# **VOODVAY**<sup>®</sup> For The Long Run<sup>®</sup>

## FITNESS & PERFORMANCE

WOODWAY.COM

#### WOODWAY THROUGH THE YEARS

#### 1974

ERGO REHA ERGO ELG

1978

Willi Schönenberger, a Swiss technical director in charge of planning a fitness center, noticed that the most important piece of equipment, the treadmill, didn't meet the most important requirements, a mechanically sound machine designed to meet human needs

#### 1983

A manufacturing license is awarded to Sakai Medical for the use of WOODWAY technology in the Japanese marketplace.

1986 SPLIT-BELT

1987

DESMO

. 1970

#### 1975

Willi Schönenenberger founds WOODWAY GMBH in Weil am Rhein, Germany. "Woodway", a name derived from the German "Waldweg" (Wald = Wood / Weg = Way), is the feel of running on a soft pine needle covered path in the forest. ERGO XELG ERGO EL1 (For Animals)

SPORT S1/K1 TRAMP (1st Non-Motorized Treadmill) 1985

1984

SPORT SIV WOO

#### 1988

1991

LOKO

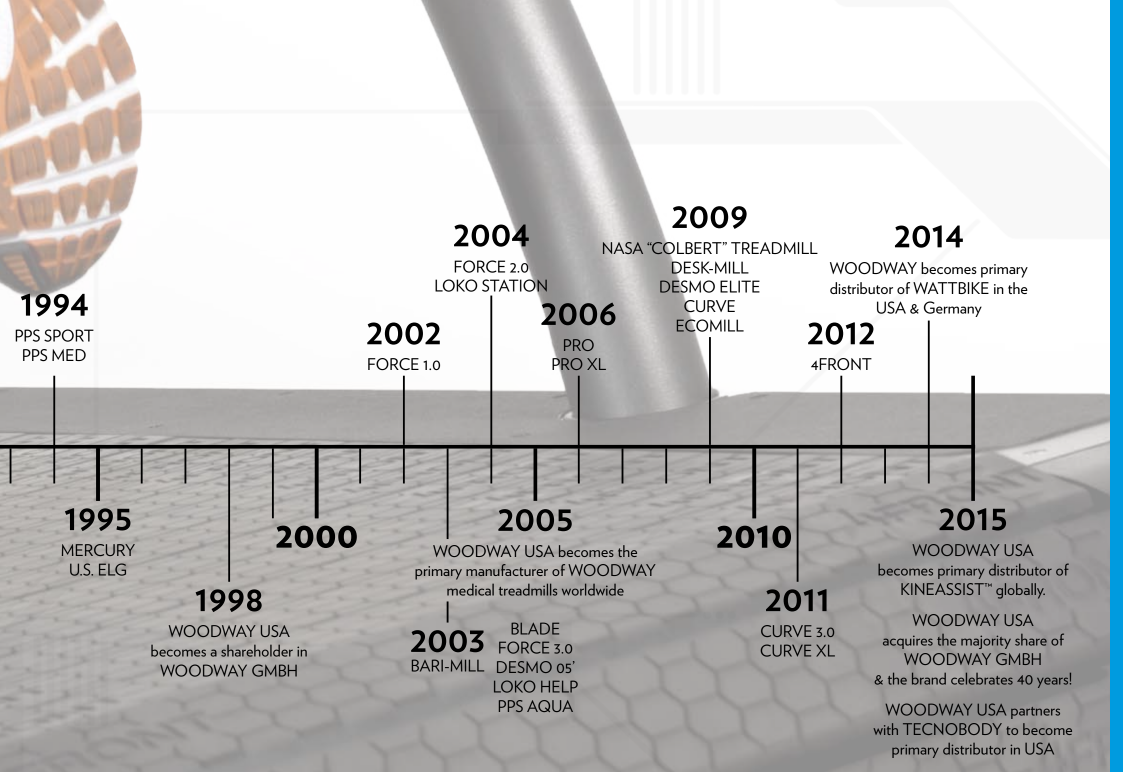
(1st Unweighting System)

1989

DESMO E

1990

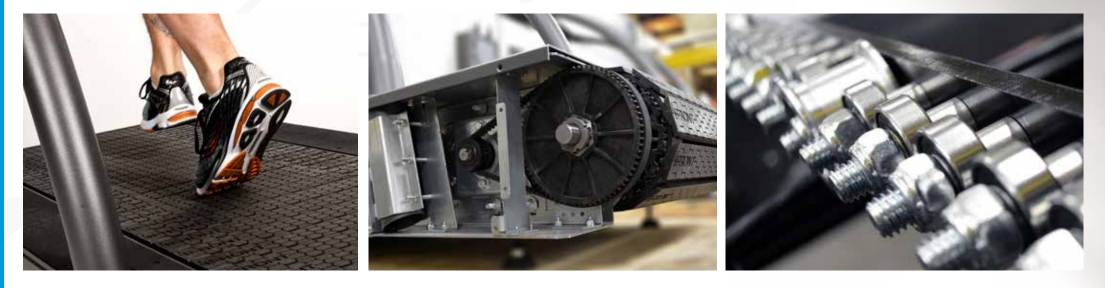
WOODWAY USA is established in Waukesha, WI. WOODWAY USA becomes the primary manufacturer of WOODWAY sports & fitness treadmills worldwide, exporting treadmills for international distribution, in addition to serving domestic customers and clients.



## THE WOODWAY DIFFERENCE

WOODWAY treadmills feature revolutionary technology that provides users with an experience unlike any other machine on the market. It's an amazingly advanced system, specifically designed to be easier on bones, joints, muscles and tendons.

A system so durable, it runs reliably year after year - yet it saves more energy than any other treadmill. A system so comfortable, you can even run barefoot.



#### SHOCK REDUCING SLAT BELT RUNNING SURFACE

Comprised of numerous individual shock-absorbing slats that have been scientifically proven to reduce harmful shock to joints, muscles and connective tissue. The running surface can absorb more than 150,000 miles of usage without a single belt change.

#### NO-SLIP DRIVE PULLEYS & BELT

Designed to provide accurate speed, the toothed belt and drive together with numerous guide rollers assure the belt will not stretch or slip. No need to adjust or tension, ensuring consistent speed readouts with every workout.

#### LOW FRICTION BALL BEARING TRANSPORTATION SYSTEM

Every treadmill features two bearing rails that allows the running surface to glide seamlessly along the frame, nearly eliminating friction and the resulting wear which leads to a longer life and significant electrical savings.

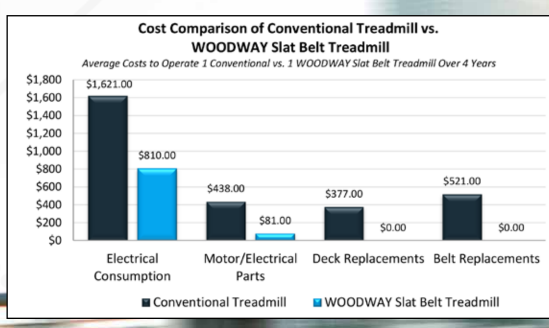


#### EXPERIENCE THE BEST

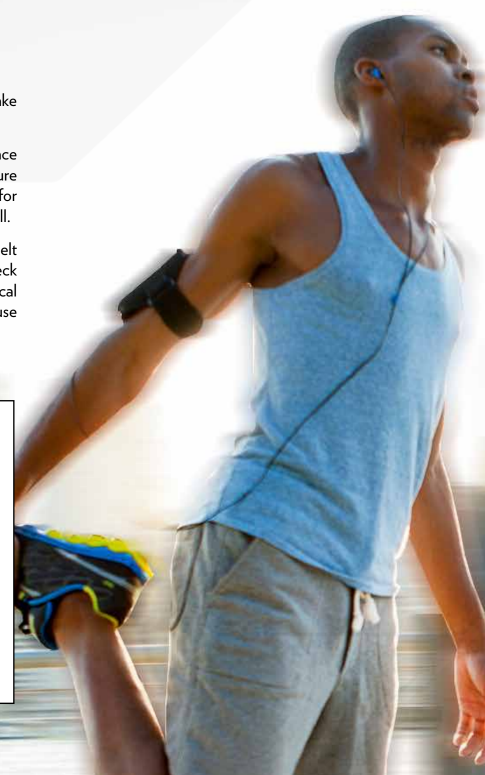
Many of the features that make WOODWAY treadmills more comfortable also make them more durable.

Unlike most conventional treadmills you see with a conveyor belt style running surface that is made from standard thin PVC, nylon and cotton, WOODWAY treadmills feature a patented running surface of vulcanized rubber. This allows our running surface to last for more than 150,000 miles, roughly ten times longer than the belt of an average treadmill.

Each treadmill is designed to create significantly less friction and wear resulting in a belt that will never need tracking adjustments and you will never have to wax or flip a deck since there isn't one. These efficiencies can translate into \$300-\$800 related to electrical costs, maintenance and/or replacement parts for each year per treadmill in a high use environment.



\*Study conducted by Major University Recreational Department \*\* "Conventional Treadmill" is well known conventional manufacturer commercial grade



#### FOR THE LONG RUN

Fully equipped with a galvanized steel frame capable of supporting up to 800 lbs, WOODWAY treadmills are built to last.

Only WOODWAY offers a true zero start and doesn't necessitate a heavy-duty motor to counter out the friction problem created due to the inefficient design of conventional treadmills.

In addition to less wear and tear on components, WOODWAY's unique design is also more efficient, requiring about 50% less electricity to operate. The combination of maintenance and electrical savings result in a lower Total Cost of Ownership with less downtime when compared to conventional treadmills. WOODWAY's are the ideal cardio solution For The Long Run<sup>®</sup>.

#### Typical Cost Comparison Of WOODWAY vs. Conventional Treadmill In A Commercial Facility Over 5 Year Period

	WOODWAY Slat Belt Treadmill	Conventional Treadmill	
<b>Electricity Costs</b> *195 lb. Male - 5 mph -up to 12 hrs. Per day -365 days yr. **(U.S. Bureau of Labor Statistics Commercial Rates 11.3¢ per kWh Atlanta area March 2012)	<b>\$511.05</b> *(\$102.21 yr. * 5 yr.) **Based on independent WOODWAY research	<b>\$ 1,058.45</b> *( \$211.69 yr. * 5 yr.) **Based on independent WOODWAY research	
<b>Belt/Deck Replacements</b> *Approx. Average costs associated with purchase price of parts	\$ O	Belt \$240.00 (2*\$120.00) Deck \$240.00 (1 * \$240.00)	
Maintenance/Adjustments *(Factors belt and deck changes, tensioning, adjustments)	\$ 0	<b>\$ 1,200.00</b> (\$ 20.00 per month*60)	
Total Cost to Operate & Maintain for 5 Years	<b>\$ 511.05</b> *(60 months)	<b>\$ 2,738.45</b> *(60 months)	
<b>Less Buy-Back - End Value</b> *WOODWAY USA guarantees 20% buy-back up to 5 years	-\$2,000.00 *(20% of purchase price estimated at \$ 10,000.00)	-\$ 300.00 *(Average conventional tread value)	

7

## WHICH TREADMILL IS BEST FOR YOU?

WOODWAY understands that everyone is unique. Rather than provide a "one size fits all" solution, WOODWAY is a build to order manufacturer customizing treadmills based on your unique application.

Whether you specialize in resistance training, injury rehabilitation, or simply want to get in better physical condition, there is a WOODWAY that's been designed and built specifically for you.

COMFORT SPEED PERFORMANCE DURABILITY ACCURACY ECONOMICAL

RONT

## 4front

The 4Front is not just a treadmill; it is our commitment to providing the most innovative, longest lasting and the most comfortable treadmill available. 4Front represents everything we have learned and everything we aspire to be.

4Front is the next generation in a long line of products that feature exceptional comfort and the versatility of WOODWAY's patented Slat Belt running surface. The 4Front was designed to mimic the feel of running outdoors and to provide the user with a dynamic and low impact workout every time.





## ENTERTAINMENT



#### TOUCHSCREEN ENTERTAINMENT Powered By **(Q)** Netpulse

Connect. Engage. Entertain.

Capture users attention with music videos, on-demand TV, digital fitness events and more.

Interact with member fitness data, no matter where it happens, with the fitness industry's only universal fitness tracking solution.

Deliver custom media content and promotions to your members while they work out.

**VIRTUAL**ACTIVE



#### INTERACTIVE WORKOUTS

Instantly transport you to iconic trails, roads, cities, and beautiful landscapes around the world with Virtual Active's<sup>™</sup> first-person, forward motion video experience designed to enhance your cardio workout.



For Additional WOODWAY Treadmill Features see page 22-23

For The Long Run

- - -

000

00

0.0

#### **DISPLAY OPTIONS**

#### HDTV CONSOLE

Experience a new level of workout while watching the news, sports or even your favourite sitcom on a WOODWAY 19" high definition TV.

#### PERSONAL TRAINER

This console is your very own personal trainer. 10 preprogrammed workouts with the ability to create & save up to 99 custom user programs. Preloaded U.S. Military & Fitness Tests are offered for efficiently testing a users performance.

#### **KEEP IT SIMPLE**

Who needs the bells and whistles? Every WOODWAY Treadmills offers a simplified and easy to use standard display for the people that just want to get on and run.



Incorporate a new dimension into your training. The completely self-powered WOODWAY Curve Treadmill offers a one-of-akind workout experience that requires zero electricity.

Feel the freedom while running or walking on the unique curved running surface where you are the motor. The Curve Treadmill challenges the entire body while burning up to 30% more calories than a traditional motorized treadmill.

The Curve is the total solution for high speed and interval work as well as group training. High intensity intervals are made easy when there are no buttons to reach for to increase or decrease speed.

## **NBEYOND**

"The WOODWAY Curves have been a standout addition to the BEYOND workout. With the intensity controlled entirely by the user, our clients have much more quickly and efficiently achieved desired results and they love the challenging camaraderie experienced with the Curves in a group training environment. Considering our level of client satisfaction, the low electrical costs and little maintenance, the Curves have gone BEYOND our expectations."

Head Teacher Trainer & Manager BEYOND Studios





## ECOMILL

The EcoMill is a totally self-powered treadmill that provides a unique green alternative to motorized treadmills. This all manual treadmill features an onboard generator system that produces power for the display and can even be used to charge a phone or mp3 player with the USB charging station!

## **CURVE XL**

Favored among many professional sports training rooms, the Curve XL treadmill is built to offer a wider and longer running surface for taller and larger athletes. Never limit your gait mechanics again by running on a treadmill that's too small.



## MERCURY

The Mercury is the perfect space saver while still giving you every benefit of the full-size 4Front. Narrower in width, the Mercury will save you floor space and still deliver your members supreme comfort and natural movement without stress on the joints.

### PATH

The Path is a lot like the 4Front in that it has many of the same qualities and luxuries you've come to expect from a WOODWAY. Shorter in length, the Path will save you floor space while still delivering the same big results.



## PERFORMANCE

WOODOWAN

## **PRO XL**

Whether there's 200 meters or 20 seconds left, WOODWAY knows the meaning of "game-changer." When duty calls, you better be ready to take your performance to the next level. WOODWAY's line of performance treadmills do just that, they give your members that extra power or that little boost they need to perform at their very best when it matters the most.

The Pro XL is an absolute must for any human performance training center. With accurate speeds for testing and reliability, ample space for running, and peak elevation levels, the Pro XL has the ability to handle some of the World's most powerful and elite athletes. Engineered with results in mind, this treadmill will handle any challenge thrown its way.

WOODWAY

"Having been involved in both fitness and athletics over the past 20 years, I have seen many different treadmills and heard many different claims, but WOODWAY actually "walks the talk" when it comes to providing a top-of-the line product.

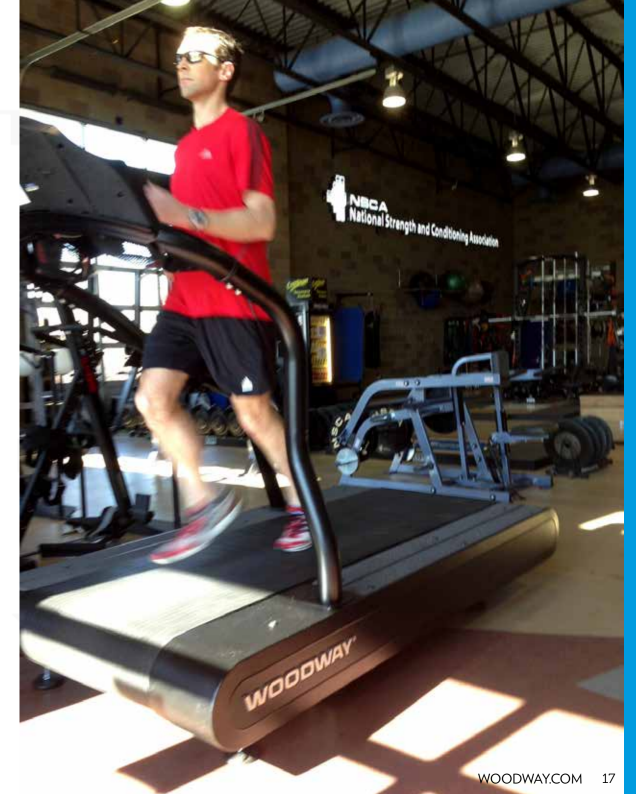
Here, at the NSCA Performance Center, we have a variety of WOODWAY models to suit our needs.

The Pro XL, Force, and Desmo (4Front) treadmills give us a number of different options to suit the variety of athletes we train from tactical officers to Division 1 college athletes.

I highly recommend WOODWAY treadmills to anyone looking for an asset with training athletes."



Scott Caulfield, CSCS, \*D, RSCC Head Strength Coach & Performance Center Manager National Strength and Conditioning Association



## FORCE

The Force is a manual, stationary, sport loading platform designed specifically for speed, acceleration and athletic performance training.

With an electro-magnetic braking system built in, this performance treadmill is designed to increase resistance and push athletes to their limits.

Equipped with an adjustable harness and varying levels of resistance, the Force is a dynamic training tool for all athletes looking to improve quickness, power and anaerobic endurance.







## PRO

Don't let a basic treadmill limit your training. The Pro treadmill provides ample space for any athlete of any size with a specialized handrail configuration for quick and easy on-off intervals. Discipline your body's endurance and agility with the Pro's superior speeds and elevation levels.

## ELG

The ELG is one of the industry's fastest treadmills. At 25 mph, this treadmill was built for speed and over-speed progressions. Spice up a training routine with uphill and down hill running. The ELG features -5% incline to a max elevation of 35%. This treadmill was built with the serious athlete in mind.



#### PRODUCTS WE REP



In conjunction with British Cycling, the Wattbike was designed to provide an affordable indoor bike for training and testing that is suitable for everyone from school-age children to Olympic Gold Medalists.

The Wattbike's performance computer along with the dual resistance feature make the Wattbike unlike any other indoor bike. By creating a "real ride feel" and collecting real-time data with scientific accuracy the rider can improve both their fitness and cycling technique. This data can also be used to analyze the user's pedal symmetry to determine deficiencies and aid in the rehab process. "The Wattbike has allowed us to scientifically enhance our Energy System Development Programs for numerous athletes we work with at our facility. The Wattbike, typically seen as a cardiovascular tool, has also helped us transform our strengthening program with the real-time diagnostic feedback. The peak power output data that is captured from every revolution in combination with the Polar View that visually shows us each individual legs power really helps us understand an athlete's capabilities. In addition, the Wattbike's testing protocols provide excellent repeatability when tracking improvements. The Wattbike is one of the most sophisticated pieces of equipment any sports performance coach could need."

Jason Jerome, MSed, ATC, LAT, CPT Director of Athletic Development Impact Sports Performance









OptoGait is an innovative system for movement analysis and functional assessment of patients with normal or pathological conditions. OptoGait makes it possible to assess, identify, develop, prevent, report and compare pre- and post-injury assessments with a series of tests that can be viewed immediately for real-time gait analysis.

OptoJump is a state of the art system of analysis and measurement designed for the development of a specific and customized training program for athletes and patients based exclusively on precise objective data. OptoJump allows coaches, trainers, therapists and researchers to constantly test and monitor the user making it possible to assess the abilities or physical fitness of an athlete or patient in a simple and immediate way.

#### MOVE + PROVE = IMPROVE

SCIFIT is a global leader in the design and manufacturing of premium commercial fitness and rehabilitation equipment. SCIFIT is the preferred brand for professionals serving the needs of physical therapy, wellness, fitness and athletic facilities worldwide. SCIFIT delivers unsurpassed quality and offers the broadest and most diverse cardiovascular product line available in the industry. With knowledgeable sales and service staff, SCIFIT goes beyond equipment and provides customers with outstanding sales support and customer service.

## TREADMILL SPECIFICATIONS

	<ul> <li>Standard Feature</li> <li>Optional Feature</li> </ul>			J	D			
		4FRONT	4FRONT	MERCURY	PATH	ECOMILL	CURVE	CURVE XI
	Coded/Non-Coded	•		•	•	•	•	
	Polar Heart Rate Pick-up			•	•	·	·	•
	ANT+ Heart Rate Pick-up	•	•			•		
	USB Power Supply Touch Grip Heart Rate Pick-up		•	•	•			
	LED Display Board	•	•	•	•	•	•	•
	Personal Trainer Display Board	0	0	0	0	•	Ţ	•
ACE	19" LCD HDTV	O Embedded	-	O Add on Screen	O Add on Screen			
USER INTERFACE	Netpulse Touch Screen		O Embedded	O Add on Screen	O Add on Screen			
LN ~	Entertainment			O Add on Screen	O Add on Screen			
JSER	Woodway User System (WUS)		-		-			
	RS 232 Serial Interface	0	•	•	•			
	CSAFE Communication Compatible	•	•	•	•			
	Wireless Remote	0	0	0	0			
	PT Pro Software	0	0	0	0			
	Running Surface Dimensions	22" W x 68" L (55 x 173 cm)	22" W x 68" L (55 x 173 cm)	17" W x 68" L (43 x 173 cm)	22" W x 52" L (55 x 132 cm)	17" W x 67" L (43 x 170 cm)	17" W x 67" L (43 x 170 cm)	22" W x 86" (55 x 218 cm
	0-15% Incline	•	٠	٠	•			
	0-25% Incline	0	0	0				
	(-5%) - (+20%) Incline							
	(-3%) - (+22%) Incline	0	0	0				
	(-5%) - (+35%) Incline							
	0-10 MPH (0-16 km/h)							
	0-11 MPH (0-18 km/h)			٠	•			
S	0-12.5 MPH (0-20 km/h)	•	•					
SPECIFICATIONS	0-15 MPH (0-24 km/h)	0	0	0	0			
CAT	0-16.5 MPH (0-26 km/h)	0	0	0				
CIFI	0-18 MPH (0-29 km/h)	0	0					
SPE	0-25 MPH (0-40 km/h)							
	Self-propelled/Unlimited					•*	•	•
	Reverse	0	0	0	0			
	115 Vac 20 Amp	•	•	•	•			
	208/230 Vac 20 Amp	0	0	0	0			
	208/230 Vac 30 Amp	0	0	0	0			
	Hospital Grade Circuitry	0	0	0	0	El de Maria		
	Efficient AC Brushless Servo Motor	•	٠	•	•	Electro-Magnetic Brake		
	Parts & Labor Medical	5 Year Drive, Motor, & Belt 3 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 3 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 3 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 3 Year All Components 1 Year Labor	5 Year Drive & Belt 3 Year All Components 1 Year Labor	5 Year Belt 3 Year All Components 2 Year Battery Display	5 Year Belt 3 Year All Component 2 Year Battery Display



							~~
FORCE 1.0/1.5/2.0/2.5/3.0	PRO	PRO XL	ELG	PPS MED	BARI-MILL	CONTINUUM	SPLIT-BELT
•	•	•	•	•	•	•	
•	•	•				•	
•	•	•	•				
٠	•	•	٠				
	•	•	•			•	
Force PT Display Board	O O Embedded	O O Embedded	O O Add on Screen			0	
			O Add on Screen				
				•	•		
	0	0	0	•	•	•	
•	•	٠	•				
	0	0	0				
	0	0	0			0	
22" W x 68" L	27" W x 68" L	27" W x 88" L	27" W x 96" L	22" W x 68" L	22" W x 68" L	22" W x 54" L	27.5" W x 68" L (70 x 173 cm)
(55 x 173 cm)	(70 x 173 cm)	(70 x 224cm)	(70 x 244 cm)	(55 x 173 cm)	(55 x 173 cm)	(55 x 137 cm)	2 Independent Belts: 13.75" W x 68" L (35 x 173 cm)
	٠	•		•	٠	•	•
				0	0		
	0	0					
			•				
						•	
				-			•
	•	•		•	•		•
	•	0		0	U		
	0	0					
			•				
•			•				
•	0	0	0	•	•	•	0
•	-	-	_	•	•	•	-
0	•	٠		0	0	0	٠
			٠				
0	0	0		•	٠	•	•
Electro-Magnetic Brake	•	•	•	•	•	•	•
3 Year All Components	5 Year Drive, Motor, & Belt 3 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 3 Year All Components 1 Year Labor	3 Year Drive & Motor 3 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 4 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 4 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 4 Year All Components 1 Year Labor	5 Year Drive, Motor, & Belt 4 Year All Components 1 Year Labor

\* Self-propelled with braking system, to allow user to set max speed.

\*\* Treadmill features and options subject to change without written notice.

#### WORLD HEADQUARTERS

FOLLOW US 🚹 🔁 🔠 😵

WOODWAY USA, INC. W229 N591 FOSTER CT. WAUKESHA, WI 53186 USA PHONE: 1.262.548.6235 FAX: 1.262.522.6235 WWW.WOODWAY.COM

#### EUROPEAN HEADQUARTERS

WOODWAY GMBH STEINACKERSTRASSE 20 D-79576 WEIL AM RHEIN GERMANY PHONE: +49 - 7621 - 940 999 - 0 FAX: +49 - 7621 - 940 999 - 40 WWW.WOODWAY.DE

#### WOODWAY.COM 23

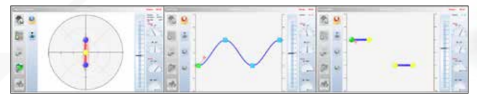


TecnoBody offers a multi-system approach to fitness and rehabilitation with capabilities for assessing and managing multiple controlled parameters simultaneously with real-time feedback.

	1	9	1. C 4	1	E-
u : / A			1 Bi #	· •	
• • • • • • • • • • • • • • • • • • •	)))) T 🛫 -		1 1 2 4 4	5 5 8 1 5 8	
5	100				

#### ASSESSMENTS

The TecnoBody software is very intuitive and easy to use fully equipped with a number of assessment programs enabling the operator to see the proprioceptive conditions.



#### TRAINING

The training module is particularly useful both for proper proprioceptive check-ups and training sessions. The program provides for continuous display of the ideal kinaesthetic tracing as well as the actual patient tracing.



#### GAMES

The TecnoBody software offers over 10 games and activities utilizing both motor and sensory applications designed for every ability and skill level.





The KineAssist provides the ability to safely challenge patients in real life environments, such as over ground walking, step climbing, standing balance and dynamic balance therapy. With a wide range of existing practice settings and scientifically-tested challenge-based training protocols the KineAssist makes it easy to measure progress and provides objective, standardized data outcomes.





9

#### SPLIT-BELT

The Split-Belt is a locomotion therapy tool used mainly for gait rehabilitation. For patients that have suffered neurological damage, such as a stroke or traumatic brain injury, the struggle of relearning to walk possesses a great risk of falling. The Split-Belt allows a therapist to control the pace for each of the patient's individual legs allowing reaction adjustments to improve the user's coordination.

The Split-Belt features dual belts that provide infinitely variable speed control of both the right and left legs independently, accommodating patients with asymmetric walking patterns. The gas-assisted, fully adjustable handrail options provide more room for therapists and their patients.

#### **LokoStation**

The LokoStation is specially designed for training and rehabilitating gaitimpaired patients. With the LokoStation, therapists have the ability to quickly and conveniently redistribute the weight with the off-loading system enabling the patient to focus on coordination without running the risk of falling.

Therapists can conveniently perform neuromuscular re-education in the form of assisted placement of feet and legs while a user walks all from the comfort of the LokoStation's adjustable seats.

WOODWAY

WEEEWAY

## **LokoHelp**®

The LokoHelp is an electromechanical gait trainer that was developed to relieve therapist's laborintensive task of guiding the patient's legs during locomotion therapy.

Locomotion therapy using the LokoHelp not only assists therapists but also improves gait symmetry and the quality of therapy for the patient.

## CONTINUUM

Experience a lower RPE (rated perceived exertion), less impact and less muscle fatigue with the Continuum. With a low profile 8" step height and an absolute true zero start speed as well as incremental speed increases of .01 mph, your patients will appreciate the safety and usability that the most comfortable and accessible rehabilitation platform has to offer.

Fully equipped with durable medical grade parallel handrails and a convenient console with pre-loaded ACSM Tests, the Continuum provides your patients and you with the confidence you need for infinite therapy possibilities.

Full Compliance with the Legal Requirements for Medical Products in the European Economic Area (CE marking)

WOODWAY Continuum treadmills comply with the following:

IL TO O DI L'AN

- Medical Devices Directive (directive 93/42/EEC)"
- Medical Standard EN 60601-1, 3rd edition
- Medical Standard UL 60601-1 (USA)
- Medical Standard UL CSA C22.2 No 601.1 (Canada)







#### PPS MED

From rehabilitation to orthopedics and physical therapy, the PPS (Professional Power System) Med treadmill provides comfort and assistance to patients who require walking support. Accommodate any users pace with an absolute zero start speed with increments of 0.1 mph.

WOODWAY

## **BARI-MILL**

Much like the PPS Med, the Bari-Mill delivers the same quality of care while offering fully adjustable handrail support. From Bariatrics to pediatrics, the Bari-Mill offers an infinite range of height & width capabilities for any user freeing up ample space for therapists to assist in rehabilitation techniques. With an absolute zero start speed in increments of 0.1 mph and an 800 lb. user capacity, no patient is excluded from therapy due to equipment restrictions.

Full Compliance with the Legal Requirements for Medical Products in the European Economic Area (CE marking)

WOODWAY PPS Series treadmills comply with the following:

- Medical Devices Directive (directive 93/42/EEC)"
- Medical Standard EN 60601-1, 3rd edition
- Medical Standard UL 60601-1 (USA)
- Medical Standard UL CSA C22.2 No 601.1 (Canada)

## MEDICAL

"During a running career that spans 48 years to date, I have covered more than 250,000 certified miles, half of them on treadmills. In the process, I have run on virtually every make of heavy-duty treadmill in America. From that experience, I find that my Woodway treadmill provides the quietest and softest run imaginable. It is an absolutely superb treadmill. So if you are serious about exercise and prefer running as the means, the Woodway treadmill is just what I, the doctor, ordered."

**4FRONT** 

Dr. Herbert L. Fred, MD, MACP Physician, Medical Educator Former Ultra Marathoner

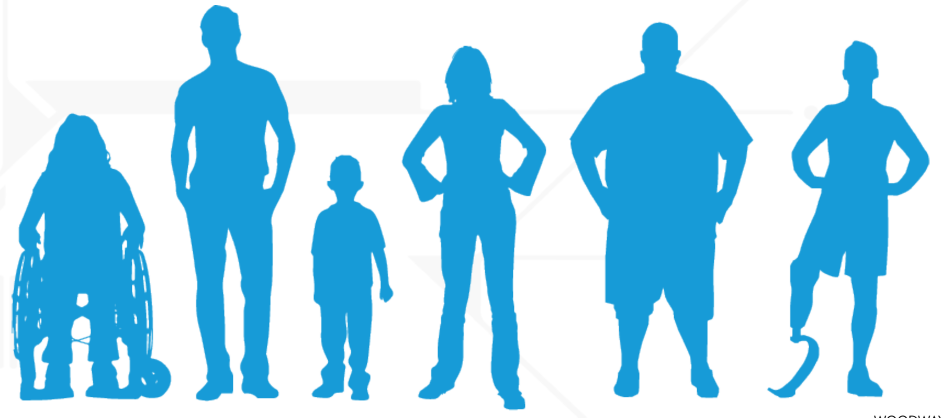
## MAKING STRIDES TOGETHER

From the most complex conditions including spinal cord injury, stroke, and traumatic brain injury to the more common ailments such as arthritis, chronic pain, and sports injuries, WOODWAY has been leading the way in finding innovative solutions for the industry's most prominent applications.

Our dedicated team of engineers and designers are committed to providing medical grade therapy equipment that not only helps improve a person's physical fitness and mobility but restores their self-worth as well.

WOODWAY wants to help lend a hand to research, scientific discovery and education for the purpose of maximizing the recovery of individuals of all sizes and care levels while also equipping you with the tools to effortlessly assist in their rehab.

Every treadmill is equipped with WOODWAY's patented Slat Belt running surface allowing patients to find security in knowing they are getting the best for their joints, muscles and lower extremities. With zero start, .01 mph speed increments, low profile step heights, as well as multiple seating and handrail options, patients are being provided with the best, For The Long Run.





17

#### MEDICAL

WOODWAY.COM

- 1