



Scientific Solutions For Fitness™

“ At SCIFIT, our culture of encouraging activity and exercise drives everything we do. Our equipment and programmes are here to motivate and help people improve their lifestyles. Thank you for taking the time to learn more about our exciting fitness solutions for you and those you serve. ”

Larry Born

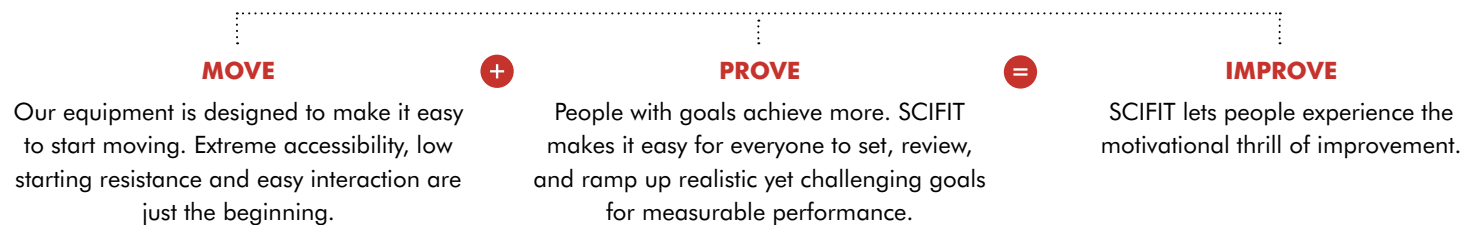
CEO, SCIFIT Systems Inc.

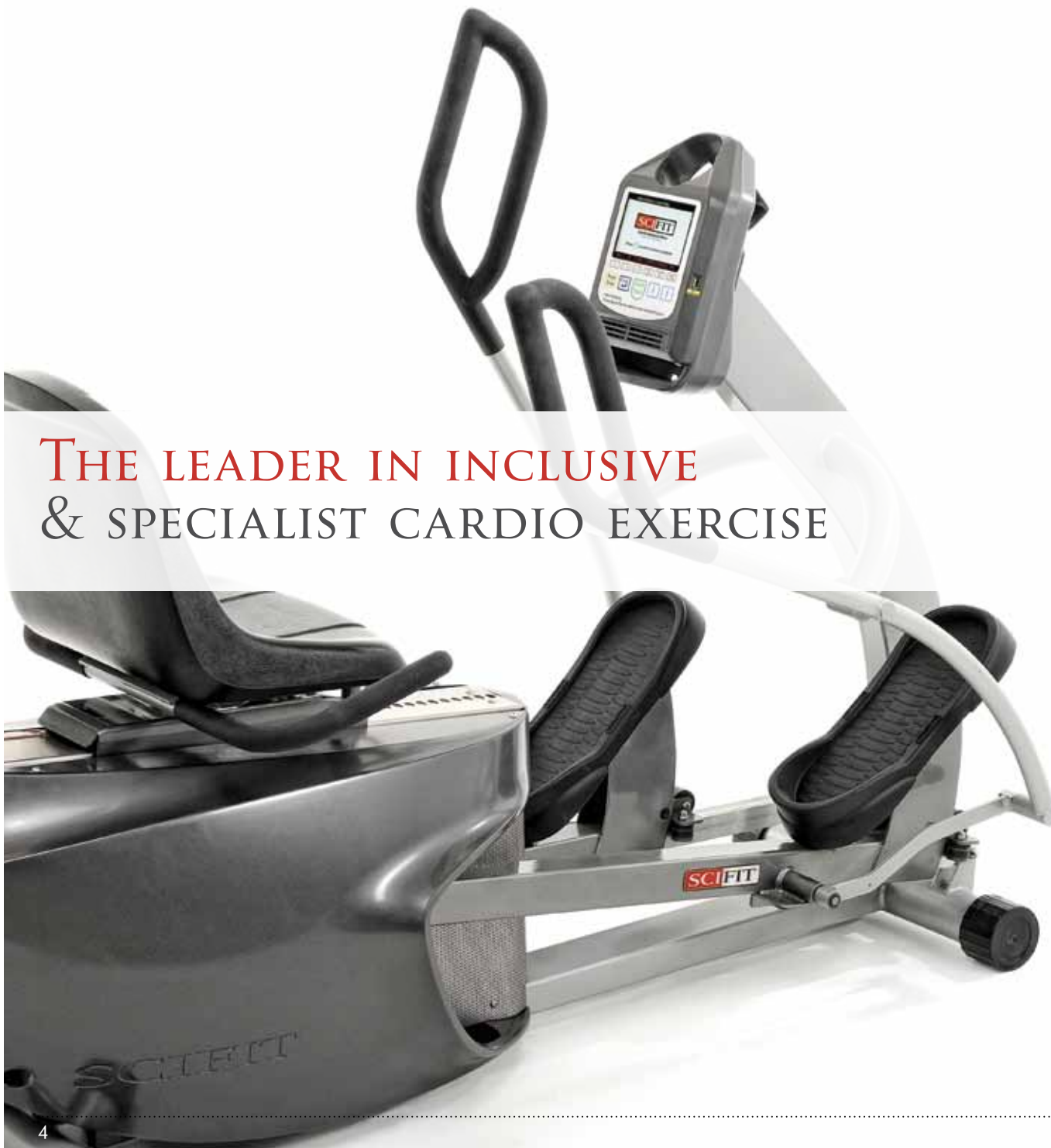
SCIFIT Ltd (UK) was established in 2006 as the sales, marketing and distribution channel for the complete range of SCIFIT products throughout the UK and Europe. With its headquarters in Tulsa, Oklahoma SCIFIT Systems Inc is the parent company and has been trading in the United States and worldwide since 1987.

IT'S ALL ABOUT **IMPROVEMENT**

Fitness equipment manufacturers like to talk about what their machines can do. At SCIFIT, we prefer to focus on what people using our equipment can achieve. Everyday, we look for smarter ways to help people of all fitness levels get moving, stay motivated and achieve their goals. The fact is, we're in the business of improvement. Our scientific solutions for fitness go beyond our exceptional equipment to include powerful motivators like our Intelli-Fit™ console and USB Fit-Key® to customise and track progress.

**SCIFIT solutions follow a simple yet innovative formula
with the power to change lives:**





THE LEADER IN INCLUSIVE & SPECIALIST CARDIO EXERCISE



inclusive fitness
accredited item
Stage 2 (2007-2014)



Rehabilitation and medical environments

Many of the SCIFIT models carry Medical CE IIa Certification. This internationally recognised quality system complies with stringent hospital/clinical requirements as the machines have been calibrated to allow exact training protocols for RPM and constant work (watts).

These machines enable healthcare professionals to follow a programme of injury rehabilitation with their patients as they have the confidence to record accurate results as their improvement progress is monitored.

Designed for disabled and non-disabled alike

In association with the English Federation of Disability Sport (EFDS), the Inclusive Fitness Initiative (IFI) is a programme that supports the UK fitness industry to become more inclusive, catering for the needs of disabled and non-disabled people alike.

With several machines IFI accredited, SCIFIT is fully committed to delivering disabled people, and those with limited mobility or a visual impairment, a truly inclusive experience. The machines also allow the fitness operator to have a facility that is functional for more users than ever before.

Accessible and non-intimidating exercise for older adults

As the population ages and people live longer, keeping fit and active in your 60s, 70s and 80s plays a vital role in maintaining health and wellness - minimising the risk of injuries and other age-related illnesses.

SCIFIT machines are designed for users with limited mobility and have easy-entry step through access, large user-friendly console displays and non-intimidating training programmes.

Inclusive fitness for schools and education facilities

With childhood obesity levels rising fast in the Western World, schools and other education facilities have an increasingly important role to play in ensuring their pupils understand the benefits of exercise.

SCIFIT machines are fully inclusive and easy to use for juniors of all abilities and fitness levels from those with special education needs through to young athletes training for their chosen sport.

General fitness and well-being

SCIFIT cardiovascular machines deliver a challenging cardio workout for the 'generally fit' population looking to maintain or improve their cardiovascular fitness.

It is easy to maintain an active lifestyle with the training programmes as they deliver challenging, motivating workouts and using the Fit-Key® function, it's like having a personal trainer at your fingertips.

Sports performance

As the leader in upper body exercise, SCIFIT knows how to get professional sports men and women working to their optimal performance. The machines have been designed to deliver challenging strength workouts for professional athletes through the intelligent Iso-Strength training programme, which can be programmed up to 1000 watts.



MEASURABLY SMARTER

SCIFIT offers the industry's largest range of watts in 0.1 increments for the ultimate in measurable performance at any fitness level.

When it comes to comparing exercise equipment, it's what's inside that counts. The comprehensive line-up of fitness solutions are loaded with innovative features designed to let the user experience improvement at every level.

“The best way to measure a workout's effectiveness is with feedback from the power (or watts) the client is putting out. SCIFIT goes beyond heart rates to accurately show watts for greater improvement.”

Paul Robbins

Cardiovascular Performance Director,
Athletes' Performance

INTELLI-FIT™ CONSOLE

The most comprehensive system for experiencing even the smallest improvements – down to 0.1 increments across a board range of metrics.

Easy for Everyone

SCIFIT products offer the industry's lowest starting resistance, inclusive 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.

Iso-Strength Programme

Mirrors your resistance at a constant speed to add power that is safe for everyone.

Bi-Directional Resistance

By being able to change exercise direction throughout the workout, you exercise at a lower level of perceived exertion and higher level of resistance, thereby achieving greater results.



FIT-KEY[®] SYSTEM

SCIFIT's patent-pending Fit-Key technology lets you create and use customised workouts on any SCIFIT product and track your progress over time. The software makes it easy to create and save customised exercise templates for individuals, groups or any combination.

Total Portability

Simply save your exercise programmes to your Fit-Key USB drive for total wireless portability and convenience.

Intelli-Fit Exercise

Your Fit-Key USB drive uploads the exercise programmes into the Intelli-Fit console of any SCIFIT product and documents each workout using precise metrics.

Complete Motivation

Fit-Key motivates users by showing where they've been, where they are going and what they need to get there.

Performance Feedback

Back on your computer, Fit-Key software's clear and concise graphics show detailed results from individual sessions along with big-picture trends for the ultimate in performance feedback.

STRENGTH IN NUMBERS

Fit-Key helps busy facilities achieve more by optimising the customised fitness and personal training process. The intuitive software lets personal trainers, medical professionals and educators efficiently create and store programmes for multiple groups. Fit-Key then provides a smooth traffic flow through a circuit of exercises. With nothing for the user to set up, it's as easy as pressing 'start'.

Best of all, Fit-Key's immediate and comprehensive feedback lets you adjust the programme for maximum effectiveness, while motivating users toward their goals.



PRO SERIES EXERCISERS

The PRO Series exercisers give you the power to achieve more. Each model incorporates the Iso-Strength Programme with bi-directional resistance to provide a total strength and cardiovascular workout on one machine. A wide variety of options and accessories add to their versatile performance - putting these scientific solutions for fitness to work for people of all fitness levels.

PRO Series products, with their widely adjustable features and accessibility, are ideally suited for medical and rehabilitation markets. Highly durable PRO Sport products deliver the get-on-and-go convenience popular in today's fitness facilities. All models deliver safe, effective exercise with low starting speeds and progressive improvement.

PRO1 Adjustable Upper Body Exerciser

Trains the upper body in seated or standing positions. The adjustable, swivel seat is easily removable for standing exercise or for use with a wheelchair (wheelchair platform included). Adjustable and reversible arm cranks deliver a greater range of movement and exercise variety and the infinitely adjustable control head accommodates users of all heights. The PRO1 has been awarded Medical CE IIa Certification for use as a medical device in rehab and hospital environments.

PRO2® Total Body Exerciser

With integrated foot pedals, users can train in upper body only, lower body only or total body modes. The adjustable, swivel seat is easily removable for use with a wheelchair (wheelchair platform optional). The adjustable and reversible arm cranks deliver a greater range of movement and exercise variety. The PRO2 has been awarded Medical CE IIa Certification for use as a medical device in rehab and hospital environments.

PRO1 and PRO2 IFI Models

With Inclusive Fitness Initiative (IFI) accreditation at Stage 2, these models have all the same features as the standard PRO1 Adjustable Upper Body Exerciser and PRO2 Total Body Exerciser with the addition of IFI features. These include the IFI wheelchair platform, a tactile console, colour coordinated adjustments including a red seat base, red handgrips and yellow knob adjustments. The IFI features benefit both disabled and non-disabled users by making the machines easier to use and more accessible for everyone.



Full specifications for PRO Series and PRO Sport models can be found on [pages 16-17](#)

PRO1000 Upper Body Exerciser

Sitting in-between the PRO1 and PRO2 in terms of functionality, the PRO1000 is designed to provide upper body exercise with a fixed-position height for ease of use. Unlike the PRO1, the PRO1000 is in a fixed height position, which can suit those facilities and individuals not requiring the adjustable head. The adjustable, swivel seat is easily removable for use with a wheelchair (wheelchair platform optional). The adjustable and reversible arm cranks deliver a greater range of movement and exercise variety.

PRO1 Sport Upper Body Exerciser

The PRO1 Sport is ideal for strengthening arms and shoulders while recruiting the core stabilising muscles. With no seat, all exercises on the PRO1 Sport are completed in the standing position on the enhanced platform but can also be performed on a balance accessory such as a stability ball. The infinitely adjustable control head and console accommodates users of all heights and the adjustable and reversible arm cranks deliver excellent range of movement and exercise variety.

PRO2® Sport Total Body Exerciser

Similar to the PRO2, but comes with a low profile sport seat for increased torso rotation and core recruitment - ideal for sports performance training. Apart from its fixed-position leg cranks, the PRO2 Sport has all the same features as the standard model including the ability to isolate training for upper body only, lower body only or for a total body workout. The seat is also removable for use with a wheelchair (wheelchair platform optional).

PRO1000 Sport

Similar to the PRO1000 this sport model has a low profile sport seat that is removable for use with a wheelchair (wheelchair platform optional). With fixed-position height and arm cranks, the PRO1000 Sport is popular for its simple design and essential adjustment features, making it an affordable solution for upper body exercise.



UPRIGHT & RECUMBENT EXERCISE BIKES

SCIFIT bikes are designed for general fitness applications and offer an easy step through design for users with limited mobility, making them ideal in hospitals, physiotherapy and rehabilitation clinics and sports performance facilities. All SCIFIT bikes deliver safe, effective exercise with low starting speeds and progressive improvement.

Full specifications for upright and recumbent bikes can be found on [pages 16-17](#)

ISO1000 and ISO7000 Upright Bikes

The oversized, comfortable seat has vertical and horizontal adjustments ensuring the ISO1000 delivers an optimal biomechanical fit for a broad range of heights. In addition to general fitness and sports performance facilities, this bike carries the Medical CE IIa Certification making it suitable for use in hospitals, physiotherapy and other rehabilitation applications.

With all the same features as the ISO1000 model, the ISO7000 also has bi-directional resistance to increase variety and help prevent muscle fatigue. Combined with the Iso-Strength programme it turns the ISO7000 into a complete lower body trainer.

ISO1000R and ISO7000R Recumbent Bikes

SCIFIT Recumbent Bikes feature true adjustable step through that adjusts up to a full 58cm for safe and easy access and the Iso-Strength programme delivers a safe and accommodating workout. The ISO1000R comes with forward-only resistance and the fixed seat as standard or you can choose the optional swivel seat and adjustable cranks. Medical CE IIa Certification is available (swivel seat included) for use as a medical device in hospitals and rehab clinics.

With all the same features as the ISO1000R model, the ISO7000R also has bi-directional resistance for greater versatility.

ISO7000R IFI Model

With Inclusive Fitness Initiative (IFI) accreditation at Stage 2, this model has all of the same features and benefits as the standard ISO7000R Recumbent Bike with the addition of IFI features. These include tactile console, colour coordinated adjustments including a red seat base, red handgrips and yellow knob adjustments making it user friendly for those with a visual impairment.

Also comes with bi-directional resistance and the IFI approved adjustable swivel seat as standard.



TREADMILLS

SCIFIT treadmills feature low starting speeds, large user capacity and a comfortable, oversized walking surface. Side handrail switches make it easy to adjust elevation and speed while exercising and the dual emergency stop button delivers added safety for the user and peace of mind for the facility owner. The pre-lubricated, low maintenance deck is reversible and includes carbon fibres to dissipate static electricity.

Full specifications for each treadmill can be found on [pages 16-17](#)

AC5000 Treadmill

With a 227kg maximum weight capacity and a starting speed of just 0.5kph up to 19kph in 0.5kph increments the AC5000 enables users of all sizes, including those with very limited mobility to get walking. The electronic elevation can be adjusted from 0-15% in 0.5 increments to offer progressive, measurable improvement for the user. Full-length side handrails and treadmill step are optional.

The AC5000 has been awarded Medical CE 11a Certification for use as a medical device in rehab and hospital environments.

AC5000 Treadmill IFI model

With Inclusive Fitness Initiative (IFI) accreditation at Stage 2, this model has all the same features as the AC5000 treadmill but with the full-length side handrails and treadmill step supplied as standard.

The running boards of the treadmill have non-slip rubber and are outlined in yellow as an additional IFI feature to assist users with a visual impairment.

AC5000M Treadmill

In addition to all the same features as the standard AC5000 treadmill, this model has a lower starting speed at 0.2kph, -3% decline for downhill training and a reverse speed function.

The full-length side handrails (pictured) and treadmill step are available as an option on this model.



RECUMBENT & UPRIGHT ELLIPTICALS

The REX™ Total Body Recumbent Elliptical is an innovative design providing smooth, natural movement and consistent flexion and extension for safe and effective exercise. The SXT7000 models follow the traditional 'upright' elliptical design that provides non-impact exercise for individuals of all fitness levels.

Full specifications for recumbent and upright ellipticals can be found on [pages 16-17](#)

REX Recumbent Elliptical

The REX's smooth, natural knee movement provides a natural and consistent flexion and extension to improve functional gait and help in fall prevention. Its bi-directional resistance combined with the Iso-Strength programme deliver an exceptional total body workout. The standard model comes with heart rate contact grips and a fixed sport seat.

Alternatively you can choose to have the optional adjustable swivel seat (no contact heart rate grips) and a pair of footstraps.

The REX has been awarded Medical CE 11a Certification for use as a medical device in rehab and hospital environments.

SXT7000 and SXT7000e² Upright Ellipticals

The SXT7000 is a total body cross trainer with bi-directional resistance that provides non-impact exercise for individuals of all fitness levels. The lower leg elliptical motion can increase cardiovascular endurance, core strength and stability for walking, climbing, pushing and pulling. In addition the long arm reach extension ensures arm and shoulder work

is coordinated with leg biomechanics allowing a complete cross training experience.

With all the same features as the SXT7000, but with the addition of a 50% lower step-up height and full side handrails, the SXT7000e² provides easy-entry for those needing extra stability and has been awarded Medical CE 11a Certification.

Fixed Sport Seat



Adjustable Swivel Seat



RECUMBENT & UPRIGHT STEPPERS

Available in either upright or recumbent designs, SCIFIT steppers are versatile and easy to use. The large, comfortable seat on the recumbent stepper provides support and the soft, oversized orthopedic footbeds, hold the foot securely through the dependent step motion. In contrast the upright stepper features independent step action.

Full specifications for recumbent and upright steppers can be found on [pages 16-17](#)

RST7000 Recumbent Stepper

The RST7000 has been designed with adjustable step through easy-access, provides a smooth linear movement and can be used for lower body only, upper body only or total body exercise. Very low starting resistance and a user-defined stride length makes this stepper ideal for hip and knee rehabilitation.

The comfortable, sturdy orthopedic footbeds with safety edges deliver a secure dependent step motion and the seat can be easily removed to allow for wheelchair access (wheelchair platform optional). Footstraps and range limiters, to limit downward movement of the footplates for individuals requiring a smaller range of motion are also optional extras.



TC1000 Upright Stepper

Designed for the body's natural movement, the TC1000 Upright Stepper is quiet and smooth and features independent step action with a 36cm step range. The large orthopedic footbeds with safety edges deliver superior traction and comfort.

The multi-position handrails enable free climb and side-supported grip and the speed can be set to change in 30cm p/min increments for a progressive and challenging workout.



OPTIONS & ACCESSORIES

You can choose from a number of options and accessories to tailor your chosen SCIFIT machine to your specific requirements.

SEATING OPTIONS

Adjustable Swivel Seat

Standard seat with vertical adjustment, gas assisted lift and swivel.

Max weight capacity 204kg

Suitable for

PRO1
PRO2®
PRO1000
RST7000



Adjustable Tall Back Seat

High back seat for excellent lumbar support with vertical adjustment, gas assisted lift and swivel.

Max weight capacity 204kg

Suitable for

ISO1000R
ISO7000R



Fixed Tall Back Seat

Fixed-position high back seat for excellent lumbar support.

Max weight capacity 227kg

Suitable for

PRO2
ISO1000R
ISO7000R
RST7000



Sport Seat

Fixed-position with low profile back.

Max weight capacity 227kg

Suitable for

PRO1
PRO2
PRO1000



Bariatric Seat

Reinforced seat with vertical adjustment.

Max weight capacity 272kg

Suitable for

PRO1
PRO2
PRO1000
RST7000



ACCESSORIES



External Rotation Device

Strengthens internal and external rotators in one exercise.

Suitable for

PRO1 • PRO1 Sport



Sports Pedals (pair)

High quality design for high intensity sports training. Reversible for cleat connection.

Suitable for

PRO2 • All Bike models



Polar® Chest Strap Transmitter

Transmits heart rate directly to console. Wireless.

Suitable for

All SCIFIT models



Adjustable Cranks (pair)

With three adjustments these cranks deliver a variable range of motion and accommodate variable user heights.

Suitable for

All Bike models



High Support Boots (pair)

Calf-high boots providing extra foot and lower leg support. Open at the front with self-fastening straps.

Suitable for

PRO2



Assist Gloves (pair)

Flexible, comfortable gloves for individuals needing help to grip hand cranks. Moisture resistant and easy to clean.

Suitable for

All PRO models • RST7000



Low Support Boots (pair)

Ideal for individuals who have difficulty keeping their feet on standard pedals. The oversized footplate keeps the foot on the pedal with sturdy straps around the back, top and front.

Suitable for

PRO2 • Recumbent Bikes



Entertainment Package with Floor Stand

15" LCD personal viewing system designed to withstand the daily demands of the fitness industry. Includes and free-standing floor stand.

Suitable for

All SCIFIT models

FIT-KEY® SYSTEM

SCIFIT's patent-pending Fit-Key technology lets you create and use customised workouts on any SCIFIT product and track your progress over time. The software makes it easy to create and save customised exercise templates for individuals, groups or any combination.



Suitable for

All SCIFIT models



Entertainment Package with Mounting Bracket

Same 15" LCD screen as the free-standing option but with mounting bracket instead.

Suitable for

All SCIFIT models apart from the PRO Series

Specification	PRO1	PRO2®	PRO1 IFI	PRO2 IFI	PRO1 Sport	PRO2 Sport	PRO1000	PRO1000 Sport
Workout	Upper Body	Total Body	Upper Body	Total Body	Upper Body	Total Body	Upper Body	Upper Body
Head	Adjustable	Fixed	Adjustable	Fixed	Adjustable	Fixed	Fixed	Fixed
Cranks	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adj. Upper/Fixed Lower	Adjustable	Fixed
Console	Standard	Standard	IFI Approved	IFI Approved	Standard	Standard	Standard	Standard
Standard Seat	Swivel Seat	Swivel Seat	IFI Approved	IFI Approved	n/a	Low Profile Fixed	Swivel Seat	Low Profile Fixed
Removable Seat	Yes	Yes	Yes	Yes	n/a	Yes	Yes	Yes
Wheelchair Platform	Yes	Optional	IFI Approved	IFI Approved	n/a	Optional	Optional	Optional
Medical CE IIa Certification	Yes	Yes	No	No	No	No	No	No
Resistance	200 levels of bi-directional resistance adjustable in 0.1 increments							
Programmes	Manual • Iso-Strength • Heart Rate • Constant Work • Random • Hill Profiles • Fit-Quik • Power Burst™ • Heart-Fit Test • Heart-Fit Training • Power-Fit Test • Power-Fit Training							
Feedback	Heart Rate • Time • RPM • Calories • Distance • Level • Watts • METS							
Power	Self-generating from just 6 watts with auto recharge and battery back up							
Length	152cm	155cm	175.8cm	176.8cm	152cm	155cm	155cm	155cm
Width	76cm	76cm	82cm	83cm	76cm	76cm	76cm	76cm
Height	180cm	156cm	180cm	156cm	196cm	156cm	156cm	156cm
Weight	110kg	100kg	127kg	129kg	86kg	100kg	95kg	95kg
Max. User Capacity	204kg	204kg	204kg	204kg	n/a	227kg	204kg	227kg
Colour	Silver powder coated frame and grey metallic covers with UV protection							
Warranty	3 years parts							

Specification	ISO1000	ISO7000	ISO1000R	ISO7000R	ISO7000R IFI
Workout Position	Upright	Upright	Recumbent	Recumbent	Recumbent
Console	Standard	Standard	Standard	Standard	IFI Approved
Standard Seat	Vertical & Horizontal Adjustments		Tall Back Fixed		IFI Approved
Pedals	Oversized • self-righting		Oversized • adjustable footstraps		
Cranks	Fixed cranks as standard • adjustable available as an option				
Medical CE IIa Certification	Yes	Yes	Yes	Yes	No
Bi-directional Resistance	No	Yes	No	Yes	Yes
Resistance	200 levels • adjustable in 0.1 increments				
Programmes	Manual • Iso-Strength • Heart Rate • Constant Work • Random • Hill Profiles • Fit-Quik • Power Burst™ • Heart-Fit Test • Heart-Fit Training • Power-Fit Test • Power-Fit Training				
Feedback	Heart Rate • Time • RPM • Calories • Distance • Level • Watts • METS				
Power	Self-generating from just 6 watts with auto recharge and battery back up				
Length	147cm	147cm	150cm	150cm	150cm
Width	61cm	61cm	66cm	66cm	66cm
Height	134cm	134cm	132cm	132cm	132cm
Weight	51kg	51kg	89kg	95kg	95kg
Max. User Capacity	159kg	159kg	204kg	204kg	204kg
Colour	Silver powder coated frame and grey metallic covers with UV protection				
Warranty	3 years parts				

TREADMILLS

Specification	AC5000	AC5000 IFI	AC5000M
Platform & Belt	Extra wide with large low static belt (56cm x 157cm)		
Deck	Eucalyptus - maintenance-free no lubrication		
Side Switches	Yes	Yes	Yes
Speed Increments	0.5kph	0.5kph	0.2kph
Speed Range	0.5-19kph	0.5-19kph	0.2-16kph
Reverse Speed	No	No	up to 6kph
Elevation Range	0% to 15%	0% to 15%	-3% to 12%
Medical CE Ila Certification	Yes	No	No
Full Side Handrails + Step	Optional	Yes	Optional
Programmes	Manual • Heart Rate • Programme Profiles		
Feedback	Speed • Elevation • Heart Rate • Time • Calories • Distance • Pace • METS		
Power	3HP Motor with inverter, mains power required		
Length	207cm	207cm	207cm
Width	80cm	80cm	80cm
Height	160cm	160cm	160cm
Weight	220kg	220kg	220kg
Max. User Capacity	227kg	227kg	227kg
Colour	Silver powder coated frame and black/silver metallic covers with UV protection		
Warranty	3 years parts		

RECUMBENT & UPRIGHT STEPPERS

Specification	RST7000	TC1000
Workout Position	Recumbent	Upright
Console	Standard	Standard
Standard Seat	Tall Back Fixed	n/a
Handgrips	Dual-position	Multi-position
Step Movement	Dependent	Independent
Medical CE Ila Certification	No	No
Contact Heart Rate	No	Yes
Resistance	200 levels adjustable in 0.1 increments	
Programmes	Same as PRO Series & Bike programmes	
Feedback	Heart Rate • Time • RPM • Calories • Distance • Level • Watts • METS	
Power	Self-generating from just 6 watts with auto recharge and battery back up	
Length	188cm	99cm
Width	76cm	66cm
Height	147cm	178cm
Weight	139kg	80kg
Max. User Capacity	227kg	170kg
Colour	Silver powder coated frame and grey metallic covers with UV protection	
Warranty	3 years parts	

RECUMBENT & UPRIGHT ELLIPTICALS

Specification	REX™	SXT7000	SXT7000e ²
Workout Position	Recumbent	Upright	Upright
Console	Standard	Standard	Standard
Standard Seat	Low Profile Fixed (Swivel Seat + footstraps optional)	n/a	n/a
Handgrips & Footbeds	Dual-position handgrips and orthopedic footbeds with patented Bio-Flex™ technology		
Easy Entry Step & Handrails	n/a	No	Yes
Medical CE Ila Certification	Yes	No	Yes
Contact Heart Rate	Yes (not with Swivel Seat)	Yes	Yes
Resistance	200 levels of bi-directional resistance adjustable in 0.1 increments		
Programmes	Manual • Iso-Strength • Heart Rate • Constant Work • Random • Hill Profiles • Fit-Quik • Power Burst™ • Heart-Fit Test • Heart-Fit Training • Power-Fit Test • Power-Fit Training		
Feedback	Heart Rate • Time • RPM • Calories • Distance • Level • Watts • METS		
Power	Self-generating from just 6 watts with auto recharge and battery back up		
Length	185cm	152cm	190cm
Width	71cm	76cm	76cm
Height	140cm	160cm	160cm
Weight	128kg	120kg	138kg
Max. User Capacity	204kg	193kg	193kg
Colour	Silver powder coated frame and grey metallic covers with UV protection		
Warranty	3 years parts		

GET IN TOUCH

If you would like further information about any of the products featured in this brochure, please contact the UK/Europe office:

SCIFIT Ltd (UK)

Lexham House
Forest Road
Binfield
Berkshire
RG42 4HP

Tel +44 (0)1344 300 022

Fax +44 (0)1344 868 838

Email info@scifit.uk.com

Additional information is available at www.SCIFIT.uk.com

Please visit our website for additional company and product information, images and to download specification sheets for each model in the SCIFIT range. You can also sign up to our mailing list, keep up to date with our latest news and view recent equipment installation case studies.

The standard warranty on SCIFIT products is 3 years on parts. For full details including exclusions from the warranty cover, please visit the relevant section of the website where you can download our most up to date warranty and terms documents.



inclusive fitness
accredited item
Stage 2 (2007-2014)



EFDS is a registered charity.
Charity Reg No. 1075180

SCIFIT solutions follow a simple yet innovative formula
with the power to change lives:

MOVE

Our equipment is designed to make it easy to start moving. Extreme accessibility, low starting resistance and easy interaction are just the beginning.



PROVE

People with goals achieve more. SCIFIT makes it easy for everyone to set, review, and ramp up realistic yet challenging goals for measurable performance.



IMPROVE

SCIFIT lets people experience the motivational thrill of improvement.



SCIFIT Ltd (UK)

Lexham House | Forest Road | Binfield | Berkshire | RG42 4HP

Tel +44 (0)1344 300 022 **Fax** +44 (0)1344 868 838 **Email** info@scifit.uk.com **www**.[SCIFIT.uk.com](http://www.SCIFIT.uk.com)