



'Y' Frame Walkers

Anterior Support Walkers were designed for children and adults who can support their weight on their legs and take steps, but who lack sufficient balance or upper body and shoulder control to maintain their alignment. The walkers have a wide, stable base and may be appropriate for users with neuromuscular impairments associated with severe spasticity, athetosis or ataxia.

Kaye Anterior Support Walkers feature an adjustable chest support with lateral trunk supports and are available with forearm supports. Forearm supports may be helpful for users who cannot adequately grip to propel their walkers or have asymmetrical strength in their upper extremities.

'Y' Frame Walkers without Forearm Supports

Model Features	Y1S	Y2S	Y3S
Weight Limits	85 lbs (39 kg)	85 lbs (39 kg)	130 lbs (60 kg)
Height to top of chest cushion (floor to top of chest)	19" to 26"	22" to 36"	30" to 47"
Chest cushions	5"w x 6"h	6.5"w x 8"h	7.5"w x 9.5"h
Greatest outside dimensions	25"l x 24"w	32"l x 26"w	37"l x 26"w
Distance between lateral support cushions	6" to 11"	9" to 14"	10" to 15"
Available Accessories			
Swivel Limiters	WSL-1	WSL-1	WSL-1
Variable Resistance Rear Wheels	VR1Y	VR2Y	VR3Y

All Kaye walkers fold for storage and transportation.

'Y' Frame Walkers with Forearm Supports

Model Features	Y1FS	Y2FS	Y3FS	Y4FS
Weight Limits	85 lbs (39 kg)	85 lbs (39 kg)	130 lbs (60 kg)	180 lbs (82 kg)
Height to top of forearm cushion (floor to elbow)	19" to 26"	21.5" to 30"	28" to 39.5"	37" to 45"
Chest cushions	5"w x 6"h	6.5"w x 8"h	7.5"w x 9.25"w	7.5"w x 9.25"h
Greatest outside dimensions	25"l x 24"w	32"l x 26"w	37"l x 26"w	45"l x 26"w
Distance between forearm cushions	6" to 10"	6.5" to 12.5"	10" to 17"	12.5" to 19"
Distance between trunk support cushions	6" to 10"	8" to 12"	9" to 15"	10" to 15.5"
Distance between forearm cushion and handgrip	1.5" to 5"	1.5" to 5.5"	1.5" to 5.5"	3" to 7"
Available Accessories				
Swivel Limiters	WSL-1	WSL-1	WSL-1	WSL-1
Variable Resistance Rear Wheels	VR1Y	VR2Y	VR3Y	VR4Y
Soft Sling Support	SSS1	SSS1	SSS2	SSS2