

EASyS Advantage – 2018 US Retail prices

info@thomashilfen.com | Phone 866.870.2122 | Fax 866.870.0801

Date	Buyer	PO#	Mark For
Address			
Contact	Phone	Fax	

Step 1 – Seat Sizes (Required options are indicated below by † symbol)



£ EASyS seat £ EASyS seat

	size 1	size 2	HCPCS	Description
†Seat	660961 \$475	670961 \$525	E2294	Solid contoured, integrated seat/back, 180° recline, growth adjustable; seat depth/ width adjustable from underneath, articulated
†Back	660962 \$475	670962 \$525	E2293	foot plate height and angle adjustable; knee angfront/rear facing seat,
†Recline	660963 \$350	670963 \$350	E1014	easy to change; ventilated/washable upholstery ; knee angle
†Hip sup.	660964 \$200	670964 \$200	E0956	adjustment with release lever; cozy comfortable seat cushion, BSS-
†Calf strap	6635 \$35	6735 \$35	E0995	Balance Safety System; calf strap; 5 different color options
†Foot plate	660965 \$60	670965 \$60	K0040	

Seat Size Chart	Lower Leg	Seat Depth	Seat width	Seat to Head	Max Height	Hip Angle
Size 1	7 – 11½"	7½ – 11¾"	7½ – 11¾"	16½ – 26¾"	49"	90° - 180°
Size 2	8½ – 14½"	10½ – 15"	10 – 14½"	21½ – 29"	60"	90° - 180°

†Upholstery colors	Red/ Grey	Blue/ Grey	Green/ Grey	Magenta/ Grey	Grey/ Grey
Size 1	£ 6247	£ 6248	£ 6249	£ 6246	£ 6245
Size 2	£ 6447	£ 6448	£ 6449	£ 6446	£ 6445

Step 2 – Frame Options (Required options are indicated below by † symbol)

Advantage-chassis - Folding aluminum frame, tilt-in-space, spring suspension, cargo basket,

Q-chassis - hi-low indoor base/feeder/therapy frame, height/ tilt adjustable, pedal controlled gas spring, lockable rear wheels



	HCPCS	SIZE 1	SIZE 2
Advantage-chassis	E1234	£ 62023 \$1975	£ 64023 \$2025
†Castor pin lock, pair	K0073	67830 \$92	67830 \$92
†Bus tie-down loop kit (*)	K0108	67839 \$175	67839 \$175
Pneumatic wheels, full set	K0070	£ 66461 \$205	£ 66461 \$205
Frame padding, reversible	K0108	£ 6622 \$105	£ 6622 \$105
Umbrella w/ Adv.-chassis	K0108	£ 6594 \$10	£ 6594 \$10
Tip Assist	K0108	£ 67502 \$69	£ 67502 \$69
Cargo basket	K0108	NC	NC

	HCPCS	SIZE 1 & 2
Q-chassis	E1399	£ 6666 \$1399
†EASyS Adapter for Q-chassis	K0108	£ 62951 \$95
Push bar for Q-chassis	K0108	£ 6660 \$275

EASyS Technical Specs **

	SIZE 1	SIZE 2
Seat capacity	77 lbs	88 lbs
Frame capacity	99 lbs	110 lbs
Unit weight	41 lbs	47lbs
Max seat tilt	35°	
Frame suspension	Yes	
Upholstery	Trevira-CS	
Foot angle	78° - 100°	
Size of foot rest	11" x 7⅞"	12½" x 8¼"
Floor to handle	30 – 46"	32 – 47"
Floor to seat	19"	19½"
Max width	23¼"	27¼"
Fold length	32"	34"
Fold height	16½"	21½"
Brakes	foot operated	
Seat direction	front & rear facing	
Front wheels	7½" solid	
Rear wheels	10" solid	

Q-chassis Technical Specs **

Capacity	88 lbs
Seat tilt	-7 to +31°
Floor to seat	11 - 28"
Seat direction	front facing

* Bus tie-down loops meet section 19 of ANSI/RESNA WC/Volume 1 – secure all wheelchairs with four SAE J2249-compliant tie-down assemblies. Positioning supports, such as pelvic belt and chest harness are NOT intended for use as occupant restraints. Use only certified occupant restraints when transporting an occupied wheelchair in a vehicle.

Specs & pricing are subject to change without notice. HCPCS are suggestions only with no guarantee of reimbursement. ExoMotion LLC dba Thomashilfen | www.thomashilfen.us Effective Date January 1st 2018

Step 3 – Positioning & General Options (Required options are indicated below by † symbol)

Lower Body Positioning		HCPCS	Unit	Small	Medium	Large	Price
Foot straps with cam buckle		E0952	Pair		£ 6648		\$30
Ankle Huggers, Bodypoint®		K0108	Pair		£ 213151		\$205
Footrest pad, height 1¾"		K0108	Each	£ 10622		£ 10023	\$95

Mid Body Positioning		HCPCS	Unit	Small	Medium	Large	Price
Abduction block, padded		E0957	Each	£ 6620		£ 6720	\$138
Hip supports	2 point, padded, SR buckle	E0978	Each	£ 8420		£ 8470	\$71
	4 point, padded, SR buckle	E0978	Each	£ 8421		£ 8471	\$170
	Soft pelvic harness	E0978	Each	£ 6614		£ 6714	\$139
Crotch strap (fits 6629,8420,8470,8421,8471)		E0978	Each		£ 6341		\$25
Tray, height adjustable, clear with picture window		E0950	Each	£ 66281		£ 67281	\$190
Mounting hardware tray – †required when ordering 6628/6728		E1028	Each	£ 66282		£ 67282	\$205
Arm rest, height, depth and angle adjustable		E0973	Pair	£ 8431		£ 8478	\$375

Upper Body Positioning		HCPCS	Unit	Small	Medium	Large	Price
Chest harness supports	Butterfly style, neoprene	E0960	Each	£ 6385		£ 6585	\$145
	Vest style	E0960	Each	£ 6631	£ 6632	£ 6731	\$145
	H-style, posture support, AEL	E0960	Each		£ 14813		\$185
	PivotFit shoulder harness, dynamic, Bodypoint®	E0960	Each		£ 214270		\$185
	PivotFit shoulder harness, Bodypoint®	E0960	Each		£ 214250		\$165
Trunk supports	Rigid lateral	E0956	Pair	£ 6634		£ 6734	\$200
	Flexible lateral w/ chest strap	E0956	Pair		£ 6633		\$285
Head supports	Contoured pillow	E0955	Each		£ 6824		\$140
	Rigid lateral	E0955	Pair	£ 6624		£ 6724	\$187

General Accessories		HCPCS	Unit	Small	Medium	Large	Price
Grab bar, padded, black		K0108	Each	£ 6621		£ 6721	\$105
Footrest tube upholstery, grey		K0108	Pair		£ 6230		\$16
Vent tray		E1029	Each	£ 6294		£ 6494	\$410
Medical necessities pack, black		K0108	Each		£ 6639		\$67
Oxygen tank holder, E-tank		E2208	Each		£ 665012		\$140
Straps	Secure folded seat/frame	K0108	Each		£ 667011		\$25
	Wrist "runaway" tether	K0108	Each		£ 667111		\$25
Weather protection	Canopy, sun/rain with window, black	K0108	Each		£ 663761		\$295
	Lower body windbreaker, black for 663761	K0108	Each		£ 661852		\$95
	Canopy, rain only, clear	K0108	Each		£ 6638		\$195
	Rain shield, clear for canopy 663761/ 637811	K0108	Each		£ 6739		\$109
	Rain cape, grey	K0108	Each	£ 6340		£ 6540	\$149
	Sleeping bag, summer weight, black	K0108	Each	£ 6619		£ 6719	\$295
	Sleeping bag, winter weight, black	K0108	Each	£ 6618		£ 6718	\$299
Umbrella, angle adjustable		K0108	Each		£ 6594		\$85

*Bus tie-down loops meet section 19 of ANSI/RESNA WC/Volume 1 – secure all wheelchairs with four SAE J2249-compliant tie-down assemblies. Positioning supports, such as pelvic belt and chest harness are NOT intended for use as occupant restraints. Use only certified occupant restraints when transporting an occupied wheelchair in a vehicle.