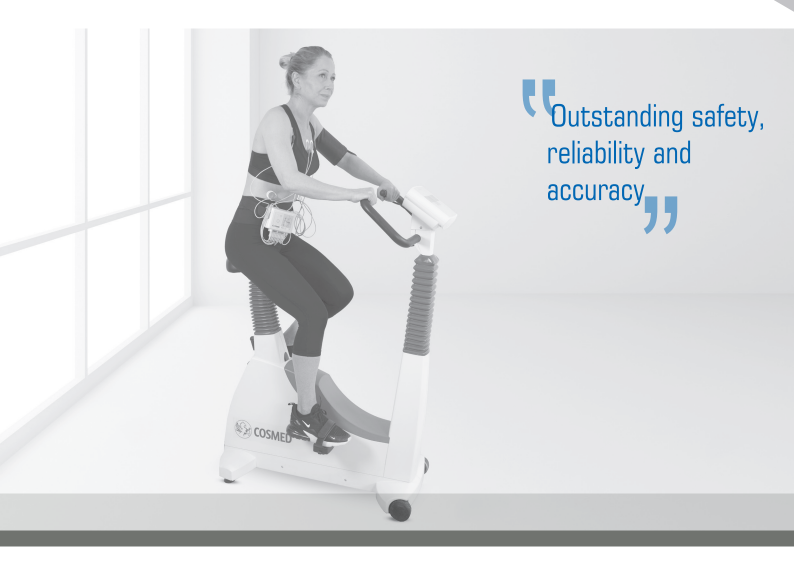
Ergometers

COSMED range of Modular Ergometers



Complete range of Modular Ergometers for Cardio Pulmonary Exercise Testing in Clinical settings



A full range of highquality, durable ergometers and systems for exercise test and for cardiological rehabilitation

- Solid and ergonomic design for maximum performance and safety at highest workloads
- Optional LCD graphic display
- User defined exercise protocols
- Wide range of configurable options
- Special models: hand crank ergometers, recumbent bikes and pediatric bikes
- Full interface with COSMED Cardio
 Pulmonary Exercise Testing equipment
 and/or Stress ECG



COSMED provides a full range of highquality, durable ergometers and systems for exercise test and for cardiological rehabilitation.

These cycle-ergometers guarantee outstanding safety, reliability and accuracy across the full range of workloads, fulfilling all ergonomic design requirements and the demand for reliability, durability and precision.

The rugged mechanical construction guarantees outstanding safety and trouble-free operation at highest workloads.

All cycle-ergometers include free programming of exercise protocols, intuitive operation and universal interfaces (digital, analog, remote start) for exercise testing in combination with gas exchange equipment and/or stress test ECG.

COSMED modular ergometers provide maximum flexibility in configurations with options such as adjustable cranks, racing saddle, pediatric saddle, automatic blood measurement and pulse oximetry.

Bicycle Ergometers

- E1 Entry-level ergometer with low power range, it represents a cost-effective option for exercise tests and training. This ergometer stands out for its low frame, user-programmable exercise protocols and universal interfaces for communication with all commercially available PC-based ECG systems.
- E4 The modular premium series combines state-of-the-art technology, high-quality materials and timeless design in a convincing overall concept. With its unique variety of models and technical details, the E4 can be fine-tuned to the needs of each individual user.
- E5 The medical high-performance ergometers of the E5 series stand for highest quality, full commitment to user needs, and limitless functionality. This ergometer is characterized by its wide, open step-through frame, extremely low access height, and solid aluminum platform.
- E100 The classic ergometer for clinical settings. From a powerful ergometer for exercise ECG and performance diagnostics to stand-alone use for heart rate-controlled training—the integration of different modules offers maximum user flexibility for assembling an ergometer that truly meets every need.

- E150 Pediatric The colorful design of the ergometer relieves children of their fear of the "medical device". Special adaptations (extended handlebar, adjustable pedal cranks) make it possible to conduct exercise tests with younger children. In just a few simple steps, the pediatric saddle can be exchanged for a standard saddle. The ergometer can thus also be used with older adolescents and adults.
- E200 Ideal for rehabilitation and clinical settings thanks to the motor-driven adjustment of the saddle height. From a powerful ergometer for exercise ECG and performance diagnostics to standalone use for heart rate-controlled training.



The colorful design of E150 Pediatric relieves children of their fear of the "medical device".

Special Ergometers

- E400 Hand-crank ergometer specifically designed for upper limbs training or for applications with disabled subjects. The optional special chair, which is permanently attached to the ergometer, and the anti-slip footrests offer a high level of patient comfort and safety.
- E600 Recumbent cyclergometer designed for patient weight of up to 300 kg, it is Ideal for morbidly obese, elderly or handicapped patients. Details such as the 3-way adjustable backrest, special pedal shoes with adjustable pedal spacing and additional cushions that increase the distance between the pedal axis and the large seat surface enable optimal adjustment to every individual patient.



The E400 special attachment for wheelchairs guarantees safe front-wheel locking – with variable distance to the ergometry unit.



A sturdy support bracket made of tubular steel gives patients a secure hold while moving on and off the E600 ergometer.

Reclining Ergometers

- E8 The classic examination couch that converts to a full-fledged reclining ergometer with a single hand movement. The ergometry unit is retracted below the couch surface and raised up as needed. Adjustable, removable shoulder supports provide a comfortable counter-surface during exercise tests. The design is a perfect fit for both requirements and stands out for its modern and reliable technology.
- E10 The half-reclining ergometer is a multi-function device that offers a high level of safety during the ergometric test, particularly for older patients. The couch surface can be adjusted from a horizontal position up to a 45° angle. The inclination angle and seat position are set via an electrical drive by remote control. With just a few movements, the unit can be converted to a comfortable examination couch.
- E12 Trailblazing functionality and expressive design, combined to create the perfect stress echo reclining ergometer. The low couch height specifically enables convenient access for elderly patients without the interference of the ergometry unit, support elements and seat. The extremely sturdy design supports patient weights of up to 200 kg without vibration during ergometric testing.
- E1200 The classic tilt-recline ergometer for dynamic stress echocardiography examinations. The angle of inclination can be electrically set both horizontally and laterally between 0 and 45°. The drop section in the couch surface facilitates the ultrasound examination. Multiple adjustable support elements also provide the patient with stability in the lateral position.



E1200, the classic tilt-recline ergometer for dynamic stress echocardiography examinations.

Training Ergometers

Optibike Plus The ideal training ergometer for in-home and therapeutic use. Different forms of training (heart rate-controlled, constant load, interval training) can be programmed easily and are conveniently supported. The optionally available digital chest

The optionally available digital chest strap ensures reliable acquisition of the heart rate. Completed training sessions can be saved on a chip card and analyzed on the PC.

Our optibike ergometers are also well suited for orthopedic patients thanks to their low step-through access.



The Optibike Plus ergometer offers a wide range of expansion options.



Full interface with COSMED Cardio Pulmonary Exercise Testing equipment.

Headquarters ITALY

COSMED Srl Rome

+39 06 931-5492

info@cosmed.com

GERMANY

COSMED Deutschland GmbH Werneck

+49 (0)8684942900

DE@cosmed.com

FRANCE

COSMED France SASU Brignais +33 (0)4 478628053

FR@cosmed.com

THE NETHERLANDS

COSMED Benelux BV Nieuwegein +31 (0) 88 10 50 500

BNL@cosmed.com

DENMARK

COSMED Nordic ApS **Odense** +45 6595 9100

DK@cosmed.com

SWITZERLAND

COSMED Switzerland GmbH Fehraltorf

+41 (0)43 50 869 83

CH@cosmed.com

USA

COSMED USA, Inc. Concord, Chicago +1 800 4263763 Toll Free

USA@cosmed.com

AUSTRALIA

COSMED Asia-Pacific Pty Ltd Artarmon

+61 449 971 170

ANZ@cosmed.com

HONG KONG

COSMED HK Ltd Kowloon +852 3708 3126

HK@cosmed.com



COSMED Srl

Via dei Piani di Monte Savello 37 Albano Laziale - Rome 00041

+39 (06) 931-5492 Phone

+39 (06) 931-4580 Fax

cosmed.com

COSMED



