US Retail Price List		••••
Account Information		Cosyfit Hi-Lo®
		COSYIII FII-LO
Date	Account Number	
Account Name	Contact Name	— X
Phone	Fax	Cosyfit Hi-Lo
Email Address		Electric Profiling
PO Number	Mark For	
Name		
Address		
City	State Zip	

Cosyfit Hi-Io Designed for those who cannot stand, but who have the strength or capacity to rock, thrash, push or kick and so need safer bed sides. It is used both at home as well as residential and care settings. The robust, yet soft, padded high sides provide protection for those at risk of falling out of bed or hurting themselves on hard bed surrounds & other hard surfaces. They are strong enough to withstand the pushing & kicking of most adults, as well as children. Electric bed functions for more complex care needs.

Cosyfit Hi-lo			48" Wall H	leight	58"
Single	72" L x 36" W	AI 58	\$28,073	AI 59	\$28,880
Single Long	78" L x 36" W	AI 60	\$28,611	AI 61	\$29,419

Cosyfit Hi-lo Electric Profiling

The Cosyfit Hi-Lo Electric Profiling is a moderate height sided bed for those with extremely limited mobility who need support with sitting and raising themselves. It offers power head and foot elevation functions, as well as tilting, reverse tilting (trendelenburg) and overall height adjustment. Usually provided with side heights of either 24" or 30", the Cosyfit Hi-Lo Electric Profiling is suitable for those who cannot climb over the raised head or foot sections. Higher sides are only provided where risks have been fully assessed and by special request only. For more mobile bed users (those who can climb over the elevated head or foot sections, the Cosyfit Hi-lo above with an optional wedge kit (next page) is recommended for optimal safety.

24" Wall Height 30"						
Single	72" L x 36" W	AI 62	\$24,298	AI 63	\$25,374	

Continued Next Page

www.adaptiveimports.com Safespace Cosyfit Hi-lo Price Sheet January 1, 2023 Page 1



Opening ba	ck panel (instead of solid back)	AI 50	\$2,854
	Memory Foam Mattress Upgrade (Not suitable for users who have biting/chewing behaviors)		\$539
	Heavy Duty Platform Base (up to 12" high)	AI 56	\$4,281
Special Order	Heavy Duty Platform Base (up to 18" high)	AI 57	\$4,820
	Padded Surround for platform base	AI 95	\$6,336
-	Foam Wedge and Cylinder 30º(20" tall x 36" wide) (9" dia. x 36" wide)		\$2,683
	Foam Wedge Only 30º (20" tall x 36" wide)		\$1,718
	Foam Cylinder Only (9" dia. x 36" wide)		\$964

COLORS (All colors are approximate, variations to be expected)



www.adaptiveimports.com Safespace Cosyfit Hi-Lo Price Sheet January 1, 2023 Page 2





Options for tube holes: Tube holes will be made 1 in. diameter unless you otherwise specified.

Al 30 Tubing Holes 1" each 1 2 3 4 5 6 \$118 ea

Which panel on are the tube holes to be positioned?	Number of tube holes required	Diameter if different to standard 1in.
Front Panel- head end		
Front Panel- foot end		
Back Panel- head end		
Back Panel- foot end		

Notes



Specifications

Mattress Size	Internal dimensions	External dimensions		
Single -	72" L x 36" W	78" L x 43" W		
Single Long -	78" L x 36" W	84" L x 43" W		

Wall Height

24" External = 18" Internal
30" External = 24" Internal
48" External = 42" Internal
58" External = 52" Internal

Height Adjustment

• 17" - 33" (Floor to Mattress Surface)

Clearance required from hard surfaces

- Total sideways travel for Hi-Lo movement: 4.5" (In head/foot direction due to lift mech. design)
- The Cosyfit opening panels need to be positioned at least 18" away from any wall or other hard surfaces

Clearance required from hard surfaces

The Cosyfit opening panels need to be positioned at least 18 inches away from any wall or other hard surface.

Safe Working Load

• Standard model: 250 lbs

**It is the responsibility of the CRT provider to determine the HCPCS code most appropriate for each circumstance. The HCPCS codes for reference only and are not to be deemed as legal advice. Actual coding and coverage varies by funding entities and the use of HCPCS does not guarantee coverage or payment.

www.adaptiveimports.com Safespace Cosyfit Hi-Lo Price Sheet January 1, 2023 Page 4

