin protection
- Four-way stretch, fluid resistant upper cover

Synergy[®] Spectrum[®] Air Contour

4" multi-cell insert and exclusive Sil-Air silicone base deliver unprecedented stability

FEATURES

- Multi-cell air bladder
- Unique airflow properties of the Sil-Air silicone foam base helps keep skin cool and dry
- Lateral and pre-iscial shelf contoured into Sil-Air silicone foam base
- Waterproof, antibacterial Sil-Air base
- Precision air volume adjustment
- · Compact hand pump fits in integrated carrying pouch
- Solid seat insert included



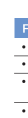












SYNERGY[®] Backs

Shape GP

The lightweight Synergy® Shape GP general purpose wheelchair back cushion delivers long-lasting support and exceptional positioning via a contoured design. The unique two-point connection hardware makes removal and adjustment fast and effortless while providing a very solid connection for a secure, rigid feel.

FEATURES

- Quick and easy installation on 7/8" and 1" diameter back canes
- Two-point hardware allows for easy removal and provides solid, rigid
- attachment to chair
- Wraparound cover keeps back cushion from shifting position
- Angle adjustment of 10 to -10 degrees and 2" depth adjustment with client in chair
- High-density foam base to prevent bottom out
- Contoured to help maintain proper positioning

Shape

The Synergy® Shape Back has features like an enhanced wraparound cover and twopoint quick-release levers for easy depth and angle adjustment, even while occupied. Available in standard, low and tall back heights, the Shape utilizes a unique contoured design and dual layer foam construction with viscoelastic foam top layer to offer exceptional comfort, support and pressure management.

FEATURES

- Ergonomically contoured
- · High-density base foam with a soft viscoelastic upper layer
- Four-way stretch cover overlaps back pan
- Choice of mounting hardware: Two-point, quick-release or four-point, bolt-on hardware for use with TRU-Balance® Power Positioning and Synergy® Seat Frame Systems
- Angle adjustment of 57 to -33 degrees and 2" depth adjustment with user in chair
- Available in standard (19"), low (16") and tall (23") back heights
- Accommodates an array of headrests and accessories

Shape Deep Contour

The Shape Deep Contour features fully adjustable, gel-covered thoracic lateral supports and dual layer foam construction with a viscoelastic foam top layer for pressure management and comfort. It is an exceptional choice for those who desire superior comfort and support.

FEATURES • Fully adjustable, 7" (H) x 6" (D), gel-covered thoracic lateral supports • Quick and easy installation on 7/8" and 1" diameter back canes • Choice of mounting hardware: Two-point, quick-release or four-point, bolt-on hardware for use with TRU-Balance[®] Power Positioning and Synergy[®] Seat Frame Systems • Angle adjustment of 57 to -33 degrees and 2" depth adjustment with user in chair • High-density foam base with viscoelastic foam top layer to prevent bottom out Wraparound cover keeps back cushion from shifting position

• Available in standard (19") and tall (23") back heights

Q-LOGIC Drive Controls



The Q-Logic 2 Drive Control System by Quantum Rehab® is the most advanced power chair electronics package available. The Q-Logic Series creates an adaptable, expandable control system that serves even the most complex needs while delivering a host of exclusive features.

FEATURES

- More programming and customization options for a smooth ride
- Larger 2.8" LCD screen
- Built-in ambient light sensor automatically adjusts screen brightness
- Controller armor available in color matching options
- Enhanced horn volume
- [coming soon] Bluetooth access to computer, tablet and phone functions
- [coming soon] iPhone and Android compatibility



Q-Logic EX Enhanced Display

The optional Enhanced Display serves as a separate screen used with specialty drive controls to display system data. With the Enhanced Display's built-in environmental controls, Q-Logic can operate a wide range of appliances that use infrared (IR) remote controls, such as televisions, and serves as a Bluetooth computer mouse emulator.

Q-Logic 2 **Joystick**

Optional Modules



EX Stand-Alone Joystick (SAJ) / EX Attendant Joystick

Programming Devices



EX Joystick for LED lights



Advanced Actuator Module (AAM)



Sip-N-Puff





Q-Logic NE Series





3.25

Drive Screen

m 02827

Work

Seating Screen

037.4

12:12









PG VR2 (4-key) NE and NE+

PG VR2 (6-key) PG VR2 (9-key)

Multi-Switch Systems





TASH Star Board

TASH Penta Switch Waferboard Switch-It Lap Tray

Proportional Drive Controls







TASH

ASL Micro Switch-It Extremity Control Proportional Joystick

Finger Steering

HMC Mini Joystick

Single Switch



TASH

Tip Switch



Switch-It Microtouch

Sip-N-Puff Options





TASH

Therafin ASL Sip-N-Puff Whisper-Lite Head Array Sip-N-Puff Hardware

Switch-It Sip-N-Puff with Opti-Stop





PC Programmer

Q-Logic NE

Q-Logic NE+





TASH

Pillow Switch



Trigger Switch

QUANTUM® Electronics

Expandable



Q-Logic EX Joystick



Q-Logic EX Jovstick with Lights



Q-Logic EX Enhanced Display



Q-Logic EX Stand Alone Joystick/ EX Attendant Joystick



TASH Mini Joystick with Push



ASL 3-Switch Head Array



3-Switch Stealth Ultra Head Array



Switch-It Head Array (3, 4 or 5 switch)



Stealth Mushroom Joystick



ASL Rim Control



Switch-It **Touch Pad**



Buddy Button



Egg Switch



MicroLite Switch



Switch-It Uniwobble Switch

Additional Options



ASL Remote Stop Switch



Switch-It Remote Stop Switch



TASH Relax II Infrared Interface Module



Jovstick Handles



Litestream[®] XF



Litestream

The Litestream[®] XF ultralight manual wheelchair uses a unique, innovative, rigidizing double X folding frame that delivers the versatility and performance of a rigid frame while folding to a width of only 9" for easy transport. The Litestream XF accepts a broad selection of accessories to meet a wide variety of needs and personal preferences while remaining an excellent overall value. The Litestream XF is also available in an HD configuration that weighs just 39 lbs. and features a cane-to-cane rigidizing bar for added stability.

FEATURES	5
Medicare Code:	K0005
Product Weight:	26.5 lbs. ¹
Weight Capacity:	250 lbs. (350 lbs. with HD configuration)
Seat-to-Floor Heights:	15"-19.5" front 14.5"-19" rear 12.5"-16.5" front (Ultra-Hemi) 12.5"-19" rear (Ultra-Hemi)
Seat Sizes:	Width: 14"-21" (HD: 18" - 22") Depth: 14"-20" (HD: 18" - 20") (Available in 1" increments)

Litestream[®] Junior



Litestream[®] Junior folding frame shown in standard configuration

Litestream[®] Junior folding frame shown in reverse configuration

FOOTNOTES:

1) Standard configuration: 16" x 16", 19" back rest, sling upholstery, push-to-lock brakes, 24" spoke wheels, 1-3/8" pneumatic tires, 6" casters (not including leg rests).

2) 14" x 14", push-to-lock brakes, 20" spoke wheels, 1-3/8" flat-free tires, 5" casters (not including leg rests) and standard armrests From the classroom to the playground, the Litestream[®] Junior is a superb manual wheelchair for even the most active child. The Litestream Junior accepts a wide range of accessories and options making it a highly adaptable and versatile rehab solution.

FEATURES	
Medicare Codes:	E1237 (Rigid) E1238 (Folding)
Product Weight:	23.5 lbs. ²
Weight Capacity:	125 lbs. (Short frame) 150 lbs. (Medium frame) 175 lbs. (Long frame)
Seat-to-Floor Heights:	12"-17.5" caster wheel 11"-19.5" drive wheel
Seat Sizes:	Width: 10"-16" Depth: 10"-17" (Available in 1" increments)
Growth Adjustability:	Width adjustable rigid frame 3" of depth adjustment

Kids FAST™

The Kids FAST[™] chair from Kids UP[®] delivers a complete seating and positioning system that is fully adjustable to grow with a child. The Kids FAST features a lightweight, easy to fold base that provides plenty of storage and user-friendly features for children and parents.

The ReactionTM Dynamic Seating System allows a child the freedom to move into flexion or extension in the chair while maintaining proper pelvic positioning and therapeutic support.

FEATURES	
Weight Capacity	80 lbs.
Seat Depth Range	5.5" - 14.5"
Seat Width Range	6" - 12"
Back Height Range	11" - 19.5"
Hip Angle Adjustment	83°, 90°, 97°, 104°
Tilt-in-Space Range	-5° to +45°
Shell Weight (average config.)	18.5 lbs.
Base Weight (with wheels)	28 lbs.
Folded Dimensions	(W)23" x (H)21" x (L)35"

Kids ROCK[®] 2

The Kids ROCK[®] 2 chair from Kids UP[®] offers highly adjustable and fully customizable seating and positioning to meet the needs of a growing child. Its easy to operate design makes it the perfect choice for children and parents.

The Reaction[™] Dynamic Seating System allows a child the freedom to move into flexion or extension in the chair while maintaining proper pelvic positioning and therapeutic support.



FEATURES	
Weight Capacity	115 lbs.
Seat Depth Range	10" - 16"
Seat Width Range	8" - 14"
Back Height Range	12" - 22"
Lower Leg Length Range	6" - 16"
Hip Angle Adjustment	83°, 90°, 97°, 104°
Tilt-in-Space Range	-5° to +45°
Folded Dimensions	(W)25" x (H)27" x (L)37"

KIDS UP® Manual Wheelchairs



Kids ROCK[®] 3

The Kids ROCK[®] 3 chair from Kids UP[®] features a complete seating and positioning system with a large adjustment of ranges. Simple operation and plenty of user-friendly options for children and parents come together for a superior therapeutic chair.

The Reaction[™] Dynamic Seating System allows a child the freedom to move into flexion or extension in the chair while maintaining proper pelvic positioning and therapeutic support.

FEATURES	
Weight Capacity	215 lbs.
Seat Depth Range	14" - 20"
Seat Width Range	12" - 17"
Back Height Range	18" - 26"
Lower Leg Length Range	12" - 20"
Hip Angle Adjustment	83°, 90°, 97°, 104°
Tilt-in-Space Range	-5° to +45°
Folded Dimensions	(W)27" x (H)27" x (L)37"





		Q6 Power Chair Series			Rear-Wheel Drive	Mid-Wheel Drive	Front-Wheel Drive		
	Q6 EDGE [®]	QUANTUM [®] 6000Z	QUANTUM [®] 610	Q6 EDGE [®] HD	QUANTUM [®] RIVAL [™]	J6	QUANTUM® 1450		
DRIVE WHEELS	14" Pneumatic ² 14" Solid ¹	14" Pneumatic ² 14" Solid ¹	10" Pneumatic ² 10" Solid ¹	14" Pneumatic ² 14" Solid ¹	14" Pneumatic ² 14" Solid ¹	10" Pneumatic ² 10" Solid ¹	14" Solid		
CASTER WHEELS	Front: 6" Solid Rear: 6" Solid	Front: 6" Solid Rear: 6" Solid	Front: 5" Solid Rear: 6" Solid	Front: 6" Solid Rear: 6" Solid	9" Pneumatic ¹ 9" Flat-free ²	Front: 5" Solid Rear: 6" Solid	9" Solid		
ANTI-TIP WHEELS	N/A	N/A	N/A N/A		N/A	N/A	4" Solid		
MAXIMUM SPEED ⁴	Up to 5 mph ¹ / 6 mph ^{2, 3}	Up to 6.1 mph ¹ / 8.1 mph ²	Up to 4 mph	Up to 4.7 mph	Up to 6 mph	Up to 4 mph	Up to 4.5 mph		
GROUND CLEARANCE	3" (frame center)	2.875" (caster arm)	2.75" (battery trail rail) 19"	3" (frame center)	3.25" (frame base)	2.75" (battery trail rail)	1.5" (anti-tip wheels)		
TURNING RADIUS ⁵	20"	22.5"		22"	25.75"	19"	26.5"		
OVERALL LENGTH ⁵	35.5"	36"	34.25"	36.75"	35"	34.25"	38.25"		
BASE WIDTH	24"	25.875"	23.5"	26"	24.5"	23.5"	28.5"		
NERGY® AND TRU-BALANCE® ALLOWABLE SIZES 15							-		
SYNERGY® SEAT	Width: 10" - 22" Depth: 10" - 22"	Width: 10" - 24" Depth: 10" - 24"	Width: 10" - 20" Depth: 10" - 20"	Width: 20" - 28" Depth: 15" - 28"	Width: 10" - 22" Depth: 10" - 20"	Width: 10" - 20" Depth: 10" - 20"	Width: 20" - 32" Depth: 20" - 28"		
POWER TILT	Width: 14" - 22" Depth: 14" - 22"	Width: 14" - 24" Depth: 14" - 24"	Width: 14" - 20" Depth: 14" - 20"	Width: 20" - 28" Depth: 16" - 28"	Width: 14" - 22" Depth: 14" - 20"	Width: 14" - 20" Depth: 14" - 20"	Width: 20" - 32" Depth: 20" - 28"		
LIFT & TILT	Width: 16" - 20" Depth: 16" - 20"	Width: 16" - 20" Depth: 16" - 20"	Width: 16" - 20" Depth: 16" - 20"	N/A	Width: 16" - 22" ¹⁸ Depth: 16" - 22" ¹⁸	N/A	N/A		
PEDIATRIC TILT	Width: 11" - 14" Depth: 10" - 18"	Width: 11" - 14" Depth: 10" - 18"	Width: 11" - 14" Depth: 10" - 18"	N/A	Width: 11" - 14" Depth: 10" - 18"	N/A	N/A		
OWEST SEAT-TO-FLOOR HEIGHTS									
SYNERGY® SEAT ^{8,9}	15.9" - 17.9"	18" - 20"	16.5" - 18.5"	16.5" - 18.5"	16.5" - 18"	16.5" - 18.5"	16.5" - 18.5"		
POWER TILT ^{8,9}	17.3" - 19.3"	17.9" - 19.9" 16.6" with Super Low ¹¹	17"	18.2" - 20.9" ¹⁷	16.5" - 18"	17" 16	18" - 20" ¹⁷		
LIFT & TILT ^{8,9}	19.4" - 21.4"	20" 18" with Super Low ¹¹	18.3"	N/A	19.3" - 20.8"	N/A	N/A		
PEDIATRIC TILT ^{8,9}	17.25" - 19.25"	17.5" - 19.5"	16.5" - 18.5"	N/A	Available (Call for dimensions.)	N/A	N/A		
AVAILABLE WITH MANUAL TILT / RECLINE 10	YES	YES	YES	NO	YES	YES	NO		
BATTERY SIZE (STANDARD) ⁶	NF-22	NF-22 or Group 24	U-1	Group 24	70A, Group 24	U-1	Group 24		
BATTERY WEIGHT ¹⁴	38 lbs.	38 lbs 52 lbs.	24.5 lbs.	52 lbs.	52 lbs.	24.5 lbs	52 lbs.		
AVAILABLE ELECTRONICS ¹²			70A PG VR2 70A Q-Logic EX	75A Q-Logic NE 75A Q-Logic NE+ 100A Q-Logic EX	75A Q-Logic NE 75A Q-Logic NE+ 90A Q-Logic EX	70A Q-Logic NE 70A Q-Logic NE+ 70A Q-Logic EX	90A VR2 6-key 100A Q-Logic EX		
STANDARD CHARGER	8A Off-board	8A Off-board	5A Off-board	8A Off-board	8A Off-board	5A Off-board	8A Off-board		
MOTOR PACKAGES	4-Pole 5 mph ¹ or 4-Pole 6 mph	4-Pole 6 mph ¹ or 4-Pole 8 mph ²	2-Pole Glide	4-Pole	4-Pole	2-Pole	4-Pole		
WEIGHT CAPACITY ⁷	300 lbs.	300 lbs.	300 lbs. ¹⁶	450 lbs.	300 lbs.	300 lbs. ¹⁶	600 lbs.		
BASE WEIGHT	138 lbs.	147 lbs.	112 lbs.	142 lbs.	129 lbs.	104.5 lbs.	195 lbs.		
EDICARE CODE COVERAGE – For more information on	Medicare code coverage, please c	onsult our Product Planning and I	Reimbursement Center.						
	Group 3: Standard (K0848/ K0849), Single Power (K0856/ K0857), Multiple Power (K0861)	Group 3: Standard (K0848/ K0849), Single Power (K0856/ K0857), Multiple Power (K0861)	Group 2: Standard (K0822/ K0823), Single Power (K0835/K0836)	Group 3: Heavy Duty (K0850/ K0851), Single Power HD (K0858), Multiple Power HD (K0862)	Group 3: Standard (K0848/ K0849), Single Power (K0856), Multiple Power (K0861)	Group 2: Standard (K0822/ K0823), Single Power (K0835)	Group 3: Heavy Duty K0850 K0851), Very Heavy Duty (K0852/K0853), Single Po HD (K0858), Single Power Very Heavy Duty (K0		

	Candy Apple Red	Viper Blue	Onyx Black	Sunburst Orange	Metallic Red	Metallic Blue	Metallic Black	Metallic Silver	Pearl Pink	True Blue	Orion Yellow	Emerald Green	Sapphire Blue	Silver
												1		
												1/2		
Q610	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	Yes	Yes	Yes	N/A	N/A	N/A
Q6000Z	N/A	N/A	N/A	Yes	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A
Q1450, Rival™ and Q6 Edge HD	Yes	Yes	Yes	Yes	N/A	N/A	N/A	N/A	Yes	Yes	Yes	Yes	Yes	Yes

FOOTNOTES

1) Standard

 Optional
 High-speed motor package increases speed to 6 mph and reduces weight capacity by 50 lbs.

4) Speed varies with user weight, terrain type, battery charge, battery condition

and tire pressure.Without front riggings

6) Battery capacity may change when adding power positioning systems.

 Weight capacity is dictated by the selection of seating.
 All measurements +/- 1/8" with 18" x 18" seat, fixed towers, 300 lbs. weight capacity and solid tires (add 3/8" with pneumatic tires). Widths may increase seat-to-floor height. Contact Customer Service for details. Listed measurements are in the lowest position; does not include elevating system unless specified.



SNOITU Г Ū \square REHA Ζ Ш Т ____ Ш

The information contained herein is correct at the time of publication. We reserve the right to alter specifications without prior notice.

- Power Recline and Power Front Riggings do not increase seat-to-floor height.
 The Synergy® Manual Tilt weight capacity is 75 lbs. and maximum dimensions are 14" W x 14" D. Maximum dimensions of the Manual Recline vary by power base and seating system. Call for details.
 Requires Group 34 batteries
 All Quantum Rehab® units can be ordered with specialty controls
 Required with high-speed motors
 Battery weight may vary based on manufacturer

- 14) Battery weight may vary based on manufacturer.
- 15) The addition of Power Recline does not affect the allowable seating sizes.
 16) 250 lbs. weight capacity with TRU-Balance® Systems
- 17) With TRU-Balance[®] HD Power Tilt
- 18) Requires HD Suspension

Please take advantage of our many services...

www.quantumclinician.com

- Read clinical blogs and case studies
- Download product literature and order forms
- Access clinical resources such as condition specific literature and Medicare coding documents
- Register for Quantum University CEU classes

Quantum[®] Quick Connect (1-877-800-7808)

Get the answers you need quickly...

Press 2 to track product orders.

- Press **3** to order parts and troubleshoot products.
- Press ${\bf 4}$ to get coding and reimbursement information.
- Press **5** to arrange custom modifications.
- Press ${\bf 6}$ to request a quote or order products.

Sales Support (1-866-800-2002)

Assistance with design, ordering, pricing and quality assurance.

Custom Group (1-877-465-2999)

Providing innovative custom solutions and specialized product modifications – your "off the order form" solution team.

Technical Support (extension 5200)

Assistance with troubleshooting and parts order placement.

Product Planning and Reimbursement Center

Assistance with understanding Medicare codes and coverage criteria, product planning, provision guidelines, claims coding, pre-screens and assistance in regard to high-end rehab clients.

Education

Offering accredited CEU and CEC courses through a national seminar tour. Register for courses online at **www.quantumclinician.com**.

Set to Spec Service

Set to Spec Service from Quantum Rehab[®] is designed to assist you in delivering Q6 Power Chairs to your clients. We will pre-set, to your specifications, seat-to-floor heights, seating center of gravity, armrest heights, front riggings, thoracic and/or thigh laterals.



(US) 866-800-2002 • (Canada) 888-570-1113 • quantumrehab.com









