

LiteGait®

PRODUCT CATALOGUE



mobility research



**Ab|e
tool|s**

Rehabilitation
Equipment
& Solutions

Contents

LiteGait Features	1
LiteGait for Adults:	2
LiteGait 500	3-7
LiteGait 400	8-12
LiteGait 300	13-16
LiteGait 300P	17-20
LiteGait 300MX	21-22
LiteGait for Pediatric:	23
LiteGait 200P	24-25
LiteGait 200MX	26-27
LiteGait 100FX	28-29
LiteGait 100MX	30-31
LiteGait 75	32-33
Accessories	34-39
Harnesses	40-41
Treadmills	42-44
Therapy mouse	45
GaitSense	46



LifeGait Features

- The Original Partial Weight Bearing Gait Therapy Device
- Freedom for Therapists, Independence for Patients
- Fall-free Supported Walking
- Walk on Treadmill or Over Ground
- Assist Posture, Balance & Weight Bearing
- Prevent Excessive Rotation
- Facilitate Hip Flexor Extension
- Differential Control of Right vs. Left Side
- Walk on Treadmill or Over Ground
- Train Gait under Fall Free Conditions
- Frees Therapist to Facilitate Walking
- Wide Range of Patients Sizes & Impairments
- Lift Patients up to 180 kg from Sit to Stand
- Built-in Adjustable Flexibility with FlexAble
- Accurate Support measurement & Biofeedback with Optional BiSym Scale
- Ideal for Pre-Gait & Upper Body Mobility



LiteGait For Adults

LiteGait provides postural control and weight-bearing assistance for fall-free therapeutic activities. Using LiteGait, the clinician can be hands-free, focusing on better quality and increased quantity of practice, when working with clients of all functional levels and diagnoses.

Its design facilitates normal weight-bearing where appropriate and lets body weight support to be directed only where needed while. Postural control and support for symmetric upright positioning are provided by the overhead straps provide, even for those who cannot support themselves. LiteGait therapy allows clients during early rehabilitation process and throughout treatment to safely engage in progressively challenging functional activities. It benefits clients with lower extremity pain, weight-bearing restrictions or amputation, lower extremity and trunk weakness diminished cardiopulmonary function, and poor activity tolerance. LiteGait therapy also challenges higher-functioning clients to be progressed in a fall-free environment.

LiteGait can be used for gait over ground or with a treadmill, for balance and standing activities like therapeutic exercise and ADL, for supported sitting and quadruped positioning, and also with cardio and balance equipment as well as many other activities.



LiteGait 500

The powerful LiteGait 500 models maintain their portability and a small footprint while easily lift and safely support patients up to 227 kg. Clients can be lifted to standing with the touch of a button through the precision-made dynamic actuators/lift mechanisms adjusting smoothly the amount of body weight support, providing up to 91 cm of powered lift stroke. The well-designed LG 500's aims to be used for supported gait training, pre-gait balance/dynamic standing/strengthening activities, assisted daily living activities and all while being mobile enough to also use in most hallways and bedrooms and benefit clients of all functioning levels.



Accessories

LiteGait 500 Standard

Standard



FlexAble Yoke



Tablet BiSYM Wireless



Q-Straps 1815



3D HandleBars

Optional



Gaiter Stool



AutoStep



AntiScissoring Bar



ADD2-Riser



iFreeDomeYoke



FreeDomeYoke



Heavy Duty HandleBars



Adjustable Parallel HandleBars



L-Shaped HandleBars

LifeGait 500 Deluxe

Standard



FlexAble Yoke



Gaiter Stool



iFreeDomeYoke



Q-Straps 1815



3D HandleBars



Tablet BiSym Wireless

Optional



ADD2-Riser



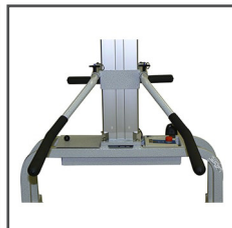
AutoStep



AntiScissoring Bar



L-Shaped HandleBars



Heavy Duty HandleBars



Adjustable Parallel HandleBars

LifeGait 500 Tall

Standard



FlexAble Yoke



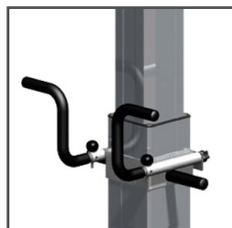
Gaiter Stool



iFreeDomeYoke



Q-Straps 1815



3D HandleBars



Tablet BiSym Wireless

Optional



ADD2-Riser



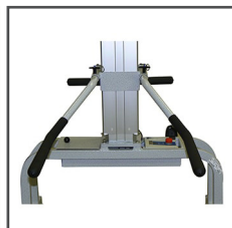
AutoStep



AntiScissoring Bar



L-Shaped HandleBars

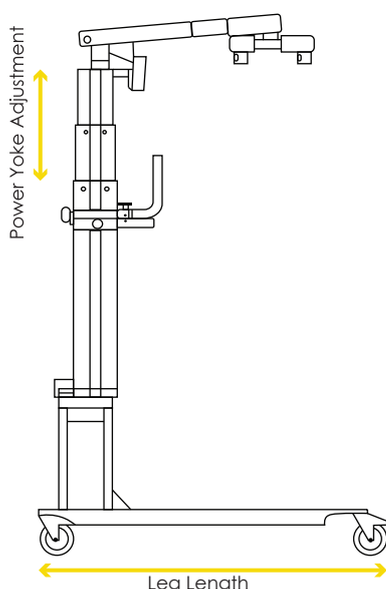
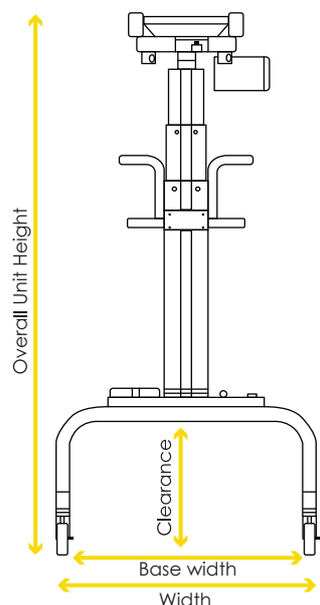


Heavy Duty HandleBars



Adjustable Parallel HandleBars

LiteGait® 500 - Standard

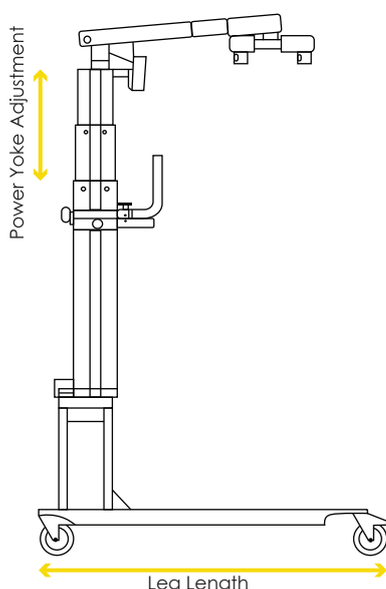
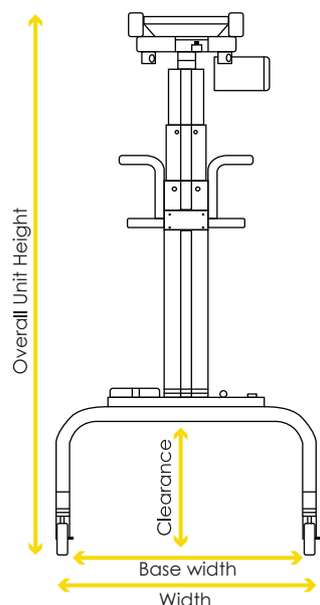


Max. Patient Weight:	227 kg	Treadmill Width:	74/84 cm
Max. Patient Height Overground:	226 cm	Door Width:	89/99 cm
Max. Patient Height Over 15.2cm Threadhill:		Max. Base Footprint:	97x123 cm
-With FreeDome	196 cm	Clearance:	53 cm
-Without FreeDome	211 cm	Leg Length:	123 cm
Yoke Adjustment (Powered):	81 cm	Height (Floor to Top of Leg):	22 cm
Yoke Adjustment (Manual):	N/A	Caster Diameter:	13 cm
Overall Unit Height:	241 cm	Shipping Dimensions:	107x71x140 cm
Standard Base (width):	76 cm	Shipping Weight:	117/127 kg
Other Base Options (width):	86 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	OPTIONAL	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRELESS	Included Harnesses:	STANDARD ADULT/XL ADULT
Gaiter Stool:	OPTIONAL	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait® 500 - Deluxe

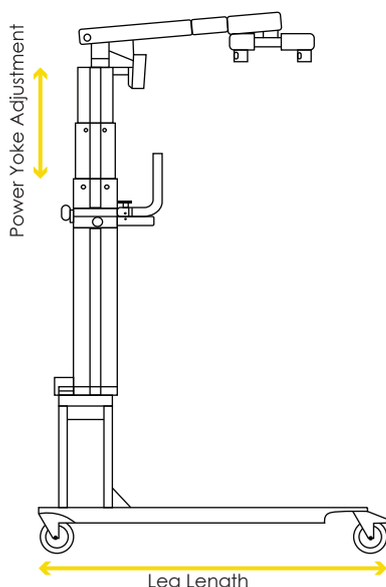
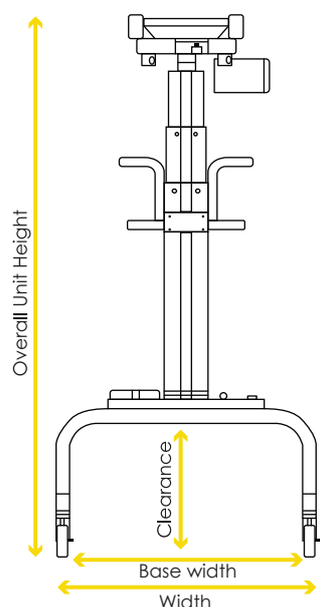


Max. Patient Weight:	227 kg	Door Width:	89/99 cm
Max. Patient Height Overground:	216 cm	Max. Base Footprint:	97x123 cm
Max. Patient Height Over 15.2cm Threadhill:	201 cm	Clearance:	53 cm
Yoke Adjustment (Powered):	81 cm	Leg Length:	123 cm
Yoke Adjustment (Manual):	N/A	Height (Floor to Top of Leg):	22 cm
Overall Unit Height:	241 cm	Caster Diameter:	13 cm
Standard Base (width):	76 cm	Shipping Dimensions:	107x71x140 cm
Other Base Options (width):	86 cm	Shipping Weight:	122/131 kg
Treadmill Width:	74/84 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	INCLUDED	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	NOT AVAILABLE	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRELESS	Included Harnesses:	STANDARD ADULT/XL ADULT
Gaiter Stool:	INCLUDED	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait® 500 - Tall



Max. Patient Weight:	227 kg	Door Width:	96/101 cm
Max. Patient Height Overground:	231 cm	Max. Base Footprint:	98x122 cm
Max. Patient Height Over 15.2cm Threadhill:	216 cm	Clearance:	52 cm
Yoke Adjustment (Powered):	91 cm	Leg Length:	122 cm
Yoke Adjustment (Manual):	N/A	Height (Floor to Top of Leg):	20 cm
Overall Unit Height:	257 cm	Caster Diameter:	15 cm
Standard Base (width):	81 cm	Shipping Dimensions:	107x71x140 cm
Other Base Options (width):	86 cm	Shipping Weight:	127/136 kg
Treadmill Width:	79/84 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	INCLUDED	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	NOT AVAILABLE	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRELESS	Included Harnesses:	STANDARD ADULT/XL ADULT
Gaiter Stool:	INCLUDED	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait 400

LiteGait 400's is the most popular model, being utilized in various therapy settings in facilities around the world. The specific devices are mobile, fall-free environments with a unique double point suspension system which allows client to walk over ground or over a slow speed rehab treadmill, having a one of a kind harness that controls posture, balance, and weight-bearing. LiteGait is ideal for patients with asymmetrical impairment, having four independently adjustable overhead harness straps control posture/motion in three planes. LiteGait is the only system specifically meant for postural control/correction.

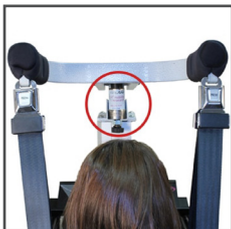
The versatility of the LG 400's benefit clients of all functioning levels and can be used for pre-gait balance/dynamic standing/strengthening activities, supported gait training, assisted daily living activities, and can be also used in most hallways and bedrooms due to its mobile size. The LG 400 series have precision-made, robust actuators that provide 81-91 cm of powered lift stroke which assist patients from sit to stand. LG 400s routinely lift and support patients weighing up to 181kg by their quiet & dependable double motor lift mechanisms



Accessories

LiteGait 400 Standard

Standard



FlexAble Yoke



Tablet BiSym Wireless



Q-Straps 1815



3D HandleBars

Optional



Gaiter Stool



AutoStep



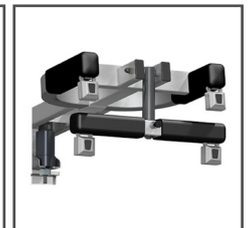
AntiScissoring Bar



ADD2-Riser



iFreeDomeYoke



FreeDomeYoke



Heavy Duty HandleBars Adjustable Parallel HandleBars L-Shaped HandleBars

LifeGait 400 Deluxe

Standard



FlexAble Yoke Gaiter Stool iFreeDomeYoke Q-Straps 1815 3D HandleBars Tablet BiSym Wireless

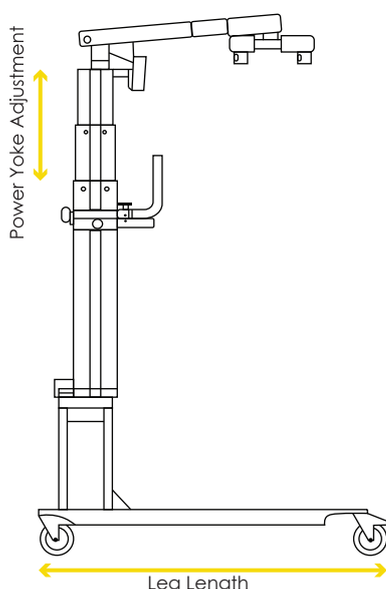
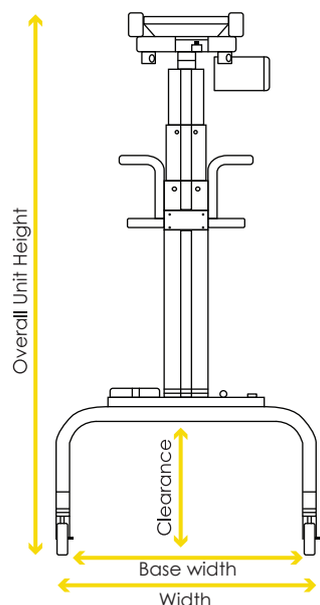
Optional



ADD2-Riser AutoStep AntiScissoring Bar L-Shaped HandleBars Heavy Duty HandleBars Adjustable Parallel HandleBars



LiteGait® 400 - Standard

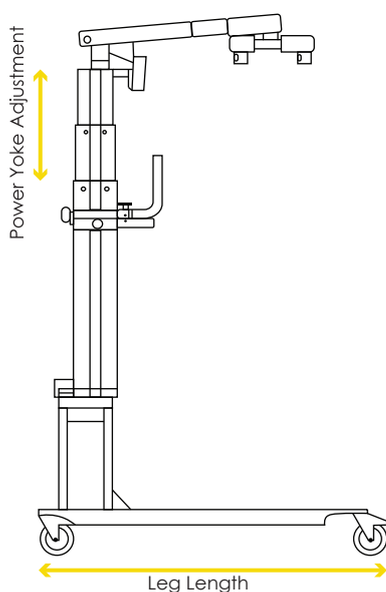
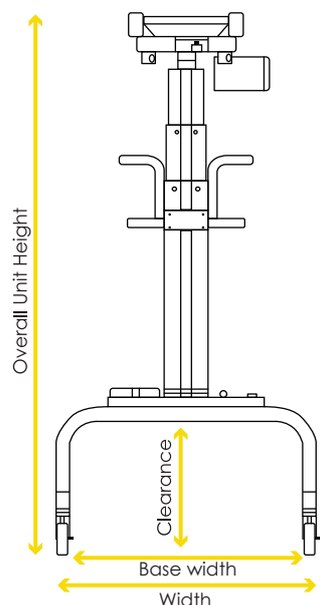


Max. Patient Weight:	181 kg	Treadmill Width:	74/84 cm
Max. Patient Height Overground:	221 cm	Door Width:	89/99 cm
Max. Patient Height Over 15.2cm Threadhill:		Max. Base Footprint:	97x123 cm
-With FreeDome	191 cm	Clearance:	50 cm
-Without FreeDome	206 cm	Leg Length:	123 cm
Yoke Adjustment (Powered):	81 cm	Height (Floor to Top of Leg):	22 cm
Yoke Adjustment (Manual):	N/A	Caster Diameter:	13 cm
Overall Unit Height:	236 cm	Shipping Dimensions:	107x71x140 cm
Standard Base (width):	76 cm	Shipping Weight:	117/127 kg
Other Base Options (width):	86 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	OPTIONAL	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRELESS	Included Harnesses:	STANDARD ADULT
Gaiter Stool:	OPTIONAL	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait® 400 - Deluxe

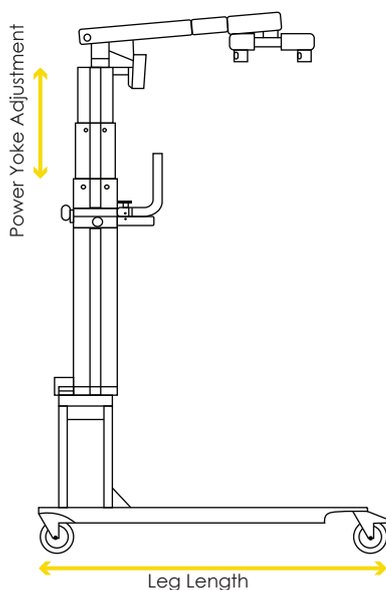
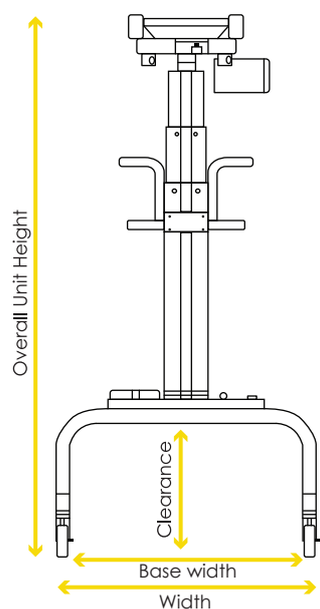


Max. Patient Weight:	181 kg	Door Width:	89/99 cm
Max. Patient Height Overground:	211 cm	Max. Base Footprint:	97x123 cm
Max. Patient Height Over 15.2cm Threadhill:	195 cm	Clearance:	50 cm
Yoke Adjustment (Powered):	81 cm	Leg Length:	123 cm
Yoke Adjustment (Manual):	N/A	Height (Floor to Top of Leg):	22 cm
Overall Unit Height:	236 cm	Caster Diameter:	13 cm
Standard Base (width):	76 cm	Shipping Dimensions:	107x71x140 cm
Other Base Options (width):	86 cm	Shipping Weight:	122/131 kg
Treadmill Width:	74/84 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	INCLUDED	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	NOT AVAILABLE	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRELESS	Included Harnesses:	STANDARD ADULT/SMALL ADULT/ EXTENDER PANEL W/ 43cm GROIN
Gaiter Stool:	INCLUDED	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait® 400 - Tall



Max. Patient Weight:	181 kg	Door Width:	96/101 cm
Max. Patient Height Overground:	226 cm	Max. Base Footprint:	98x122 cm
Max. Patient Height Over 15.2cm Threadhill:	211 cm	Clearance:	48 cm
Yoke Adjustment (Powered):	91 cm	Leg Length:	122 cm
Yoke Adjustment (Manual):	N/A	Height (Floor to Top of Leg):	20 cm
Overall Unit Height:	251 cm	Caster Diameter:	15 cm
Standard Base (width):	81 cm	Shipping Dimensions:	107x71x140 cm
Other Base Options (width):	86 cm	Shipping Weight:	127/136 kg
Treadmill Width:	79/84 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	INCLUDED	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	NOT AVAILABLE	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRELESS	Included Harnesses:	STANDARD ADULT/SMALL ADULT/ EXTENDER PANEL W/ 43cm GROIN
Gaiter Stool:	INCLUDED	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LifeGait 300

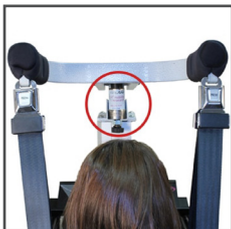
LG 300 models are mobile, fall-free environments with a unique double point suspension system which allows client to walk over ground or over a slow speed rehab treadmill, having a one of a kind harness that controls posture, balance, and weight-bearing. LifeGait is the only system specifically meant for postural control/correction, having four independently adjustable overhead harness straps that control posture/motion in three planes, and makes it ideal for patients with asymmetrical impairments. LG 300 systems are used in multiple types of therapy settings and can benefit patients of virtually all ability/functioning levels. LG 300s have battery operated, precision-made column lift mechanisms, that provide 71 cm of powered lift stroke in assisting patients, weighing up to 136 kg, in going from sit to stand.



Accessories

LifeGait 300 Standard

Standard



FlexAble Yoke



Tablet BiSym Wire



Q-Straps 1815



L-Shaped HandleBars

Optional



Gaiter Stool



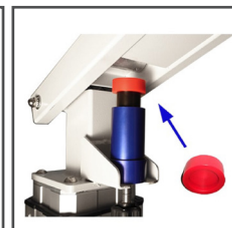
AutoStep



AntiScissoring Bar



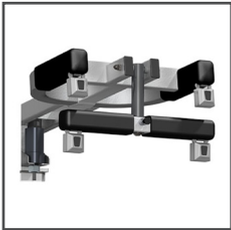
Tablet BiSym Wireless



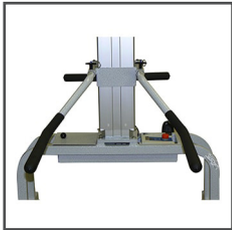
ADD2-Riser



iFreeDomeYoke



FreeDomeYoke



Heavy Duty HandleBars



Adjustable Parallel HandleBars



3D HandleBars

LifeGait 300 Deluxe

Standard



FlexAble Yoke



Gaiter Stool



iFreeDomeYoke



Q-Straps 1815



L-Shaped HandleBars



Tablet BiSYM Wired

Optional



ADD2-Riser



AutoStep



AntiScissoring Bar



Tablet BiSYM Wireless



Heavy Duty HandleBars



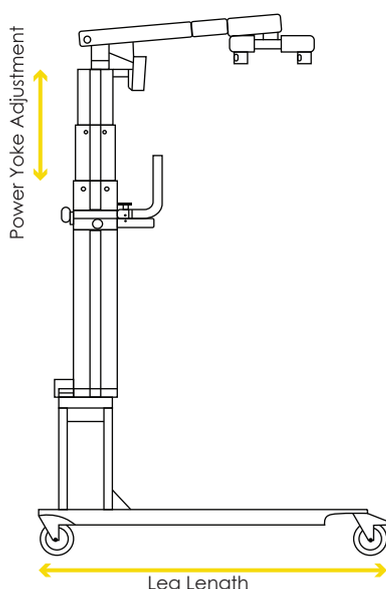
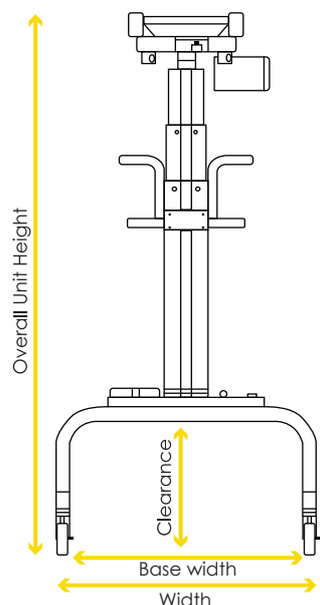
Adjustable Parallel HandleBars



3D HandleBars



LiteGait® 300 - Standard

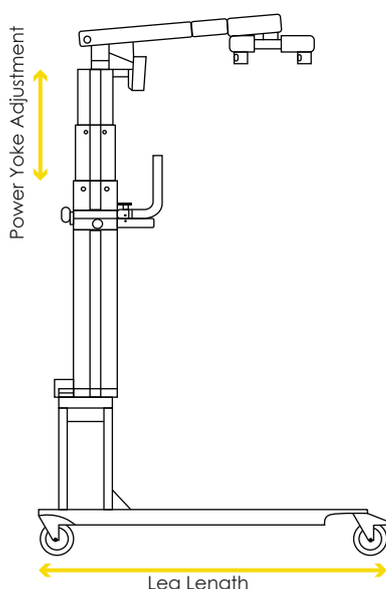
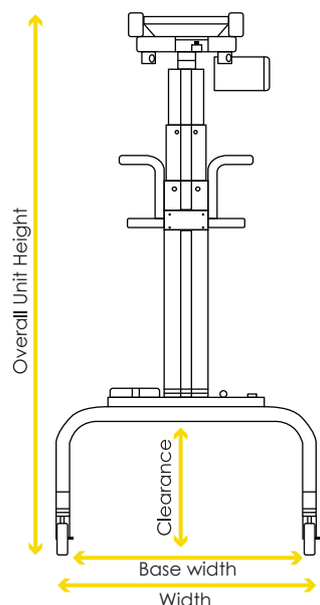


Max. Patient Weight:	136 kg	Other Base Options (width):	86 cm
Max. Patient Height Overground:		Treadmill Width:	74/84 cm
-With FreeDome	211 cm	Door Width:	90/100 cm
-Without FreeDome	226 cm	Max. Base Footprint:	98x116 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	48 cm
-With FreeDome	196 cm	Leg Length:	116 cm
-Without FreeDome	211 cm	Height (Floor to Top of Leg):	20 cm
Yoke Adjustment (Powered):	71 cm	Caster Diameter:	15 cm
Yoke Adjustment (Manual):	N/A	Shipping Dimensions:	107x71x140 cm
Overall Unit Height:	241 cm	Shipping Weight:	95/104 kg
Standard Base (width):	76 cm	Power Requirements:	110V-240V 50/60Hz

LifeGait® includes

Integrated Freedom:	OPTIONAL	L-Shaped Handle Bar:	INCLUDED
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRED	Included Harnesses:	STANDARD ADULT
Gaiter Stool:	OPTIONAL	Q-straps:	INCLUDED
3D Handle Bar:	OPTIONAL		

LiteGait® 300 - Deluxe



Max. Patient Weight:	136 kg	Door Width:	90/100 cm
Max. Patient Height Overground:	216 cm	Max. Base Footprint:	97x123 cm
Max. Patient Height Over 15.2cm Threadhill:	201 cm	Clearance:	48 cm
Yoke Adjustment (Powered):	71 cm	Leg Length:	116 cm
Yoke Adjustment (Manual):	N/A	Height (Floor to Top of Leg):	20 cm
Overall Unit Height:	241 cm	Caster Diameter:	15 cm
Standard Base (width):	76 cm	Shipping Dimensions:	107x71x140 cm
Other Base Options (width):	86 cm	Shipping Weight:	95/104 kg
Treadmill Width:	74/84 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	INCLUDED	L-Shaped Handle Bar:	INCLUDED
Removeable Freedom:	NOT AVAILABLE	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRELESS	Included Harnesses:	STANDARD ADULT
Gaiter Stool:	INCLUDED	Q-straps:	INCLUDED
3D Handle Bar:	OPTIONAL		

LiteGait 300P

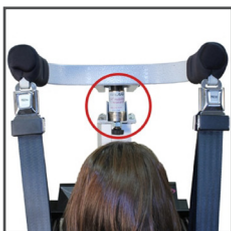
LG 300P system is one of the most unique LiteGait models. It encompasses the same mobile, fall-free environment with its unique double point suspension system as its counterparts. With a unique double point suspension system which allows client to walk over ground or over a slow speed rehab treadmill, having a one of a kind harness that controls posture, balance, and weight-bearing LiteGait is the only system specifically meant for postural control/correction, having four independently adjustable overhead harness straps that control posture/motion in three planes, and makes it ideal for patients with asymmetrical impairments. LG 300P models benefit patients of all ability/functioning levels and are used in multiple types of therapy settings. The 300Ps have battery operated, precision-made lift mechanisms, built into the post of the LiteGait, that provide 71 cm of powered lift stroke in assisting patients in going from sit to stand. The innovative height adjustability of the yoke is what makes this unit unique. It can be moved up and down the post manually. It allows sites to treat a wide range of patient heights—from toddlers to teens to adults weighing up to 136 kg.



Accessories

LiteGait 300P Standard

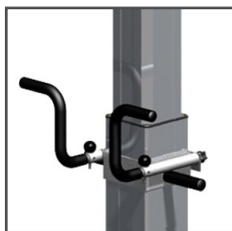
Standard



FlexAble Yoke



Q-Straps 1815



3D HandleBars



Tablet BiSym Wired

Optional



Gaiter Stool



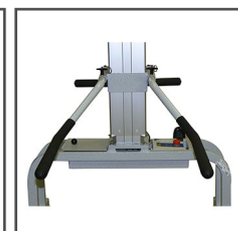
AutoStep



AntiScissoring Bar



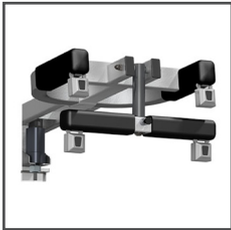
Tablet BiSym Wireless



Heavy Duty HandleBars



Adjustable Parallel HandleBars



FreeDomeYoke



ADD2-Riser



L-Shaped HandleBars

LifeGait 300P Deluxe

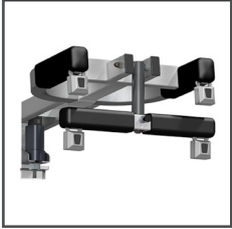
Standard



FlexAble Yoke



Gaiter Stool



FreeDomeYoke



Q-Straps 1815



Tablet BiSym Wired



3D HandleBars

Optional



ADD2-Riser



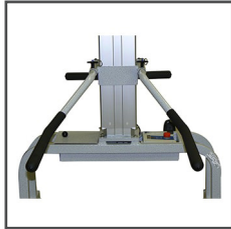
AutoStep



AntiScissoring Bar



Tablet BiSym Wireless



Heavy Duty HandleBars



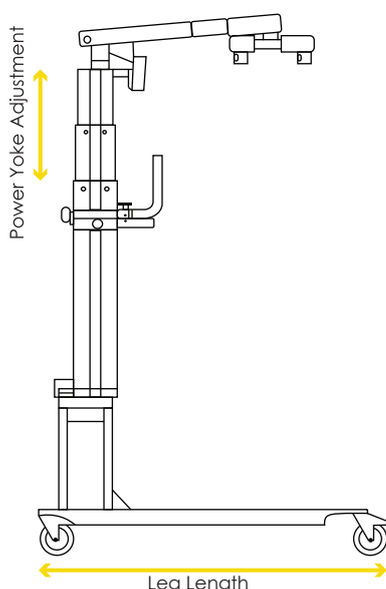
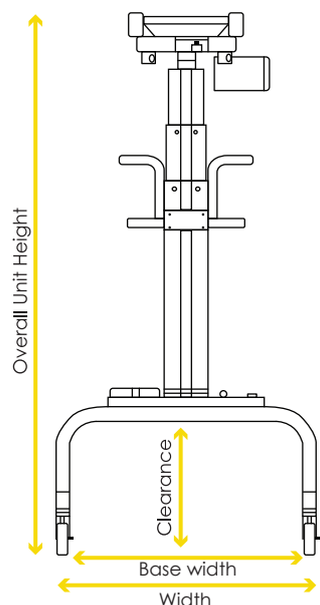
Adjustable Parallel HandleBars



L-Shaped HandleBars



LiteGait® 300P- Standard

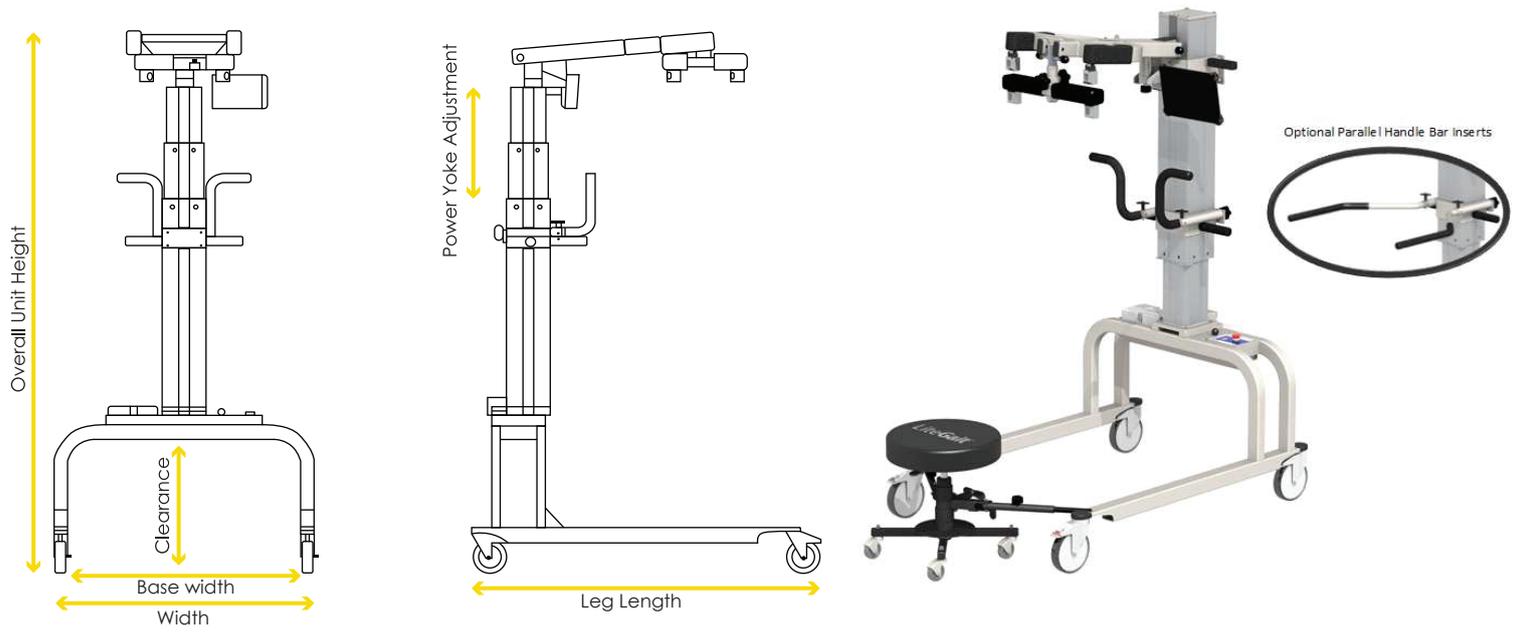


Max. Patient Weight:	136 kg	Other Base Options (width):	86 cm
Max. Patient Height Overground:		Treadmill Width:	74/84 cm
-With FreeDome	198 cm	Door Width:	90/100 cm
-Without FreeDome	213 cm	Max. Base Footprint:	98x116 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	48 cm
-With FreeDome	183 cm	Leg Length:	116 cm
-Without FreeDome	198 cm	Height (Floor to Top of Leg):	20 cm
Yoke Adjustment (Powered):	71 cm	Caster Diameter:	15 cm
Yoke Adjustment (Manual):	51 cm	Shipping Dimensions:	107x71x140 cm
Overall Unit Height:	229 cm	Shipping Weight:	95/104 kg
Standard Base (width):	76 cm	Power Requirements:	110V-240V 50/60Hz

LifeGait® includes

Integrated Freedom:	NOT AVAILABLE	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRED	Included Harnesses:	STANDARD ADULT/SMALL ADULT/ JUNIOR
Gaiter Stool:	OPTIONAL	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait® 300P- Deluxe



Max. Patient Weight:	136 kg	Other Base Options (width):	86 cm
Max. Patient Height Overground:		Treadmill Width:	74/84 cm
-With FreeDome	198 cm	Door Width:	90/100 cm
-Without FreeDome	213 cm	Max. Base Footprint:	98x116 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	48 cm
-With FreeDome	183 cm	Leg Length:	116 cm
-Without FreeDome	198 cm	Height (Floor to Top of Leg):	20 cm
Yoke Adjustment (Powered):	71 cm	Caster Diameter:	15 cm
Yoke Adjustment (Manual):	51 cm	Shipping Dimensions:	107x71x140 cm
Overall Unit Height:	229 cm	Shipping Weight:	104/113 kg
Standard Base (width):	76 cm	Power Requirements:	110V-240V 50/60Hz

LifeGait® includes

Integrated Freedom:	NOT AVAILABLE	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	INCLUDED	Parallel Grab Bar:	OPTIONAL
BiSym Include:	WIRED	Included Harnesses:	STANDARD ADULT/SMALL ADULT/ JUNIOR
Gaiter Stool:	INCLUDED	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LifeGait 300MX

LG 300MX is considered our entry-level adult LifeGait system, but it is more than capable of accommodating patients weighing up to 136kg. The LG300MX is a mobile, fall-free environments with a unique double point suspension system which allows client to walk over ground or over a slow speed rehab treadmill, having a one of a kind harness that controls posture, balance, and weight-bearing. LifeGait is the only system specifically meant for postural control/correction, having four independently adjustable overhead harness straps that control posture/motion in three planes, and makes it ideal for patients with asymmetrical impairments.

The LG300MX can benefit patients with various diagnoses and ability/functioning levels. This particular model provides patients some assistance in going from sit to stand/increasing or decreasing the level of support the patient is receiving from the machine, due to its battery-operated lift mechanism built into the yoke (supportive arms) of the device that offers 66cm of powered lift stroke.



Accessories

Optional



Gaiter Stool



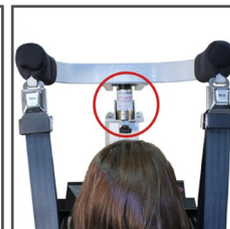
AutoStep



AntiScissoring Bar



Tablet BiSym Wired



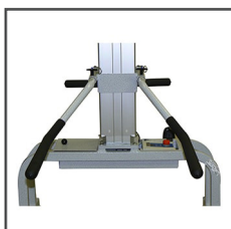
FlexAble Yoke



ADD2-Riser



Adjustable Parallel HandleBars



Heavy Duty HandleBars



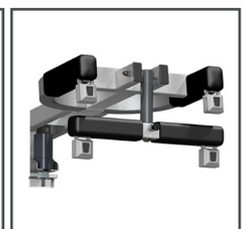
FlexiStraps-1671



FlexiStraps-1672



FlexiStraps-1673



FreeDomeYoke

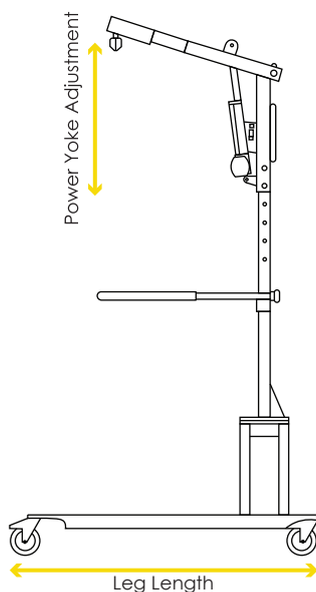
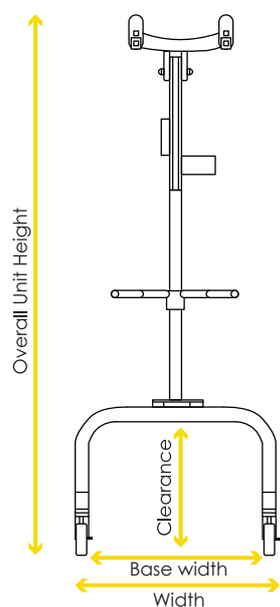


Q-Straps 1815



Tablet BiSym Wireless

LiteGait® 300MX



Max. Patient Weight:	136 kg	Other Base Options (width):	86 cm
Max. Patient Height Overground:		Treadmill Width:	74/84 cm
-With FreeDome	198 cm	Door Width:	89/99 cm
-Without FreeDome	213 cm	Max. Base Footprint:	97x116 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	52 cm
-With FreeDome	183 cm	Leg Length:	116 cm
-Without FreeDome	198 cm	Height (Floor to Top of Leg):	20 cm
Yoke Adjustment (Powered):	66 cm	Caster Diameter:	15 cm
Yoke Adjustment (Manual):	N/A	Shipping Dimensions:	107x71x140 cm
Overall Unit Height:	229 cm	Shipping Weight:	83/86 kg
Standard Base (width):	76 cm	Power Requirements:	110V-240V 50/60Hz

LifeGait® includes

Integrated Freedom:	NOT AVAILABLE	L-Shaped Handle Bar:	NOT AVAILABLE
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	INCLUDED
BiSym Include:	OPTIONAL	Included Harnesses:	STANDARD ADULT
Gaiter Stool:	OPTIONAL	Q-straps:	OPTIONAL
3D Handle Bar:	NOT AVAILABLE		

LiteGait For Pediatric

The Pediatric LiteGait models meet the needs of pediatric clients from infants through young adults. The Pediatric LiteGait models are all highly adjustable to provide support appropriate for the user's height or activity to enable best practice for gait, balance, play activities, and activities of daily living. Support clients in standing, seated, or quadruped, and use over a treadmill, overground, or engage with balance equipment, toys, and other equipment.



LiteGait 200P

The LiteGait 200P is our most versatile Pediatric machine. The LiteGait 200P can be used by clients up to 91 kg and up to 198 cm overground, and up to 16 cm over a treadmill with accessories. The yoke can be adjusted manually up to 46 cm to adjust the height appropriate for the user or activity, with powered lift of 71 cm to adjust weight supported or assist the user in stepping onto or off treadmill or other equipment. It can be used to lift the user from seated into standing, and onto a treadmill. There is an additional 2 dimensions handlebar that can be adjusted for the user's needs or removed when needed.



Accessories

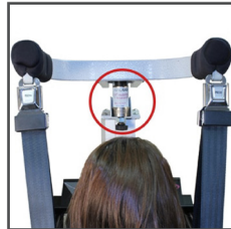
Standard



Adjustable Parallel HandleBars



Q-Straps 1815



FlexAble Yoke

Optional



Gaiter Stool



AutoStep



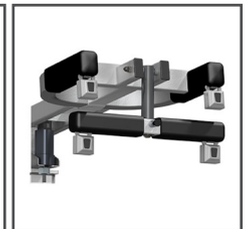
AntiScissoring Bar



Tablet BiSym



L Shaped Handlebars

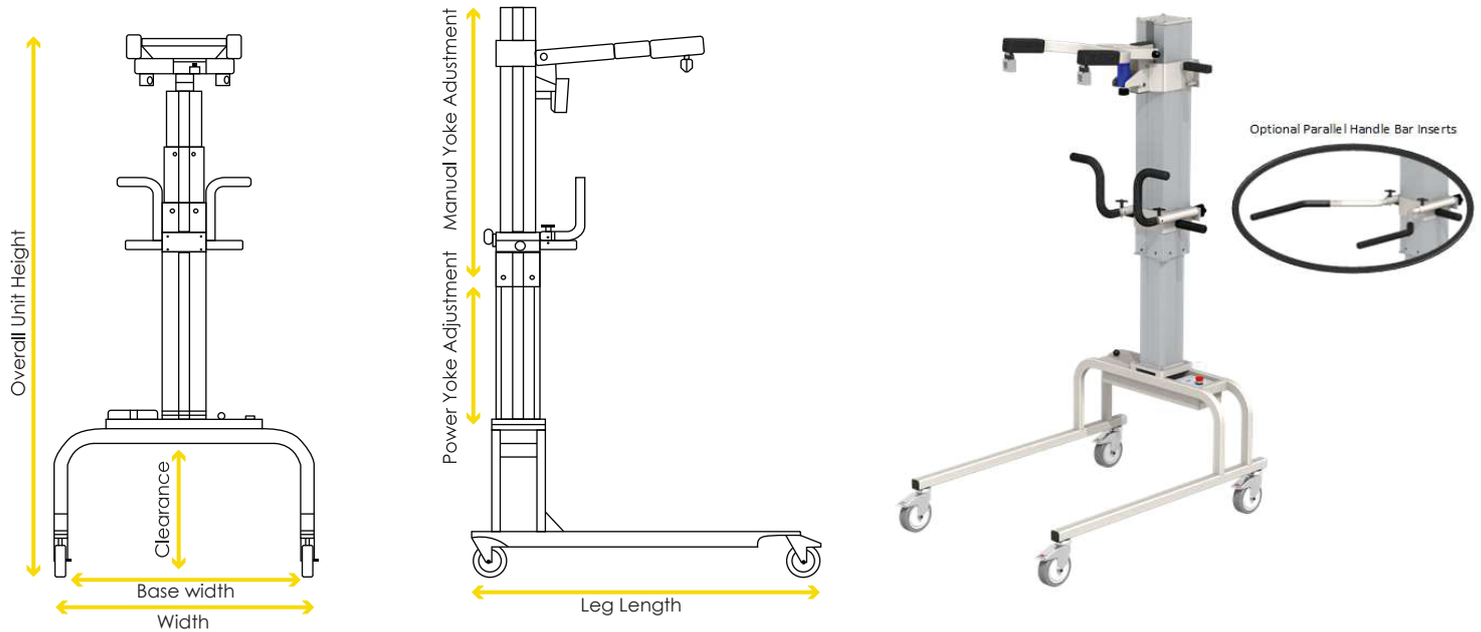


FreeDomeYoke



3D HandleBars

LiteGait® 200P



Max. Patient Weight:	90 kg	Other Base Options (width):	69 cm
Max. Patient Height Overground:		Treadmill Width:	66/74 cm
-With FreeDome	183 cm	Door Width:	81/89 cm
-Without FreeDome	198 cm	Max. Base Footprint:	86x108 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	40 cm
-With FreeDome	168 cm	Leg Length:	108 cm
-Without FreeDome	183 cm	Height (Floor to Top of Leg):	20 cm
Yoke Adjustment (Powered):	71 cm	Caster Diameter:	13 cm
Yoke Adjustment (Manual):	51 cm	Shipping Dimensions:	107x71x140 cm
Overall Unit Height:	221 cm	Shipping Weight:	86/88 kg
Standard Base (width):	76 cm	Power Requirements:	110V-240V 50/60Hz

LifeGait® includes

Integrated Freedom:	NOT AVAILABLE	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	OPTIONAL
BiSym Include:	OPTIONAL	Included Harnesses:	JUNIOR/SMALL ADULT
Gaiter Stool:	OPTIONAL	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait 200MX

The LiteGait 200MX provides adjustability suitable for clients up to 91 kg and 185 cm over ground and without accessories, and 157 cm over a treadmill with accessories. The yoke can be adjusted manually up to 81 cm in order to adjust the height appropriate for the user or activity, with powered lift of 46 cm to adjust weight supported or assist the user in stepping onto or off treadmill or other equipment. There are also parallel bar style handlebars that can be adjusted for the user's needs or removed when needed.



Accessories

Standard



Adjustable Parallel HandleBars



Q-Straps 1815

Optional



Gaiter Stool



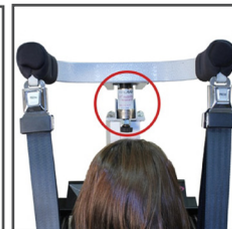
AutoStep



AntiScissoring Bar



Tablet BiSym



FlexAble Yoke



L Shaped Handlebars



3D HandleBars



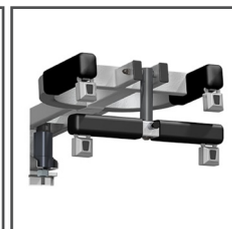
FlexiStraps-1671



FlexiStraps-1672

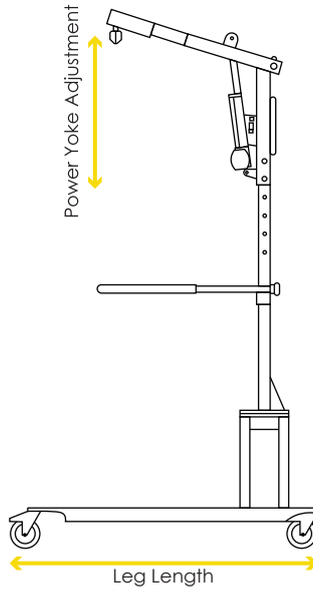
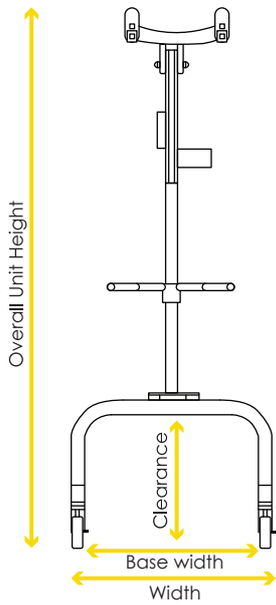


FlexiStraps-1673



FreeDome Yoke

LiteGait® 200MX



Max. Patient Weight:	90 kg	Other Base Options (width):	69 cm
Max. Patient Height Overground:		Treadmill Width:	66/74 cm
-With FreeDome	183 cm	Door Width:	81/89 cm
-Without FreeDome	198 cm	Max. Base Footprint:	86x108 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	40 cm
-With FreeDome	168 cm	Leg Length:	108 cm
-Without FreeDome	183 cm	Height (Floor to Top of Leg):	20 cm
Yoke Adjustment (Powered):	71 cm	Caster Diameter:	13 cm
Yoke Adjustment (Manual):	51 cm	Shipping Dimensions:	107x71x140 cm
Overall Unit Height:	221 cm	Shipping Weight:	86/88 kg
Standard Base (width):	76 cm	Power Requirements:	110V-240V 50/60Hz

LifeGait® includes

Integrated Freedom:	NOT AVAILABLE	L-Shaped Handle Bar:	OPTIONAL
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	OPTIONAL
BiSym Include:	OPTIONAL	Included Harnesses:	JUNIOR/SMALL ADULT
Gaiter Stool:	OPTIONAL	Q-straps:	INCLUDED
3D Handle Bar:	INCLUDED		

LiteGait 100FX

The LiteGait 100FX can be used by clients up to 45 kg and up to 145 cm over ground and 130 cm over a treadmill. The yoke adjusts up to 70 cm manually to be positioned appropriate for the user's height or activity and has 46 cm of powered yoke to adjust body weight supported and lift user onto or off equipment. There are parallel bar style handlebars that can be adjusted for the user's needs or removed when needed. The user can rotate 360° due to the built-in FreeDome Yoke while supported in the LiteGait to practice backward and sideways walking on the treadmill or to face outward for over ground activities.

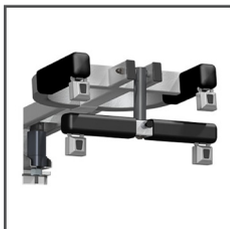


Accessories

Standard



Adjustable Parallel HandleBars



FreeDomeYoke

Optional



Gaiter Stool



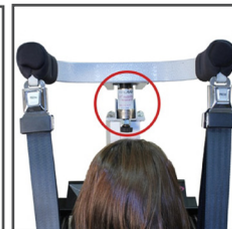
AutoStep



AntiScissoring Bar



Tablet BiSym



FlexAble Yoke



L Shaped Handlebars



Q-Straps 1815



3D HandleBars



FlexiStraps-1671

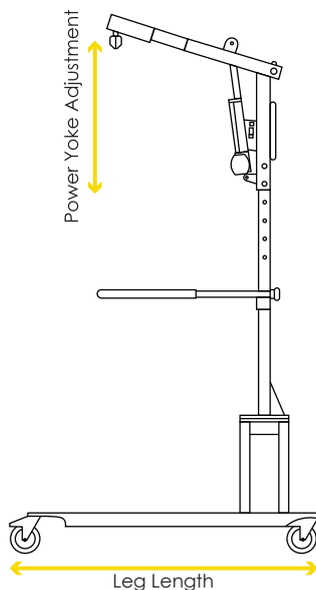
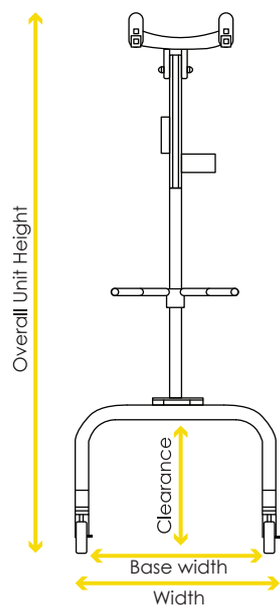


FlexiStraps-1672



FlexiStraps-1673

LiteGait® 100FX



Max. Patient Weight:	45 kg	Door Width:	74/79/84 cm
Max. Patient Height Overground:	157 cm	Max. Base Footprint:	84x83 cm
Max. Patient Height Over 15.2cm Threadhill:	142 cm	Clearance:	33 cm
Yoke Adjustment (Powered):	46 cm	Leg Length:	83 cm
Yoke Adjustment (Manual):	69 cm	Height (Floor to Top of Leg):	14 cm
Overall Unit Height:	173 cm	Caster Diameter:	8 cm
Standard Base (width):	64 cm	Shipping Dimensions:	97x46x119 cm
Other Base Options (width):	69/76 cm	Shipping Weight:	44/45/46 kg
Treadmill Width:	61/66/74 cm	Power Requirements:	110V-240V 50/60Hz

LiteGait® includes

Integrated Freedom:	INCLUDED	L-Shaped Handle Bar:	NOT AVAILABLE
Removeable Freedom:	NOT AVAILABLE	Parallel Grab Bar:	INCLUDED
BiSym Include:	OPTIONAL	Included Harnesses:	PEDIATRIC
Gaiter Stool:	OPTIONAL	Q-straps:	OPTIONAL
3D Handle Bar:	OPTIONAL		

LiteGait 100MX

The LiteGait 100MX provides the same manual and powered adjustability as the LiteGait 100FX with an additional FreeDome yoke built-in. The LiteGait 100MX supports user up to 45 kg and up to 145 cm over-ground and 130 CM over a treadmill. The yoke adjusts up to 70 cm manually to be positioned appropriate for the user's height or activity and has 46 cm of powered yoke to adjust body weight supported and lift user onto or off equipment. There are parallel bar style handlebars that can be adjusted for the user's needs or removed when needed. The user can rotate 360° due to the built-in FreeDome Yoke while supported in the LiteGait to practice backward and sideways walking on the treadmill or to face outward for over ground activities.



Accessories

Standard



Adjustable Parallel HandleBars

Optional



Gaiter Stool



AutoStep



AntiScissoring Bar



Tablet BiSym



FlexAble Yoke



L Shaped Handlebars



Q-Straps 1815



3D HandleBars



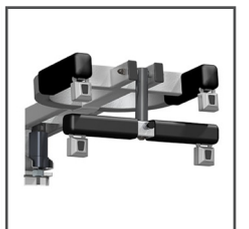
FlexiStraps-1671



FlexiStraps-1672

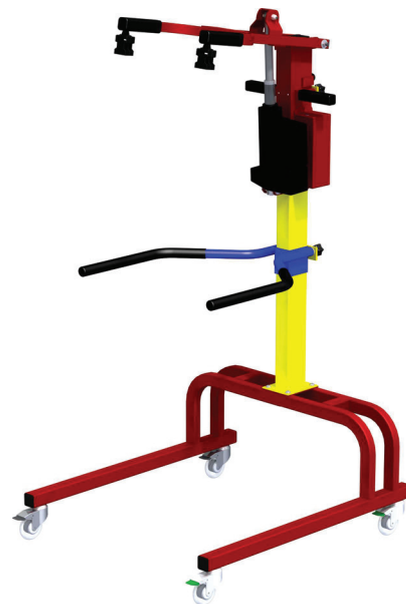
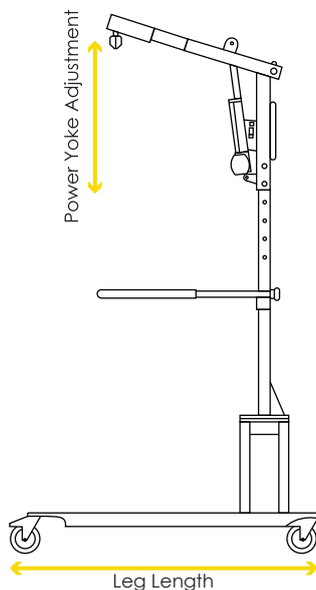
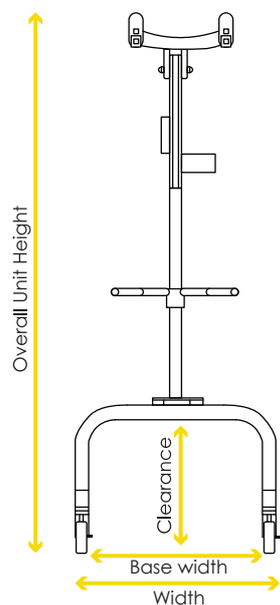


FlexiStraps-1673



FreeDomeYoke

LiteGait® 100MX



Max. Patient Weight:	45 kg	Other Base Options (width):	69/76 cm
Max. Patient Height Overground:		Treadmill Width:	61/66/74 cm
-With FreeDome	142 cm	Door Width:	74/79/84 cm
-Without FreeDome	157 cm	Max. Base Footprint:	84x83 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	33 cm
-With FreeDome	127 cm	Leg Length:	83 cm
-Without FreeDome	142 cm	Height (Floor to Top of Leg):	14 cm
Yoke Adjustment (Powered):	46 cm	Caster Diameter:	8 cm
Yoke Adjustment (Manual):	69 cm	Shipping Dimensions:	97x46x119 cm
Overall Unit Height:	165 cm	Shipping Weight:	44/45/46 kg
Standard Base (width):	64 cm	Power Requirements:	110V-240V 50/60Hz

LifeGait® includes

Integrated Freedom:	NOT AVAILABLE	L-Shaped Handle Bar:	NOT AVAILABLE
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	INCLUDED
BiSym Include:	OPTIONAL	Included Harnesses:	PEDIATRIC
Gaiter Stool:	OPTIONAL	Q-straps:	OPTIONAL
3D Handle Bar:	OPTIONAL		

LiteGait 75

LiteGait 75 is the smallest LiteGait model and supports users up to 34 kg and 147 cm overground without accessories, and 117 cm over a treadmill with accessories. The yoke can be manually adjusted up to 70 cm to best position the support for each user's height or activity, with the overhead straps that can be adjusted to provide unweighting support and postural control. The parallel bar style handlebars can be adjusted for the user's needs or removed when needed.



Accessories

Standard



Adjustable Parallel HandleBars

Optional



Gaiter Stool



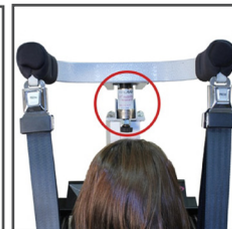
AutoStep



AntiScissoring Bar



Tablet BiSYM



FlexAble Yoke



L Shaped Handlebars



Q-Straps 1815



3D HandleBars



FlexiStraps-1671



FlexiStraps-1672

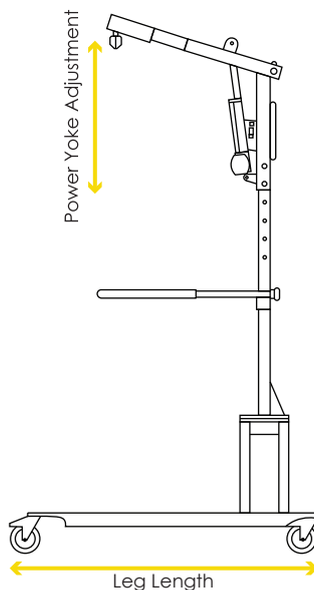
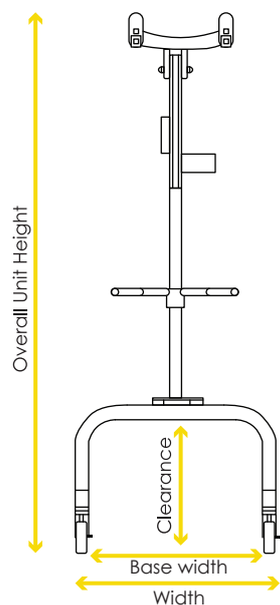


FlexiStraps-1673



FreeDomeYoke

LiteGait® 75W



Max. Patient Weight:	38 kg	Other Base Options (width):	69/76 cm
Max. Patient Height Overground:		Treadmill Width:	61/66/74 cm
-With FreeDome	132 cm	Door Width:	74/79/84 cm
-Without FreeDome	147 cm	Max. Base Footprint:	84x83 cm
Max. Patient Height Over 15.2cm Threadhill:		Clearance:	33 cm
-With FreeDome	117 cm	Leg Length:	83 cm
-Without FreeDome	132 cm	Height (Floor to Top of Leg):	14 cm
Yoke Adjustment (Powered):	N/A	Caster Diameter:	8 cm
Yoke Adjustment (Manual):	71 cm	Shipping Dimensions:	97x46x119 cm
Overall Unit Height:	155 cm	Shipping Weight:	32/34/35 kg
Standard Base (width):	64 cm		

LifeGait® includes

Integrated Freedom:	NOT AVAILABLE	L-Shaped Handle Bar:	NOT AVAILABLE
Removeable Freedom:	OPTIONAL	Parallel Grab Bar:	INCLUDED
BiSym Include:	OPTIONAL	Included Harnesses:	PEDIATRIC
Gaiter Stool:	OPTIONAL	Q-straps:	OPTIONAL
3D Handle Bar:	OPTIONAL		

Accessories



LiteGait®



FlexiStraps-1671



Parallel elastic material, sewn into overhead straps, allows a controllable amount of stretch before overhead straps engage and rigidly hold patient. Use in lieu of FlexAble Yoke.

FlexiStraps-1672



1672(PFSP)

Overhead Straps with flexibility built-in for clients 40-100 lbs.

For LiteGaits rated for 100 lbs. or less

FlexiStraps-1673



1673(PFSM)-Overhead straps with flexibility built-in for patients over 100 lbs.

For LiteGaits rated for 200 pounds or more

Gaiter Stool



Lower extremity cueing/support made easy when you need to be overground. Comfortably seated providing therapy to your patient while supported in LiteGait walking over ground or on the treadmill.

The GaiterStool attaches directly to the LiteGait base, either in the back or on either side, to provide positioning and ease for the clinician for facilitating movement over ground or over a treadmill. When working over ground, the clinician seated on the GaiterStool can propel the LiteGait by propelling the stool with his or her legs. The GaiterStool is highly adjustable for improved clinician body mechanics.

AutoStep



Symmetry in Motion, AutoStep facilitates foot clearance and symmetric steps.

- 3 strength elastic band sets
- 3 active modules 12", 18" and 21" strides
- Facilitate foot clearance

Reduces the burden of gait facilitation for both pediatric and adult patients. Provides a symmetric cue in terminal stance to help forward the leg in swing. Forward movement during gait is translated to cyclical loading of adjustable elastic bands attached to the patient's feet.

AntiScissoring Bar



Prevent lower limb crossover

- Padded barrier
- Adjustable
- Easy to install

Designed to prevent the patient's lower limbs from crossing over midline during ambulation at the knee or ankle level. Does not promote adductor strengthening.

FlexAble Yoke

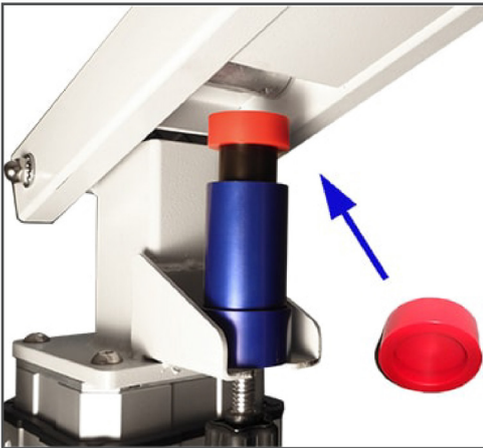


Adjust the flexibility of the yoke. Turn the rigid yoke needed for a fully supportive environment for some patients to a flexibility that challenges the patient just the right amount along the recovery path.

- Adjusts to the vertical displacement of the patient during gait
- Up to 5 inches of controllable vertical displacement
- Allows LiteGait-supported patients to run or perform mini-squats

An adjustable knob allows the clinician to vary the rigidity of the yoke according to the patient's individual needs, providing valuable control to enhance a patient's therapy. As the patient improves, the FlexAble accommodates the vertical displacement that occurs at higher walking speeds.

ADD2-Riser



A riser that adds 2" of client height

Attach ADD2 to the LiteGait frame when not in use using embedded magnet. ADD2 is a must for extra height for your taller clients or if your treadmill has a tall step-up height. Increase your ability to treat taller clients quickly and easily!

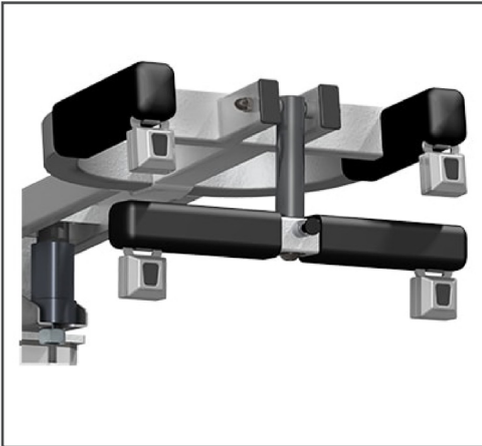
iFreeDome Yoke



Increase the versatility of your LiteGait device by adding the FreeDome. The FreeDome allows the user to rotate while safely supported in the fall-free environment of the LiteGait device.

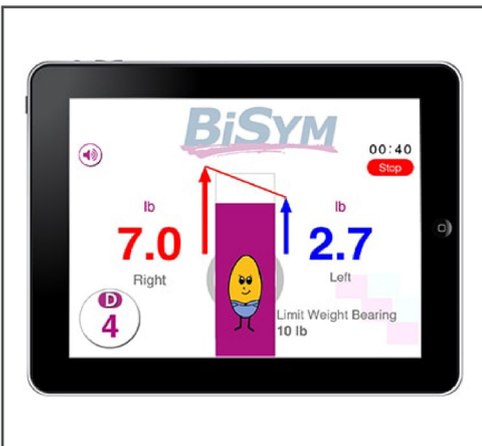
The iFreeDome allows the user to rotate 360° while safely supported in the LiteGait device and can be locked in any position. The iFreeDome is built into the yoke of the LiteGait device and is integrated to work with Tablet BiSym, providing information regarding the weight supported in the LiteGait in any position. Expand your therapeutic options with the LiteGait by allowing the user to safely practice backward or sideways walking on the treadmill or allowing the user to face outward in the LiteGait for functional tasks such as walking over ground with an assistive device, balance activities, activities of daily living or therapeutic exercise.

FreeDome Yoke



Increase the versatility of your LiteGait device by adding the FreeDome. The FreeDome allows the user to rotate while safely supported in the fall-free environment of the LiteGait device. The FreeDome attachment allows the user to rotate 360° while safely supported in the LiteGait device and can be locked in any position. Expand your therapeutic options with the LiteGait by allowing the user to safely practice backward or sideways walking on the treadmill or allowing the user to face outward in the LiteGait for functional tasks such as walking over ground with an assistive device, balance activities, activities of daily living or therapeutic exercise. The FreeDome attachment can easily be attached to or removed from the LiteGait. With three sizes available, there is FreeDome attachment to fit any LiteGait model.

Tablet BiSym



Objective measurement of the amount and distribution of the support provided by LiteGait. The unique design of LiteGait system allows control of support provided to the patient during therapy to be what the patient needs on each side of the the body. One sided weakness or tendencies can be easily corrected and with BiSym the possibly uneven support is measured. The level of support is displayed graphically on a tablet in real time to be used as feedback to the patient or as indication of too much or too little weight bearing to the therapist. Use it to chart progress as support weins during therapy or to enforce restricted weight bearing condition - Two simple measures, many uses.

Q-Straps-1815



- Elastic support provides appropriate levels of pelvic cueing
- Adjustable lengths to accommodate every situation
- Attaches to all LiteGaits

Q-Straps provide adjustable length and elastic hands-free pelvic cueing/support while using LiteGait®. These straps have multiple uses, from providing the appropriate amounts of cueing for patients/users to offering a helping hand to therapists so they can focus on other tasks. Q-straps are adaptable and can easily attach to LiteGait® and GaitKeeper®, as well as designated areas on all LiteGait® harnesses.

3D Handlebars



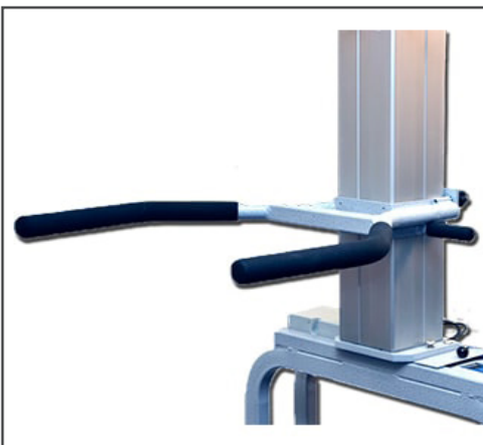
3D Handlebars Provides pronation, supination, and vertical adjustment Dozens of grip positions Provides a sense of safety and security

3D Handlebars provide dozens of different grip positions on the LiteGait®. The handlebars are removable and adjustable, providing pronation, supination, and vertical adjustment to suit every patient's individual needs.

Heavy Duty HandleBars



Adjustable Parallel HandleBars



Parallel handlebars inserts- Removeable parallel handlebars for LiteGait to allow for hand placement at user's side rather than in front. Adjustable to three different widths and two lengths. Not designed for weight bearing.

Harnesses

The harness is designed with forces distributed over the abdomen and pelvis to comfortably transfer body weight from the legs to the LiteGait.

Support force is distributed over a wide surface area that can tolerate compression and weight-bearing, avoiding forces on the chest or in the groin area and discomfort caused from compression in these areas.

Control is provided in the sagittal, frontal and transverse plane to create a biomechanically appropriate posture



Extender XL-1621



Leg Straps XL



iHarness XL-1644



iHarness Standard-1640



iHarness Small Adult-1641



iHarness Jr.-1642



iHarness Peds-1643



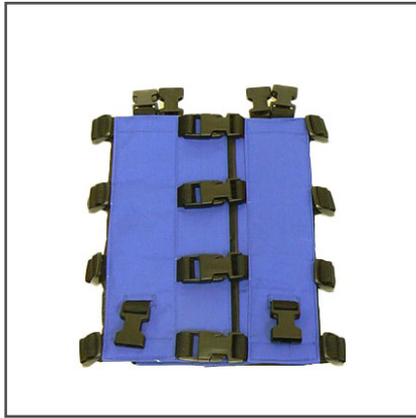
iHarness XL Tall-1798



iHarness Std Tall-1798



iHarness Jr. Tall-1130



iHarness Peds Tall-1662



Extender Standard-1924



Leg Straps Standard-1626



HoldTite iHarness



Extender Sm Adult-1923



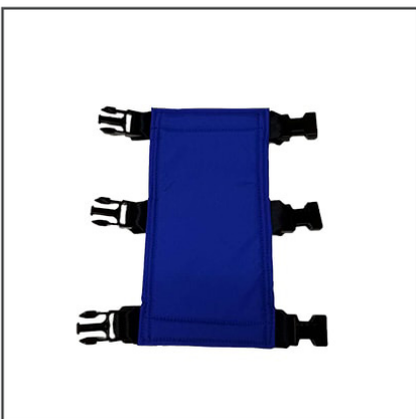
Leg Straps Sm. Adult-1628



Diaper Wrap (p)-1653



Diaper Wrap (m)-1652



Extender Pediatric-1522



Leg Straps Jr./Peds-2098

Treadmills

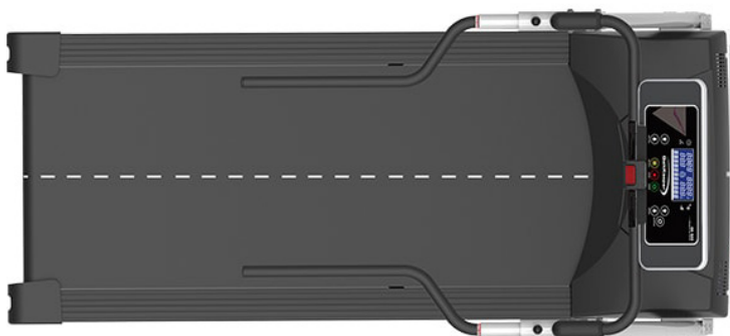
GaitKeeper treadmills are designed for rehab. With controls that are easily accessible by a clinician while assisting a client, a true zero starting speed for safety with clients of all functional levels, and distances displayed in feet, GaitKeepers include features designed with the clinician in mind.

The powerful motors in the GaitKeepers maintain a smooth, steady rate, even at very slow speeds. Any of our GaitKeepers can be built to include our GaitSens gait analysis software



GK-S22

The GaitKeeper S22 is our premium rehabilitation treadmill! Its substantial 22" by 56" walking surface has a REVERSE function for more functional gait activities. The easy-to-read display shows distance in feet/meters and miles/kilometers and allows for programming of goals for session. The display console is removable to allow the clinician to monitor progress and adjust parameters from various positions while assisting or monitoring the patient. A true zero start and 0.1 mph increments allow for safe use for patients of all levels. The unique, patent-pending "Adjustabars" have more range of adjustability than any handlebars currently available, allowing for easy height and width adjustment, with multiple secure, incremental positions to match patients of all sizes. The GaitKeeper S22 speeds up to 10 mph forward and 3 mph in reverse, inclines up to 15% and can support up to 400 pounds (optional 500# available). The efficient AC motor produces high torque with cool and quiet operation, allowing smooth belt movement, even at very low speeds, and when transitioning from forward to reverse.



LiteGait® GaitKeeper GKS20/22

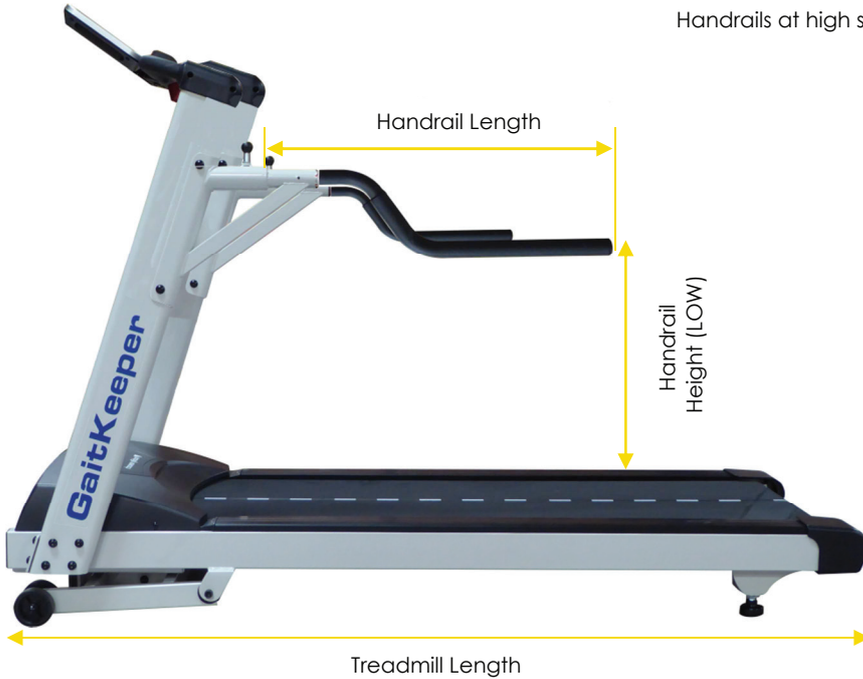
Features:

- True Zero Start
- Removable Console
- Adjustabars™ (patent pending)
- Reverse Feature



Handrails at high setting

Handrails at low setting



	GKS20	GKS20
Walking Surface Width	51cm	56cm
Walking Surface Length	142 cm	142 cm
Treadmill Width	70 cm	75 cm
Treadmill Length	185 cm	185 cm
Foot Print	185 x 70 cm	185 x 70 cm
Maximum User Weight	181 kg	181 kg
Incline Range	0 to 15 %	0 to 15 %
Drive Motor	0.16-10 km/h	0.16-16 km/h
Reverse	N/A	0.16-5 km/h
Step-Up Height	19 cm	18 cm
Handrail Length	94 cm	94 cm
Handrail Height (MAX)	102 cm	102 cm
Adjustabars Range	61 - 102 cm	61 - 102 cm
Regulatory Approval	TUVc , TUVus Standard UL CAN/CSA	TUVc , TUVus Standard UL CAN/CSA
Power Requirements	110V - 120 VAC, 60Hz, 15 Amp	110V - 120 VAC, 60Hz, 15 Amp

GK-mini

Our GaitKeeper Mini treadmill is a small, portable treadmill with all the best features of our GaitKeeper line of treadmills. It has a shorter than a normal belt, which is long enough for a full stride but makes it easy for transport. It weighs about 50 pounds, has wheels for rolling, and can easily be rolled under a mat table or tipped upright against a wall for storage. GaitKeeper Mini features a true zero start and 0.1 mph increment increases, a hand-held controller with display in feet/meters and a strong, powerful motor with smooth rate at any speed. It has a 3-mph max speed and 350-pound weight capacity. The treadmill is designed to be used with the LiteGait system, but it has handlebars that can be attached when using without body weight support. The LiteGait system paired with a GaitKeeper Mini treadmill can be transported easily throughout a facility, enabling bedside body weight supported gait therapy even with medically complex or complicated clients.



Therapy Mouse

A motion-sensing wearable device that enables game-driven physical exercise. Target specific exercises by simply attaching the sensor to the preferred body part and Therapy Mouse captures the user's movements and translates them to precise, proportional pointer control. Use for computer access, neuro-gaming, and dual-task therapy to encourage and entertain during physical rehabilitation,

No disposable parts – no cameras, no fuss! comes with 5 custom Therapy Mouse games, and a list of free Therapy Mouse games for all operating systems.



Therapy Mouse provides hands-free control of any Android, PC or Mac software with no additional software required. There are 2 packages: Basic and Deluxe.

Neuro-Gaming- Maximize engagement and the number of repetitions your clients perform in a single session by making therapy fun. Attach the sensor to the client's head, torso or anywhere on a limb – choose a game that requires movement in the targeted plan of motion, and you're all set! Adjust user distance and mouse sensitivity to achieve the appropriate range of movement from fine to gross motor.

Dual-tasking Therapy- Many rehabilitation clients with balance or movement issues struggle to perform activities that require attention to multiple actions simultaneously. Therapeutic intervention frequently focuses on single tasks. Therapy Mouse facilitates dual-task (DT) training of these individuals to adequately prepare them for real-world challenges. Therapy Mouse was designed based on research supporting combined motor and cognitive dual-task training.

Computer Access- Simply plug the device into your computer or tablet and attach the sensor to the desired body part. The Therapy Mouse will translate user movements to precise and proportional computer control. Move the sensor and the computer cursor will move with it. No cameras or setup. Mouse clicks and selections can be performed either with the included clicker, any standard assistive switch or with dwell-type software.

Basic Package Page - Therapy Mouse Basic provides all you need to be able to start using the Therapy Mouse to control any software that operates with a Mouse. Just plug the USB dongle into any PC, Mac or Android computer and the Therapy Mouse will take over your mouse controls. Any adaptive switch can be plugged into the Therapy Mouse clicker or turn on the dwell software that is part of the Android tablet settings.



GaitSense

Gait Analysis

GaitSens makes powerful gait and balance assessment accessible for any clinic! GaitSens can be factory-installed into any of our GaitKeeper treadmills, including our portable GaitKeeper Mini treadmill. GaitSens requires no setup or calibration between users, is easy to use, and provides robust, objective data necessary for supporting clinical documentation. Meet the requirements for objective functional reporting for payment sources with a strong, objective clinical picture of client gait parameters

GaitSens 2.0 provides real-time measurement, reporting, and feedback of temporal and spatial parameters of gait and balance. Sensors installed in a GaitKeeper treadmill send data to a supplied tablet for clinician and user application.

Measure, assess and treat user gait in real-time with data on speed, cadence, swing time, step length, base of support and weight-bearing dynamics. Graphical representation of data presented in Therapist View allows for quick and easy identification of asymmetries in gait.

Real-time data display is recorded to playback for clinician and client review, with recorded videos embedded to correspond with data playback. The whole or sections of the session can be selected for further data analysis and reporting, allowing for comparison of performance in different conditions within the same recording.

Comprehensive reports are provided with step and stride length and time, gait cycle phases, weight-bearing, gait symmetry, speed, and cadence. Reports can be compared with previous sessions to demonstrate progress over time, or with normal parameters. Reports can be saved and printed for objective documentation and tracking of changes over time. Raw data can also be reported for each stride.

Feedback can be provided to the user for a selected parameter with clean, simple to understand visual and auditory cues displayed in the User View. A recording of the treatment with full graphical representation in Therapist View is recorded to be played back, and a report can be generated from the data collected.

Balance assessment, feedback, and reporting can be performed with the user standing anywhere on the treadmill and facing any direction. Balance assessment can be performed in varying conditions including firm and compliant standing surface and varying base of support. Balance reports can be printed and saved, and up to 5 reports can be compared to show progress over time.

GaitSens identifies gait parameters at walking speeds only and requires approximately 50 pounds of force into the sensors for accurate data collection.

