



KidWalk EI

Dynamic Mobility System

Patent Protected 6.832.770 B1



Order Form Price List

Effective 9-1-18

Client::	Age:		PO:	Date:
Height: Weight: Dx:			Dealer:	
Address:			Contact:	
City, St, Zip:			Address:	
Phone:			City, St, Zip:	
Facility:				Fax:
Therapist:	Phone:		E-mail:	
	tering pelvic guides; Lateral	weight shift;		System ief with adjustable load compensating spring assembly; Angle adion; Light up rear casters; Two piece frame for easy transport.
\$3,095.00 Dynamic Mobility System **Seat height 8.5"- 18"** Client Weight up to 65 pounds	Specifications: Base: 24" wide by 28" long Mast Height: 28" Upholstery: Black nylon Wheels: 16" Mag Casters: 4" Lighted	KidWalk	EI North Control of the KidWalk	KidWalk EI additional features: Wrap around semi-rigid soft lateral system to fit the smaller client comfortably with a minimum of bulky hardware. Modular construction allows frame upgrades as the client grows. Ultra low seat height for true EI use and gait training. KidWalk EI supplies true natural gait patterns for the client. Minimized seat size to accomodate and support the EI client.
Frame Color: Candy Blue Candy Red	Candy Purple Neor	n Pink	Neon Orange	Shocker Green Razzberry White Black
KidWalk Hip Support Selection: * Standard Configuration: ☐ Width 5" - 7" ☐ Depth 3.25 - 5.25 Optional Configurations: ☐ Width 5.5" - 9" ☐ Depth 3.5" - 6" Flip Up Pad Brackets: ☐ Straight (std) ☐ 10 Degree Angle *If no selection is marked the standard configurations will be supplied.		Dynamic L while encor Note: Use of inches or ab	tremity Positioning Options: Leg Wraps: Assist in supplying feedback to the client uraging movement in the lower extremities\$ 149.00 of the Dynamic Leg Wraps require that the seat height is set at 12 love on the KidWalk EI.	
Upper Body Support Options: □ KidWalk EI Soft Lateral System: Flexible wraparound supports with side to side adj lateral supports with locking buckle\$ 445.00 Note: Depth is variable by the wrap of the semi rigid lateral support system, see the pictures below for reference. Width: □ Std 4" - 7" □ Optional 6" - 9" with longer flex straps			Seat Options: Note: All seat options are available only on a Standard KidWalk seat. the standard KidWalk El seat cannot be modified. KidWalk Seat: Replaces KidWalk EI seat	

PRIME ENGINEERING

Partially closed

swingup anterior pads adj range 6.5"-10" W x 4" - 6.5" D........... 495.00

Flip Up Chest Pad Brackets: 10 Degree Angle (std) Straight

upper body support (available in KidWalk size only)...... \$ 265.00

Upper Body Soft Support Wrap: For the client that needs minimal

☐ **Headpad:** 3" x 4" flat headpad\$ **225.00**

☐ Contoured Small Headrest: 4"H x 6"W (includes mount)\$ 329.00

Contoured Medium Headrest: 5"H x 8"W (includes mount)\$ 395.00

☐ 1/2 Square Tube Mount: (For use with OEM headrests)......\$ 149.00 ☐ i2i Flip Down Headrest Mount:\$ 339.00

☐ Specific Headrest Adapter: (Specify headrest type) per quote

Rigid Lateral Chest System: Includes lateral side supports, and

Closed and buckled

☐ Anti-Rollback Device:

☐ Short - 4" longer sides ☐ Medium - 6" longer sides

☐ Long - 8" longer sides

□EI

Seat size:

Frame Options:

Wheel Options:

Leg Straps: Restricts movement of the lower extremities

scissoring: Specify length of sides below\$ 299.00

Additional Standard Seat: (When ordered with unit).......\$ 100.00

☐ Standard

Cruiser Wheels: Allows an omni directional movement......\$ 349.00

☐ Sliding Ankle Prompts: Straps hold ankles to help keep the client's

Non-Lighted Caster Wheels:\$ no charge

EI Lateral System Open

Headrest Options:

Client:

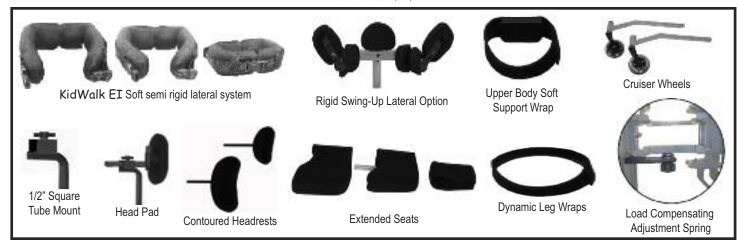


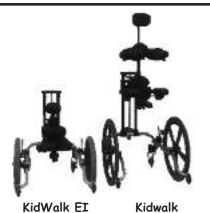
KidWalk EI Dynamic Mobility System



Order Form
Price List
Effective 9-1-18

Patent Protected 6,832,770 B1





KidWalk EI exclusive features include:

Low seat height for clients with minimal leg length starting at 8" and less. Smaller seat configuration to more comfortably fit the smaller client. Lateral supports are able to mount low for the client with a shorter trunk. Exclusive semi rigid Soft Lateral System for maximum support with minimum hardware. All support systems configured to fit to the younger/smaller client population. 16" Wheels keep hands away from the wheels.

KidWalk EI support systems are designed to fit the Early Intervention population. Many of the larger KidWalk support systems will interchange to support client growth. Modular construction for the ability to change as the client's needs change.

Client Measurements: A: Chest Width" B: Chest Depth" C: Hip Width" D: Hip Depth" E: Inseam" F: Top of Inseam to Axilla" G: Client Height" H: Client Weight lbs Note: All Measurements Assume Symmetrical Standing Posture.
Custom Requests: Please complete the information in the client measurement area above and list any special needs in the following area to speed up the design process and / or response time.