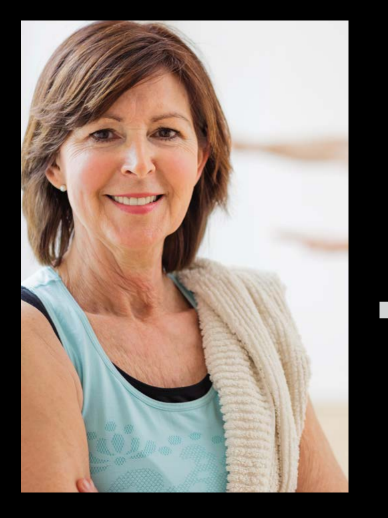


PRESCRIBED FOR PROGRESS™



SCIFIT offers the industry's largest range of watts for the ultimate in measurable performance at any fitness level.

MEDICAL PT, Cardiac and Other Rehabilitation

WE BUILD EQUIPMENT THAT BUILDS PEOPLE UP

+

At SCIFIT, we've been helping people of all ages and abilities move safely toward their goals since 1987. Our accessible products and low starting resistance make it easy for people to get moving in comfort. In addition, our smart fitness solutions, including bi-directional resistance and our exclusive ISO-Strength program accommodate individual needs to meet people where they are. With so many ways to adjust for a positive, motivating experience, it's no wonder SCIFIT exercise equipment is prescribed for progress throughout the medical world and beyond. Each of our products is designed for longevity – like the people who use them.

ACTIVE AGING Retirement, Assisted Living, Nursing



6 watts

From Secondary to University Level

EDUCATION

UNIFORMED SERVICES Firehouse, Military, Other Government NICHE FITNESS

SPORTS PERFORMANCE Collegiate, Olympic, Professional

1000 WATTS



INTELLI-FIT™ CONSOLE

The most comprehensive system for experiencing even the smallest improvements down to .1 increments across a broad range of metrics. Available in French, German, Italian, Spanish (Spain), Dutch, Korean, Portuguese, Japanese, Russian, Chinese, English, Arabic and Turkish.

EASY FOR EVERYONE

SCIFIT products offer the industry's lowest starting resistance, easy accessibility, and intuitive consoles, so it's easy to get moving.

INFORMATION IS POWER

Console feedback includes watts, heart rate, time, RPM, calories, distance, level and METs.

TOUCH SCREEN

Tactile touch screen allows intuitive navigation and is easy to clean.

Fit-Key

FIT-KEY[®] OPTION

Customizes your workout and lets you take your progress with you. Available in the US and Canada only.

SMART FITNESS SOLUTIONS

at every level.

₩ ₩

CONSTANT WORK provides a steady workload measured in watts and METs to increase endurance and provide built-in limits as a safeguard.



SCIFIT's comprehensive fitness solutions let users of all ages and abilities experience improvement

ISO-STRENGTH, a SCIFIT exclusive, provides resistance that mirrors the force applied by the user to safely accommodate individual strength needs.

BI-DIRECTIONAL RESISTANCE allows users to exercise forward and in reverse to recruit reciprocal muscle groups and allow longer workouts for



BI-DIRECTIONAL RESISTANCE

Only SCIFIT changes directions and lives — with bi-directional resistance in all its products.

MADE TO LIVE LONGER

Our extremely durable equipment is designed for long life in high-use environments by elite athletes, uniformed personnel, bariatric patients and more.

- Industry's finest hybrid generator brake environmentally friendly and self-powered
- High performance roller chain and sprocket assemblies
- Precision machined, high-strength shafts
- U.S.-made, drawn cup roller clutch assemblies for smooth torque transmission
- Powder coated and plated components protect from perspiration and external elements
- Robust structural designs tested to the highest industry standards

PREMIUM RECLINING SEAT **FROM SCIFIT**

MORE WAYS TO ADJUST FOR AN ACCOMMODATING, COMFORTABLE FIT

SCIFIT's premium seat lets you find the right customized fit like never before. Its impressive 23° recline range combined with a safe 360° swivel, higher height adjustments, and zero-sloping forward and back motion makes the possibilities practically limitless.



- - - - -

360° Therapist Assist Pedal

ADJUSTMENTS

- Recline to any point within a 23° range Adjust forward and back on our level monorail for optimum control
- Select seat height from a broader 4.5" range/ 11 cm range: anywhere from 18.5"-23"/47 cm-58 cm • Turn any direction with 360° swivel that locks at each 90° angle for safety

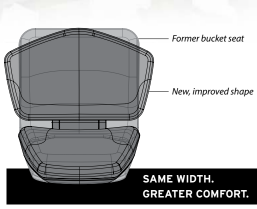
SUPER ACCESSIBLE FOR PATIENTS -AND THERAPISTS

- Reach all adjustment levers from both sides for easy access • 360° Therapist Assist Pedals let you adjust forward and back from any point around the equipment
- Integrated handle on seat back makes it easy to remove the seat on products with direct wheelchair access

- Custom shape for reduced hamstring interference Stronger seat base for increased stability • Premium, non-slip upholstery with a modern look
- 2-piece design for easy service and parts replacement

PRACTICALLY LIMITLESS

GREATER COMFORT AND DURABILITY



Designed to be the same comfortable width as SCIFIT's former bucket seat, this seat is ideally shaped to reduce hamstring interference.

ALSO AVAILABLE IN STANDARD AND BARIATRIC



Ideal for fitness environments where

minimal supervision is required.

Bariatric



Five inches/twelve cm wider with integrated side handles for added comfort and safety. Forward and back adjustability only.

+



MAKE EVERY MOVEMENT COUNT

SCIFIT's patent-pending Fit-Key® technology lets you create and use customized workouts on any SCIFIT product — and track your progress over time. With plugin-and-go convenience, helpful prompts and precise documentation of wattage, heart rate and other metrics, it's like having a virtual trainer to monitor and motivate you for measurable improvement.



Your Fit-Key® USB drive uploads your exercise programs into the Intelli-Fit[™] console of any SCIFIT product — and documents each entire workout using precise metrics. Available in US and Canada only.

Fit-Key[®] makes it easy to prescribe specialized exercise programs and track compliance and improvement.

SCIFIT Prescribed for Progress*

E



Whether you're looking for detailed results from an individual session or big-picture trends, Fit-Key® software's friendly graphics show progress at a glance.

PRO SERIES

Versatility in Motion

SCIFIT PRO Series exercisers couple our resistance for a total strength and Multiple options and accessories add to their versatility.

PRO Series products, with their adjustable features and accessibility, are the No. 1 choice of rehabilitation and physical therapy professionals. Durable PRO Sport products offer the get-on-and-go convenience popular in many facilities. The PRO Series delivers safe, accommodating resistance that mirrors the wattage the user exerts to meet them where they are.

- ISO-Strength program with bi-directional cardiovascular workout on one machine.

SCIFIT



MAKE EVERY MOVE A VICTORY



Premium seat features a 23° range of recline.



PRO2[®] TOTAL BODY

The industry's most versatile rehabilitation tool, the PRO2[®] is an upper-body exerciser and lower-body recumbent bike in one for a total-body solution.

- assist weaker ones
- Easy access with true, adjustable step through

- 360° therapist assist pedals on seats
- Bi-directional exercise
- Very low starting resistance

See final pages for complete specs

Dependent motion allows stronger extremities to

Adjustable upper and lower cranks: 3 length settings

Removable seat for wheelchair accessibility

Premium, standard and bariatric seat options

ISO-Strength safe, accommodating strength program

R02®

+

HELPING PEOPLE FIND THEIR STRENGTH



Seat removes easily for direct wheelchair access. Americans with Disabilities Act compliant.



This versatile, highly adjustable upper-body exerciser can be used seated or standing.

- unison motion

- Bi-directional exercise
- Very low starting resistance
- Wheelchair/standing platforms

See final pages for complete specs

PR01 ADJUSTABLE UPPER BODY

 Adjustable tilt head for all heights, seated or standing Adjustable arm cranks: 4 ROM settings plus

Removable seat for wheelchair access

True, adjustable step-through accessibility

ISO-Strength safe, accommodating strength program

Premium, standard and bariatric seat options

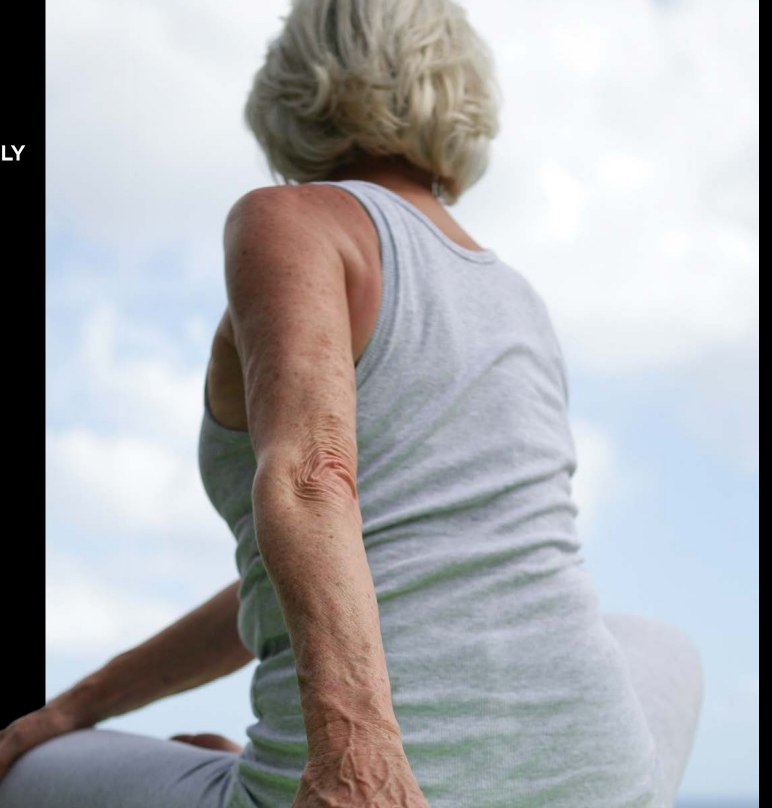




ADJUST ACCORDINGLY TO LIFE



Also available with the Bariatric seat, featuring 600 lb/272 kg user weight capacity.



PRO1000 UPPER BODY get going.

- wheelchair access
- unison motion
- Step-through accessibility
- Bi-directional exercise

See final pages for complete specs

The PRO1000's adjustable arm cranks, accessibility and low starting resistance make it easy to get on and

 Entry-level upper-body exerciser with Adjustable arm cranks: 3 ROM settings plus

 ISO-Strength safe, accommodating strength program Low starting resistance with 191 levels of resistance Premium, standard and bariatric seat options



A SMARTER **RANGE OF MOTION**



ISO-Strength program provides resistance that mirrors the force applied by the user.



PRO2[®] SPORT TOTAL BODY

- core activity
- Bi-directional exercise
- Standard seat

PRO1000 SPORT UPPER BODY The PRO1000 SPORT is an excellent solution for upper-body cardio conditioning in a get-on-and-go

atmosphere.

- Bi-directional exercise
- Standard seat

See final pages for complete specs

Complete knee-to-elbow range of motion enables both core exercise and cardio training.

Get-on-and-go total-body movement enhances

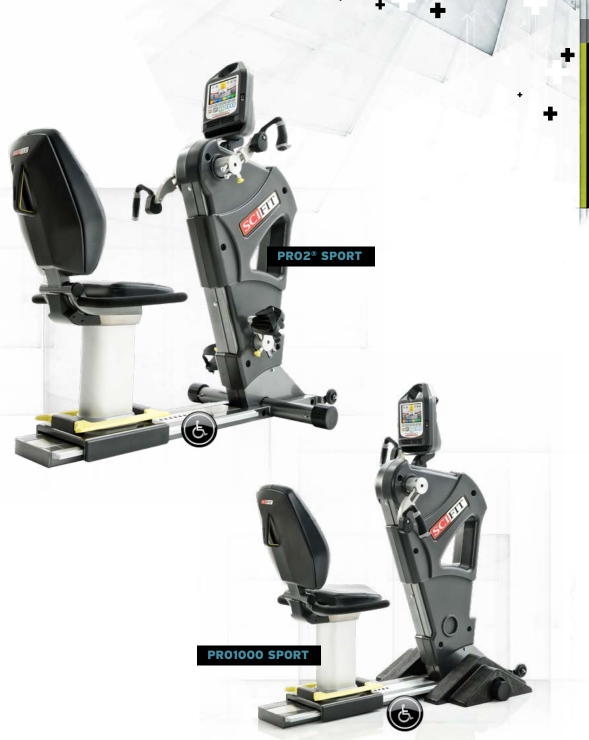
Heavy-duty fixed cranks for tough environments

ISO-Strength safe, accommodating strength program

Easy to use with limited adjustments

ISO-Strength safe, accommodating resistance





START WITH VERSATILE EQUIPMENT AND BUILD FROM THERE



Fully adjustable head range from 35" to 61" / 89 cm to 155 cm accommodates users of all heights.



PRO1 SPORT UPPER BODY

- Tall mast with sturdy platform for ground-based training
- Ideal for athletic training and club use
- Enhanced, sturdy standing platform
- Adjustable cranks
- Bi-directional exercise
- ISO-Strength safe, accommodating strength program

+ See final pages for complete specs

The PRO1 SPORT is the industry's most versatile groundbased training rotary device. Use it for one or both arm exercises — forward or backward — for strength and cardio. Also ideal with a stability ball or disc.

+ **SCI**FIT PRO1 SPORT

BO UPPE SERIES PRO



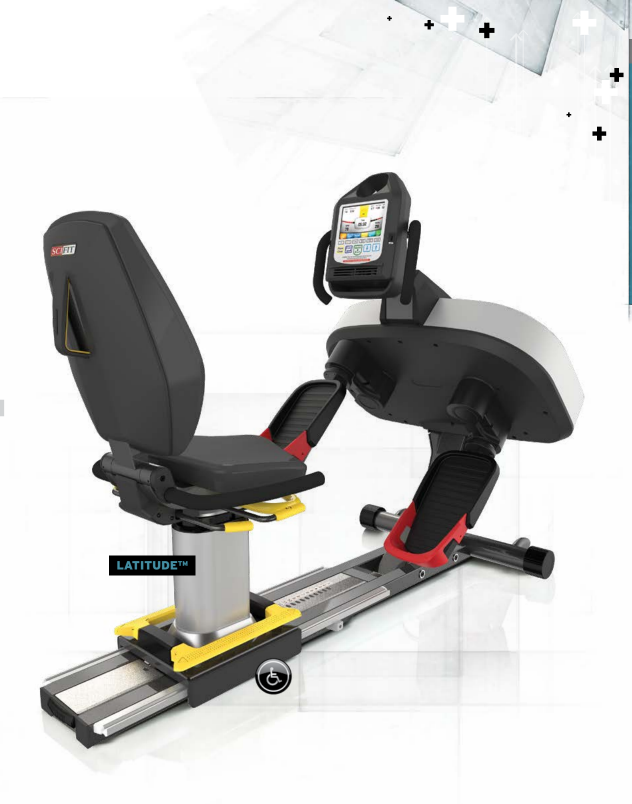
The Latitude trainer helps people of all fitness levels build the muscles and confidence to stay active – in an easy-to-use, engaging way.

- Bi-directional circular motion activates muscles used for stability and side-to-side movements
- cups and foot straps add safety,
- comfort and visibility
- that removes for wheelchair access

See final pages for complete specs

LATITUDE™ LATERAL STABILITY TRAINER

- Builds the right muscles to help reduce the risk of falls
- Oversized, orthopedic foot pads with heel
- 191 levels of resistance, adjustable in .1 increments
- Step-through accessibility and highly adjustable seat



EQUIPMENT THAT ADJUSTS TO PEOPLE, NOT THE OTHER WAY AROUND



Seat removes easily for direct wheelchair access. Americans with Disabilities Act compliant.



- daily living like climbing stairs
- User-defined stride with Intelli-Stride™ feedback for safe progressions

+ See final pages for complete specs

STEPONE™ RECUMBENT STEPPER

- Highly adjustable and accommodating, StepOne provides a smooth, total-body functional movement.
- Arm-to-leg movement encourages activities of
- Low starting resistance with 191 levels of resistance
- Arm length and hand grip rotation adjustment
- Premium, standard and bariatric seat options



WE BELIEVE COMFORT LEVEL **IS AS IMPORTANT AS FITNESS LEVEL**



Adjust range of motion with optional adjustable cranks. Optional low boots help keep the foot securely in place.



With its reclining and removable seat, this comfortable recumbent bike makes it easy to get moving.

- for safe positioning
- swivel and recline
- Bi-directional exercise
- Adjustable cranks optional

ISO7000R WITH REMOVABLE PREMIUM SEAT

Removable seat for wheelchair access

Step-through easy entry on horizontal monorail

 Low starting resistance with 191 levels of resistance Premium seat with adjustable height,



POSITIVELY ACCESSIBLE



Adjustable step-through for ease of entry.



ISO1000R RECUMBENT BIKES

easy access.

- Very low starting resistance
- Adjustable cranks optional
- Wheelchair accessible

The ISO7000R adds bi-directional exercise for versatility and reciprocal muscle balance.

- ISO-Strength for safe, accommodating resistance
- Very low starting resistance
- Custom three-piece crank system with oversized pedals
- Adjustable cranks optional
- safe positioning
- Premium, standard and bariatric seat option Americans with Disabilities Act compliant

See final pages for complete specs

SCIFIT recumbent bikes feature a true adjustable stepthrough that adjusts up to a full 23"/58 cm for safe and

- Premium and standard seat options
- ISO-Strength for safe, accommodating resistance
- Custom three-piece crank system with oversized pedals
- Premium, standard and bariatric seat option
- Americans with Disabilities Act compliant

IS07000R BIDIRECTIONAL RECUMBENT BIKES

- Step-through easy entry on horizontal monorail for



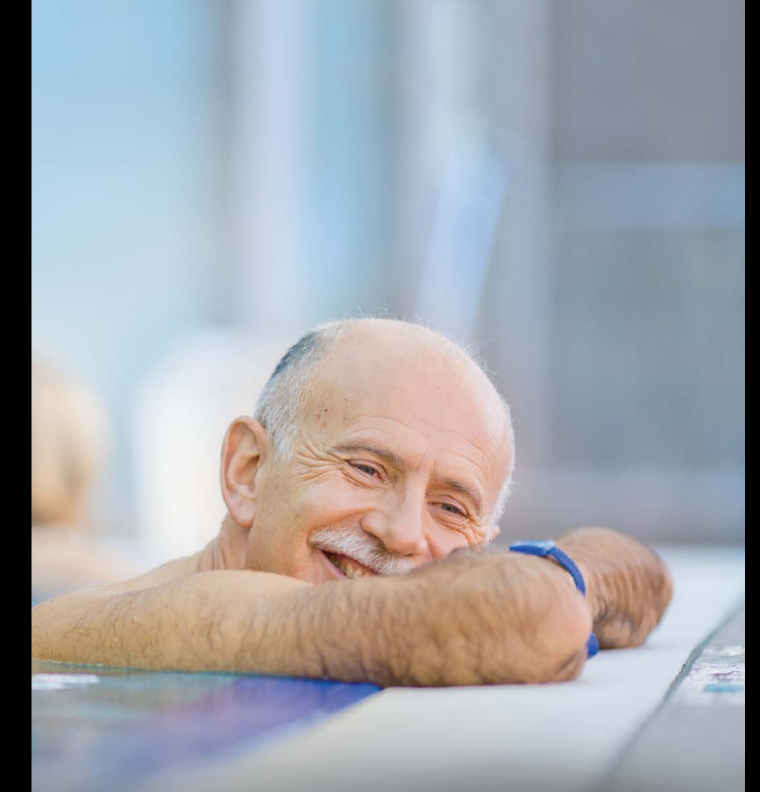
PROGRESS AT EVERY LEVEL



Vertical and horizontal seat adjustments for accurate fit.



Bi-directional resistance for complete lower-body training (ISO7000).



ISO1000 UPRIGHT BIKE

Dual seat adjustments, a large comfortable seat and easy entry make the ISO1000 ideal for users of all sizes.

- biomechanical fit

- leg over center support

ISO7000 UPRIGHT BIKE

 All the features of the ISO1000, plus bi-directional exercise for versatility and reciprocal muscle balance

See final pages for complete specs

Vertical and horizontal seat adjustments for

 Oversized seat provides comfort for all users Step-through access allows entry without lifting the

Bi-directional exercise combined with ISO-Strength turns the ISO7000 into a complete lower-body trainer.



ENGINEERED FOR LONGEVITY



Seat swivels for easy entry on REX7001.



REX's smooth, natural knee movement replicates climbing stairs to improve functional gait. Smooth, elliptical movement for efficient total-body exercise in both directions.

- Very low starting resistance
- Bi-directional exercise
- Dual-position handles allow muscle change on the fly
- Foot straps and AC adapter included on REX7001

See final pages for complete specs

REX™ RECUMBENT ELLIPTICAL

Knee-to-elbow core exercise

Comfortable footbeds with safety edge

Swivel seat for easy entry on REX7001



WE MAKE IT EASY TO GET MOVING



Sturdy step and handrails for easy entry.



SXT7000 TOTAL BODY ELLIPTICAL

walking motion.

- smallest footprint
- stabilizing muscles
- Bi-directional exercise

SXT7000e² EASY ENTRY ELLIPTICAL

- step-up platform
- elliptical motion
- 50% lower step-up height

See final pages for complete specs

This whole-body cross-trainer provides a natural, totalbody movement that creates a true-to-life, natural

Safe and easy entry with the industry's

Orthopedic Bio-Flex[™] footbeds improve circulation

and eliminate hot spots and numbness

Pedal movement simulates uneven surface to recruit

Optimized torso rotation and core muscle

recruitment for a weight-bearing total-body workout

With its lower step and full side rails, the SXT7000e² provides easy entry for those needing extra stability. Includes all of the features of the SXT7000 plus:

Easy entry package: medical handrails and

Safe and easy entry for progression to weight-bearing



COMFORTABLY IN CONTROL



Side handrail switches for easy adjustment.



AC5000 TREADMILL

With a low starting speed of .1 mph/.5 kph, adjustable in .1 increments, the AC5000 makes it easy to start progressing toward your goals.

- Elevation: 0% to 15%
- Optional extended handrails
- protection standards

AC5000M MEDICAL TREADMILL

In addition to its low starting speed of .1 mph, the AC5000M increases your options with reverse motion up to 4 mph/6 kph and a -3% decline for downhill training.

- Extended handrails
- 550 lb/250 kg user weight capacity

- reverse to 4 mph/6 kph
- Elevation: -3% to 12%
- Hospital grade: complies with leakage current protection standards

Available in USA only + See final pages for complete specs

 Maintenance free, self-lubricating eucalyptus deck 550 lb/250 kg user weight capacity Side handrail switches for speed and elevation Generous walking surface – 22" x 62"/56 cm x 157 cm Speed range: .1 to 12 mph/.5 kph to 19 kph

Hospital grade: complies with leakage current

Maintenance free, self-lubricating eucalyptus deck

Side handrail switches for speed and elevation

Speed range: .1 to 12 mph/.5 kph to 19 kph,

Generous walking surface – 22" x 62"/56 cm x 157 cm



MORE WAYS TO HELP MORE PEOPLE



Optional Assist Gloves to help with grip.



INCLUSIVE FITNESS ACCOMMODATING MORE PEOPLE

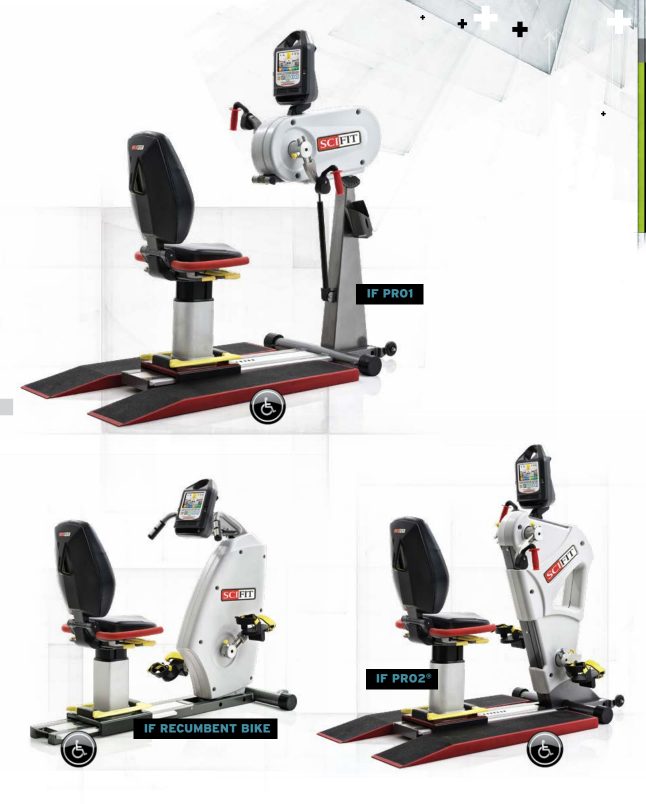
functional for more users than ever.

- Disabilities Act compliant
- IF PRO2, optional on IF ISO7000R)
- red moving parts
- visually impaired
- reciprocal muscle balance

- Integrated handle on seat back for easy seat removal

See final pages for complete specs

- SCIFIT's Inclusive Fitness (IF) products give people with disabilities, limited mobility or vision impairments a truly inclusive experience, allowing facilities to be
- Wheelchair accessible and Americans with
- Oversized pedals with heel-cup support and
- over-the-foot strap (IF PRO2 and IF Recumbent Bike)
- Heavy-duty wheelchair ramps for powered and
- manual wheelchair access (standard on IF PRO1 &
- Color coded: yellow adjustment points,
- Tactile console and audible beeps for the
- Bi-directional resistance for versatility and
- Step-through easy entry on horizontal monorail for safe, zero-sloping positioning
- All adjustment levers accessible from both sides
- 360° Therapist Assist Pedals let you adjust forward
- and back from any point around the equipment



VERSATILE FUNCTIONAL TRAINING



Ergonomic rubber grips



Core Stix is an easy to use, wheelchair accessible functional trainer that uses rods (Stix) and instructional placards to guide exercisers toward their fitness goals.

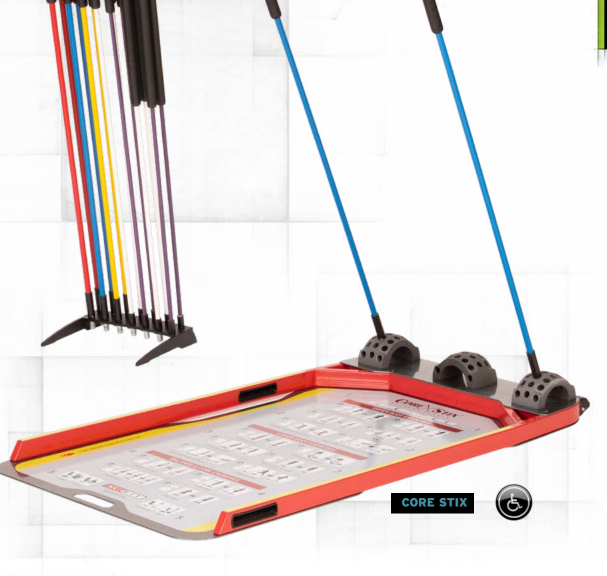
- patients
- started is simple
- Affordable
- Easy to ship, store and set up

+ See final pages for complete specs

CORE STIX FUNCTIONAL TRAINING

 Provides assistance and resistance Easy to use for everyone from older adults to rehab

For those who may be deconditioned or intimidated by complex fitness equipment because getting



ACCESSORIES

PRO SERIES



Wheelchair Platform, A1180 Provides a sturdy foundation with tethers for stabilization. (Standard on PRO1)

PRO1000 and PRO2



Heavy-Duty Wheelchair Ramp, A4098 Approximately 1¹/₂"/38 cm high for manual and powered wheelchair accessibility. Provides increased stabilization and a sturdy foundation. (Standard on Inclusive Fitness version of PRO1 and PRO2)

PRO1, PRO2 and PRO1000



External Rotation Device, A2974 Perfect rehab complement to PRO1 and PRO1 Sport upper-body exercisers. Strengthens internal and external rotators in one exercise.

PRO1 and PRO1 Sport



Assist Gloves, Pair P3981 Designed for individuals who require help gripping the hand cranks. Made of a heavyduty closed cell foam that resists moisture. Flexible, comfortable and easy to clean.

All PROs



TREADMILLS

Easily enter and exit the treadmill with this 6"/15 cm high step. Non-slip safety strips, anti-tip design.

AC5000 and AC5000M



Straight Grips, A2253 A good option for individuals who have spasticity, weakness or tremors in their upper extremities.

ALL PROs (except Sport models)



Low Support Boots, Pair A3248 Keeps the foot on the pedal with sturdy straps around the back, top and front of the foot.

PRO2



PRO2 Leg Stabilizer, Pair S6413 Provides comfort and stabilization for users with leg weakness or spasticity. Durable steel construction with padded calf cuff. Large footbed with straps for secure foot placement. Easy installation.









UPRIGHT AND RECUMBENT BIKES



Adjustable Cranks, Pair P4313 Three adjustments (5", 6" and 7" / 12 cm, 15 cm, 17 cm) for variable range of motion. Accommodates variable user heights.

ISO1000, ISO7000, ISO1000R and ISO7000R

Extended Handrail Set, P4491-CH

for entering, exiting, and during use.

(Standard on AC5000M)

AC5000

Provides extra support, safety and comfort



Low Support Boots, Pair P3245 Keeps the foot on the pedal with sturdy straps around the back, top and front of the foot.

All upright and recumbent bikes

Foot Straps, Pair A3506 Keeps the feet securely in place. Oversized and adjustable. (Standard on REX7001) REX7000

RECUMBENT ELLIPTICALS



HELPING PEOPLE MOVE IN THE **RIGHT DIRECTION**





Wheelchair Platform, S5587 for stabilization.

StepOne and Latitude

ALL PRODUCTS



Wall Pack Transformer (AC Adapter), P4861 – US and Canada P5209 – outside of US and Canada 18-volt adapter allows self-generating units to be plugged in, so their console remains lit and displays data for longer. (Standard on StepOne, PRO1, PRO2, PRO1000, ISO1000R, ISO7000R, and REX7001)

All products except treadmills

ACCESSORIES (cont.)

Provides a sturdy foundation with tethers



Heavy-Duty Wheelchair Ramp, A4098 + A5585

Approximately 1¹/₂"/38 cm high for manual and powered wheelchair accessibility. Provides increased stabilization and a sturdy foundation.

StepOne and Latitude



Assist Gloves, Pair P3981 Designed for individuals who require help gripping the hand cranks. Made of a heavyduty closed cell foam that resists moisture. Flexible, comfortable and easy to clean.

StepOne



StepOne Leg Stabilizer, pair S5619 Provides comfort and stabilization for users with leg weakness or spasticity. Durable steel construction with padded calf cuff. Easy installation.

StepOne



Polar[®] Chest Strap Transmitter, 65190 Transmits heart rate directly to console. Wireless.



Seat Belt, S6466 Optional seat belt for added security and stability. Easy to attach and remove. Storage pouch included. Fits Premium seat only (except REX).

+

+

+

| | PRO SERIES & PRO SPORT SERIES | | | | | |
|--|---|---|---|---|---|--|
| | PRO2® Total Body | PRO1 Upper Body | PRO1000 Upper Body | PRO1 Sport Standing Upper Body | PRO2® Sport Total Body | PRO1000 Sport Upper Body |
| eatures | | | | | | |
| Adjustable head | - | adjusts 29" – 55"/74 cm - 140 cm, accommodates users of all heights | - | adjusts 35" – 61"/ 89 cm - 155 cm, accommodates users of all heights | | |
| Adjustable position console | S | S | S | S | S | S |
| Cranks | Adjustable upper & lower | Adjustable upper | Adjustable upper | Adjustable upper | Fixed upper & lower | Fixed upper |
| Handles | 19 degrees from the vertical plane, for the most biomechanically correct position | 19 degrees from the vertical plane, for the most biomechanically correct position | 19 degrees from the vertical plane, for the most biomechanically correct position | 19 degrees from the vertical plane, for the most biomechanically correct position | 19 degrees from the vertical plane, for the most biomechanically correct position | 19 degrees from the vertical plane, for the most biomechanically correct position |
| Seat design | Premium seat features swivel, recline & 360° therapist assist pedals | Premium seat features swivel, recline & 360° therapist assist pedals | Premium seat features swivel, recline & 360° therapist assist pedals | Heavy-duty standing platform - no seat | Standard seat adjusts forward/back | Standard seat adjusts forward/back |
| ADA compliant - seat removes for wheelchair access | s 💩 | s 💿 | s 💿 | - | s 💿 | s 💩 |
| Active assist | S | | | - | S | - |
| True adjustable step through | S | S | S | • | S | S |
| lesistance | | | | | | |
| ISO-Strength | S | S | S | S | S | S |
| Bi-directional resistance | S | S | S | S | S | S |
| Low starting resistance | 6 watts | 6 watts |
| Resistance levels | 191, adjustable in .1 increments | 191, adjustable in .1 increments |
| ower | Self-powered; AC adapter included | Self-powered; AC adapter included |
| ptions and Accessories | | | | | | |
| Seat options | Premium, standard or bariatric | Premium, standard or bariatric | Premium, standard or bariatric | | | |
| Internal/external rotation device | - | 0 | - | 0 | - | - |
| Wheelchair platform | 0 | S | 0 | - | 0 | 0 |
| Heavy duty wheelchair ramp | 0 | 0 | 0 | - | - | - |
| Assist gloves | 0 | 0 | 0 | 0 | 0 | 0 |
| Heart rate transmitter | 0 | 0 | 0 | 0 | 0 | 0 |
| *Fit-Key® (SCIFIT's exclusive plug-and-play system) | 0 | 0 | 0 | 0 | 0 | 0 |
| Low support boots | 0 | - | - | - | - | - |
| PRO2 leg stabilizer | 0 | - | - | - | - | - |
| Seat belt - fits premium seat only | 0 | 0 | 0 | | | |
| ech Specs | | | | | | |
| Overall dimensions | 61″L x 30″W x 62″H 155 cm L x 76 cm W x 157 cm H | 60″L x 30″W x 67″H 152 cm L x 76 cm W x 170 cm H | 61″L x 30″W x 62″H 155 cm L x 76 cm W x 157 cm H | 60″L x 30″W x 74″H 152 cm L x 76 cm W x 188 cm H | 61″L x 30″W x 62″H 155 cm L x 76 cm W x 157 cm H | 61″L x 30″W x 62″H 155 cm L x 76 cm W x 157 cm H |
| Weight | 260 lbs/118 kg | 255 lbs/116 kg | 239 lbs/108 kg | 178 lbs/81 kg | 236 lbs/107 kg | 215 lbs/98 kg |
| User capacity | 450 lbs/204 kg - premium seat 500 lbs/227 kg - standard seat 600 lbs/272 kg - bariatric seat | 450 lbs/204 kg - premium seat 500 lbs/227 kg - standard seat 600 lbs/272 kg - bariatric seat | 450 lbs/204 kg - premium seat 500 lbs/227 kg - standard seat 600 lbs/272 kg - bariatric seat | 750 lbs/340 kg | 500 lbs/227 kg - standard seat | 500 lbs/227 kg - standard seat |
| Varranty | | | | | | |
| Parts & labor (U.S. and Canada only) | 3 years parts, 1-year labor. Exceptions: 1-year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1-year labor. Exceptions: 1-year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1-year labor. Exceptions: 1-year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1-year labor. Exceptions: 1-year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1-year labor. Exceptions: 1-year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1-year labor. Exceptions: 1-year pedals and seats Wear items (rubber hand grips and pedal straps) are excluded from warranty. |

Features Unique lateral movemer Bi-directional resistance Seat design ADA compliant - seat rer for wheelchair access True adjustable step-thr Oversized pedals with sa Adjustable foot straps Resistance Resistance levels Power **Options and Accessories** Seat options Heart rate transmitter Wheelchair platform Heavy duty wheelchair r Seat belt - fits premium Tech Specs Overall dimensions Weight User capacity Warranty Parts & labor (U.S. and Canada only)

| | LATERAL STABILITY TRAINER | |
|-------------|--|--|
| | Latitude™ Lateral Stability Trainer | |
| | And the second sec | |
| ent | Lateral motion activates muscles used for stability and side-to-side movements | |
| e | Activates different muscle firing patterns depending on the direction, either inward or outward | |
| | Premium seat features swivel, recline & 360° therapist assist pedals | |
| emoves | s 🍥 | |
| nrough | Yes | |
| safety edge | Yes | |
| | Yes | |
| | | |
| | 191, adjustable in .1 increments | |
| | Self-powered; AC adapter included | |
| | | |
| | Premium, standard or bariatric | |
| | 0 | |
| | 0 | |
| ramp | 0 | |
| n seat only | 0 | |
| | | |
| | 70″L x 34″W x 49.5″H 178 cm L x 86 cm W x 126 cm H | |
| | 322 lbs/146 kg with premium seat | |
| | 450 lbs/204 kg - premium seat 500 lbs/227 kg - standard seat 600 lbs/272 kg - bariatric seat | |
| | | |
| | 3 years parts, 2 years drive system & cranks, 1 year labor. Exceptions: 1 year footbeds and seats. Wear items (rubber hand grips) are excluded from warranty. | |
| | | |

| | RECUMBENT STEPPER | | |
|--|--|--|--|
| | StepOne™ Recumbent Stepper | | |
| Features | | | |
| Intelli-Stride [™] stride length indicator | Yes | | |
| User-defined step range | 2" to 11.5"/ 5 cm - 29 cm | | |
| Seat design | Premium seat features swivel, recline & 360° therapist assist pedals | | |
| ADA compliant - seat removes for wheelchair access | s 🚳 | | |
| True adjustable step-through | Yes | | |
| Step movement | Dependent | | |
| Pedals return to neutral starting position | Yes | | |
| Arm length adjustment | Yes | | |
| 60° hand grip rotation | Yes | | |
| Adjustable footstraps | S | | |
| Resistance | | | |
| Low starting resistance | 6 watts | | |
| Resistance levels | 191, adjustable in .1 increments | | |
| Power | Self-powered; AC adapter included | | |
| Options and Accessories | | | |
| Seat options | Premium, standard or bariatric | | |
| Heart rate transmitter | 0 | | |
| StepOne leg stabilizers | 0 | | |
| Wheelchair platform | 0 | | |
| Heavy duty wheelchair ramp | 0 | | |
| *Fit-Key [®] (SCIFIT's exclusive plug-and-play system) | 0 | | |
| Seat Belt - fits premium seat only | 0 | | |
| Medical CE IIa certification | 0 | | |
| Tech Specs | | | |
| Overall dimensions | 68"L x 30"W x 48"H 172 cm L x 76 cm W x 122 cm H | | |
| Weight | 312 lbs/142 kg | | |
| User capacity | 450 lbs/204 kg - premium seat 500 lbs/227 kg - standard seat 600 lbs/272 kg - bariatric seat | | |
| Warranty | | | |
| Parts & labor (U.S. and Canada only) | 3 years parts, 1 year labor, 5 years frame. Exceptions: 1 year footbeds and seats. Wear items (rubber hand grips) are excluded from warranty. | | |

45

PRODUCT SPECIFICATIONS (cont.)

÷

+

| | ELLIPTICALS | | |
|--|--|---|--|
| | SXT7000 Total Body Elliptical | SXT7000e ² Easy Entry Total Body Elliptical | REX™ Total Body Recumbent Elliptical |
| eatures | | | |
| Dual-position hand grips | S | S | S |
| Easy entry step & full side Handrails | - | S | - |
| Cushioned footbeds | S | S | S |
| Patented Bio-Flex™ footbed and Tele-Rail® <i>(telescoping rail)</i> technology | S | S | - |
| Active assist | - | - | Yes |
| Bi-directional resistance | S | S | S |
| Contact heart rate | S | S | - |
| ISO-Strength | S | S | S |
| Low starting resistance | 6 watts | 6 watts | 6 watts |
| Resistance levels | 191, adjustable in .1 increments | 191, adjustable in .1 increments | 191, adjustable in .1 increments |
| ptions and Accessories | | | |
| Swivel seat | - | - | S (on REX7001) |
| Foot straps | - | - | O (included with REX7001) |
| Heart rate transmitter (wireless) | 0 | 0 | 0 |
| *Fit-Key® (SCIFIT's exclusive plug-and-play system) | 0 | 0 | 0 |
| Medical CE IIa certification | | 0 | |
| ech Specs | | | |
| Overall dimensions | 60″L x 32″W x 65″H 152 cm L x 81 cm W x 165 cm H | 73″L x 32″W x 65″H 185 cm L x 81 cm W x 165 cm H | 73″L x 28″W x 55″H 185 cm L x 71 cm W x 140 cm H |
| Weight | 264 lbs/120 kg | 336 lbs/152 kg | 299 lbs/136 kg |
| User capacity | 425 lbs/193 kg capacity | 425 lbs/193 kg capacity | 350 lbs/158 kg capacity |
| Electrical requirements | Self-powered | Self-powered | Self-powered AC adapter included with REX7001 |
| Varranty | | | |
| Parts & labor (U.S. and Canada only) | 3 years parts, 1 year labor. Exceptions: 1 year footbeds and Bio-Flex pads. Wear items (rubber hand grips) are excluded from warranty. | 3 years parts, 1 year labor Exceptions: 1 year footbeds and Bio-Flex pads. Wear items (rubber hand grips) are excluded from warranty. | 3 years parts, 1 year labor. Exceptions: 1 year footbeds, seats, and Bio-Flex pads. Wear items (rubber hand grips) are excluded from warranty. |

| | BIKES | | | |
|--|---|---|---|---|
| | ISO1000R Recumbent Bike | ISO7000R Recumbent Bike | ISO1000 Upright Bike | ISO7000 Upright Bike |
| Features | | | | |
| Seat | Premium seat features swivel, recline & 360° therapist assist pedals | Premium seat features swivel, recline & 360° therapist assist pedals | Large seat with vertical and horizontal adjustments | Large seat with vertical and horizontal adjustments |
| ADA Compliant - seat removes for wheelchair access | s 🍥 | s 🙆 | - | - |
| Step-through access | Yes, true adjustable step-through | Yes, true adjustable step-through | S | S |
| Bi-directional resistance | - | S | - | S |
| ISO-Strength | S | S | S | S |
| Low starting resistance | 6 watts | 6 watts | 6 watts | 6 watts |
| Resistance levels | 191, adjustable in .1 increments |
| Options and Accessories | | | | |
| Seat options | Premium or standard | Premium or standard | Horizontal and vertical adjustments | Horizontal and vertical adjustments |
| Adjustable cranks (three lengths to adjust pedal range of motion: 5″, 6″ and 7″/ 12 cm, 15 cm, 17 cm) | o | o | o | ο |
| Sports performance pedals | 0 | 0 | 0 | 0 |
| Heart rate transmitter | 0 | 0 | 0 | 0 |
| *Fit-Key® (SCIFIT's exclusive plug-and-play system) | 0 | 0 | 0 | 0 |
| Seat belt - fits premium seat only | 0 | 0 | - | - |
| Medical CE IIa certification | 0 | 0 | 0 | 0 |
| Tech Specs | | | | |
| Overall dimensions | 58″L x 27″W x 55″H 147 cm L x 69 cm W x 140 cm H | 58″L x 27″W x 55″H 147 cm L x 69 cm W x 140 cm H | 58″L x 24″W x 56.5″H 147 cm L x 61 cm W x 144 cm H | 58″L x 24″W x 56.5″H 147 cm L x 61 cm W x 144 cm H |
| Weight | 235 lbs/107 kg | 243 lbs/110 kg | 170 lbs/77 kg | 178 lbs/81 kg |
| User capacity | 450 lbs/204 kg - premium seat 500 lbs/227 kg - standard seat | 450 lbs/204 kg - premium seat 500 lbs/227 kg - standard seat | 350 lbs/159 kg capacity | 350 lbs/159 kg capacity |
| Electrical requirements | Self-powered; AC adapter included | Self-powered; AC adapter included | Self-powered | Self-powered |
| Warranty | | | | |
| Parts & labor (U.S. and Canada only) | 3 years parts, 1 year labor. Exceptions: 1 year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1 year labor. Exceptions: 1 year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1 year labor. Exceptions: 1 year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. | 3 years parts, 1 year labor. Exceptions: 1 year pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty. |

• **S** = Standard **O** = Optional **ADA** = Americans with Disabilities Act

| | TREADMILLS | | |
|--|--|---|--|
| | AC5000 Treadmill | AC5000M Medical Treadmill | |
| Features | | and the second se | |
| Belt | Low static, high strength, carbon fiber weave | Low static, high strength, carbon fiber weave | |
| Platform | Extra wide 22" x 62"/ 56 cm x 157 cm | Extra wide 22" x 62"/ 56 cm x 157 cm | |
| Deck | Maintenance-free Eucalyptus deck - no lubrication - reversible | Maintenance-free Eucalyptus deck - no lubrication - reversible | |
| Side handrail switches | S | S | |
| Reverse | - | Reverse to 4 mph | |
| Decline | - | Decline to -3% | |
| Slow starting speed | .1 mph/.2 kph | .1 mph/.2 kph | |
| Speed range | .1 to 12 mph/.2 kph to 19 kph | .1 to 12 mph/.2 kph to 19 kph | |
| Electronic elevation | 0% to 15% adjustable in .5 increments | -3% to 12% adjustable in .5 increments | |
| Options and Accessories | | | |
| Electrical requirement | 110 v | 110 v | |
| Full side handrails | 0 | S | |
| Heart rate transmitter | 0 | 0 | |
| *Fit-Key* (SCIFIT's exclusive plug-and-play system) | 0 | 0 | |
| Availability | USA only | USA only | |
| ech Specs | | | |
| Overall dimensions | 81″L x 32″W x 64″H 206 cm L x 81 cm W x 163 cm L | 81″L x 36.4″W x 64″H 206 cm L x 92 cm W x 163 cm L | |
| Weight | 485 lbs/220 kg | 520 lbs/236 kg | |
| User capacity | 550 lbs/249 kg | 550 lbs/249 kg | |
| Electrical requirements | Dedicated 15-amp circuit, grounded | Dedicated 15-amp circuit, grounded | |
| Varranty | | | |
| Parts & labor (U.S. and Canada only) | 3 years parts, 1 year labor, 5 year frame and drive system. Exceptions: 1 year deck, running belt, contact heart rate grips, heart rate receiver/ transmitter. Wear items (grips and rubber foot pads) are excluded from warranty. | 3 years parts, 1 year labor, 5 year frame and drive system. Exceptions: 1 year deck, running belt, contact heart rate grips, heart rate receiver/ transmitter. Wear items (grips and rubber foot pads) are excluded from warranty. | |

| | CORE STIX |
|---|---|
| eatures | |
| Rods | Fiberglass encapsulated within a soft, uniquely colored, plastic sleeve with steel insert at bottom end (inserted into Arcs) and latex-free, natural rubber grip at the top end |
| Platform | Powder coated steel frame, aluminum support surface |
| Platform Dimensions | 60.5"L x 33"W x 5.5"H (including arcs) |
| Double Core Stix Stand | Made from powder coated steel and holds 14 rods |
| Double Core Stix Stand Dimensions | 13″L x 15.25″ W x 2.33″ H |
| Boxed Dimensions of Core Stix System | 64.5"L x 38"W x 7" H (includes platform, double Stix stand, seven pairs of Stix and manuals) |
| Boxed System Weight | 130 lbs |

Features Rods



Prescribed for Progress"