Since 1987, hospitals, rehabilitation centers and therapy clinics worldwide have used SCIFIT equipment to meet the needs of their patients. With the most extensive line of rehabilitation equipment and programs, SCIFIT has a solution every step of the way to assist clinicians in maintaining and restoring maximum movement and function for their patients. SCIFIT equipment is easy to use, safe and comfortable to coincide with the quality of care clinicians provide for their patients.

Preferred Products for Medical Rehabilitation

- PRO1 Upper Body
- ISO7000 Bi-directional Upright Bike
- ISO7000R Bi-directional Recumbent Bike
- AC5000 & AC5000M Treadmills
- PRO2® Total Body Exerciser
- REX™ Total Body Recumbent Elliptical
- StepOne™ Total Body Recumbent Stepper
- SXT7000e² Total Body Elliptical
- Latitude™ Lateral Stability Trainer

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Easy to Use
SCIFIT equipment is easy to use and features simple, familiar movements – walking pedaling, pushing and pulling. The large touch screen features an uncluttered menu with high color contrast and large font size.

For Everyone
Need equipment to accommodate patients post-surgery and also those who are athletic? SCIFIT offers the broadest user height range and workload range in the industry to accommodate patients of all sizes and abilities. SCIFIT products offer complete accessibility including direct wheelchair access, low step over, swivel seats and assistive handrails and steps to meet the needs of all patients.

Body Positioning/ROM
SCIFIT offers a variety of crank adjustments and seat options. These features allow the clinician to properly position patients to ensure ideal biomechanics. Several accessories are also available to assist with range of motion protocols.

Bi-directional Resistance
The majority of SCIFIT products feature bi-directional resistance, which allows the patient to exercise in both forward and reverse, changing directions at any time and as often as desired. Bi-directional resistance aids in the recruitment of reciprocal muscle groups and reduces the risk of injury from muscle imbalance. Changing directions can decrease localized fatigue, resulting in the ability to prolong the workout.

191 Levels of Resistance
SCIFIT equipment features a low starting resistance. This allows patients to start the exercise and maintain program function at extremely low speeds and resistance. The workload can be changed in .1 increments - providing 191 levels of resistance and the most comprehensive, progressive system for gradual improvement.

Documentation
Documentation possibilities are endless with SCIFIT equipment. Workout results can simply be saved to a USB flash drive during the activity session cool down. Using the Fit-Key software, custom workouts are developed and recorded. One session or a series of sessions can be charted on an individual basis.