StrapStand

350 lbs. (159kg) 5'- 6'5" (153-196cm)



The EasyStand StrapStand has the most innovative lift design of any strap-style stander. Using dual-hinged lifting arms, the StrapStand gently raises a user vertically then gradually pulls them to the standing position reducing knee pressure, unlike other standers that pull a user into the knee pad creating excessive patella pressure. The StrapStand gives people the option to stand without transferring. Often, users are incapable of self-transfers or patient lifting is a concern for staff. In these cases, standing is possible directly from a wheelchair, bed, or other seated surface.



visit easystand.com

Specifications

	Zing	Zing	Bantam	Bantam	Bantam	Evolv	Evolv	Evolv	Glider	Glider	StrapStand
	size 1	size 2	x-small	small	medium	medium	large	xt	medium	large	
Seat to Foot Plate Range	N/A	N/A	4.5"-16.5" (11-42cm)	4.5"-16.5" (11-42cm)	10"-18.5" (25-47cm)	11"-18" (28-46cm)	14"-21" (36-53cm)	17"-23" (43-58cm)		15.5"-18.5" (39-47cm)	N/A
Seat Depth Range w/Back	N/A	N/A	7"-12" (18-30cm)	11"-16" (28-41cm)	15"-20" (38-51cm)	14"-19" (36-48cm)	18"-23" (46-58cm)	20"-25" (51-64cm)	14"-19" (36-48cm)	18"-23" (46-58cm)	N/A
0	32" (81cm)	31" (79cm)	19" (48cm)	19" (48cm)	22" (56cm)	21.5" (55cm)	21.5" (55cm)	23.5" (60cm)	21.5" (55cm)	21.5" (55cm)	N/A
	Various Sizes	Various Sizes	2.5"Wx5"H (6x13cm)	3.5"Wx5"H (9x23cm)	7"Wx9"H (18x23cm)			17"Wx9"H (43x23cm)	7"Wx7"H (18x18cm)	7"Wx7"H (18x18cm)	17"Wx9"H (43x23cm)
	5" (13cm)	7" (18cm)	2.5"-8" (6-20cm)	2.5"-8" (6-20cm)	3"-8" (8-20cm)	2"-7" (5-18cm)	2"-7" (5-18cm)	2.5"-8" (6-20cm)	N/A	N/A	6"-9.5" (15-24cm)
· J	55 lbs (25kg)	82 lbs 37kg)	54 lbs (24kg)	54 lbs (24kg)	108 lbs (49kg)	101 lbs (46kg)	104 lbs (47kg)	112 lbs (51kg)	175 lbs (79kg)	178 lbs (81kg)	125 lbs (57kg)
	20"x28" (51x71cm)	26.75"x39.75" (68x101cm)		24.5"x36.5" (62x93cm)	24.5"x44.5" (62x113cm)		26.5"x36" (67x91cm)		26.5"x41" (67x104cm)	26.5"x41") (67x104cm)	28"x34" (71x86cm)
	0-90° (MPS/SUPINE)	0-90° (MPS/SUPINE)	0-90°	0-90°	0-90°						
		0-20°(MPS) 0-90°(PRONE)	Visit our v	vebsite at ea	systand.con	n for compl	ete specific	ations on al	ll EasyStand	products and	d options.

Altimate Medical, Inc. • 262 West First Street • Morton, MN 56270 USA Tel: 800.342.8968 • 507.697.6393 • Fax: 877.342.8968 • 507.697.6900 info@easystand.com • easystand.com

Standing technology should only be used under the guidance of a physician with recommendations for standing program protocol and any medical precautions. Standing programs should be monitored by the attending therapist. AMI maintains a policy of continual product improvement and reserves the right to change features, specifications, and prices without prior notification. Check with AMI for latest information. FORM MINICAT092017 REV A Copyright © 2017 Altimate Medical, Inc. All rights reserved. Printed in the USA.







Zing mps, mps tt, supine, supine tt, prone, vertical

size 1 70 lbs. (32kg) up to 44" (112cm)

size 2 154 lbs. (70kg) 40"-60" (102-152cm)

Evolv

medium 200 lbs. (91kg) 4'-5'6" (122-167cm)



The EasyStand Zing Multi-Position Stander (MPS) is the only pediatric stander that allows a child to seamlessly go from full supine to prone without having to change, turn or flip pads, trays, and foot plates or transfer a child in and out of the stander. In one fluid motion, the child can be positioned between supine, upright and prone. Independent leg abduction up to 30 degrees is possible in each Zing model. A multi-adjustable, swing-away tray is available for all except vertical and prone, and swings both to the left or right or can be removed. Leg length discrepancies, hip and knee contractures are accommodated with multi-adjustable foot plates, independent adjustable calf pads and multi-adjustable knee pads.



visit easystand.com

Modular design makes the EasyStand Evolv the most versatile standing frame available. The base unit is functional for many users, however when more support is needed a wide variety of positioning options can be added to accommodate the most involved user. The shadow tray makes standing possible for the most involved users, even the highest level quadriplegic. Providing constant anterior support, the shadow tray allows the user to stop anywhere between sitting and standing. With over 60 options for the Evolv, each unit can be built specifically for an individual or facility.

Bantam

extra small 50 lbs. (23 kg) 28"-40" (71-102cm)

small 100 lbs. (45 kg) 36"- 54" (91-137cm)

medium 200 lbs. (91 kg) 4'- 5'6" (122-167cm)

Glider

visit easystand.com



Active standing technology in the EasyStand Glider enhances the many health benefits of a passive stander. The Glider is the only stander that combines lower-body range of motion with upper-body strengthening while still receiving the health benefits of passive standing. The Glider actively promotes movement of the ankles, knees and hips creating greater range of motion, increased respiration and cardiovascular endurance. Active weight bearing on the long bones is increased while gliding and the user experiences increased cardio circulation.



The EasyStand Bantam is the only standing frame to combine sit to stand and supine positioning. Starting from a seated position is a more natural transition to standing; however, for some children transfers to a supine position are more manageable. The Bantam allows positioning from supine to sitting to standing. Children with limited range of motion due to hip and/or knee contractures will benefit from supine with hip-knee flexion positioning. The addition of supine to the Bantam has transformed it into a unique stander. Its adjustability creates the opportunity to stand children with positioning challenges

large 280 lbs. (127kg) 5'-6'2" (153-188cm)



visit easystand.com

medium 200 lbs. (91kg) 4'-5'6" (122-167cm)

large 280 lbs. (127kg) 5'- 6'2" (153-188cm)



visit easystand.com