

MTM-1500 MED MTM-1400 MED

High-quality, low-maintenance treadmills



SCHILLER
The Art of Diagnostics

SCHI
MT

MTM-1500 MED

SAFE – ACCURATE – QUIET

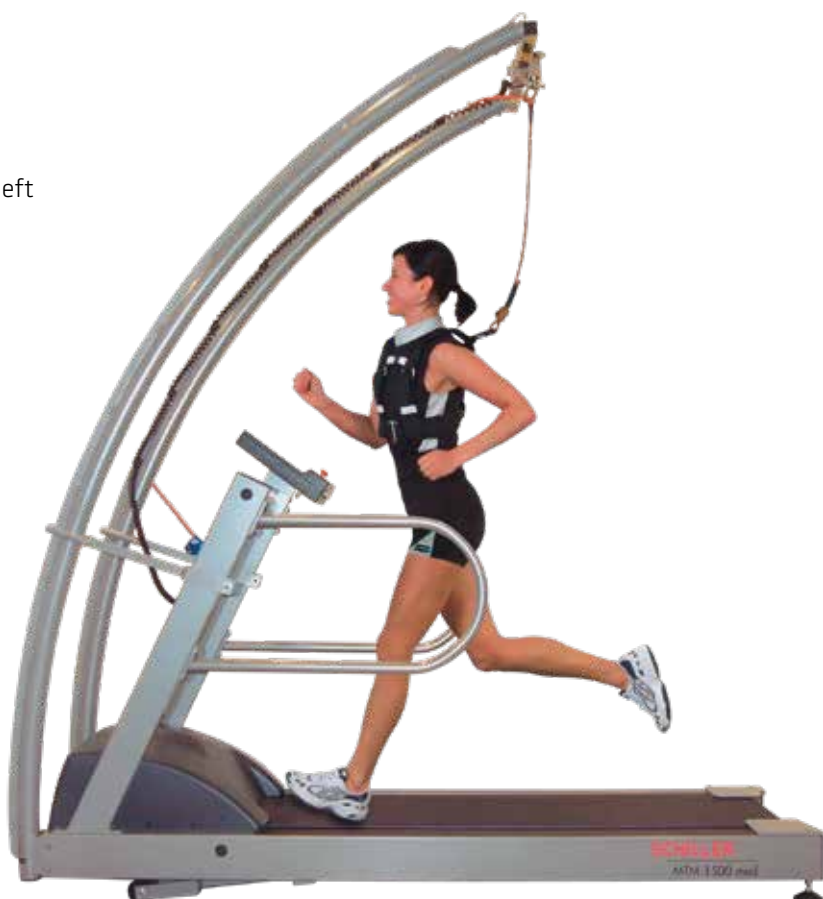
SCHILLER's treadmill ergometer MTM-1500 med is designed for exercise tests in sports medicine, cardiology, physiotherapy and fitness training. The ergometer is equipped and tested with the latest safety systems and has been manufactured to meet stringent quality requirements.

KEY FEATURES:

- ❖ Compatible with all SCHILLER exercise ECG devices
- ❖ With potential equalisation transformer for potential isolation from the mains, according to IEC 60601-1
- ❖ Automatic control by computer via RS-232 interface (interface cable 5 m included)
- ❖ Individually adjustable emergency stop button
- ❖ Steel tube hand rail; can be mounted on the right or left hand side. A second hand rail is optionally available.
- ❖ Automatic centring mechanism for the belt

ADVANTAGES:

- ❖ Very high durability thanks to outstanding manufacturing quality
- ❖ Excellent price / performance ratio
- ❖ Extremely safe
- ❖ Almost noiseless drive
- ❖ Maintenance-free motor
- ❖ Modern design
- ❖ Generation of reports with terminal software



MTM-1400 MED

THE NEW SCHILLER TREADMILL MTM-1400 MED

STABLE AND LOW-MAINTENANCE

The MTM-1400 med treadmill is virtually indestructible with its sturdy frame. It is very low maintenance and provides the runner or patient a comfortable run with its advanced construction. MTM-1400 med is distinguished by its smooth running, various functions, strong drive engine and the timeless design.

MEDICAL DEVICE TREADMILL

As a medical device, it is particularly suitable for use in the fields of cardiology, neurology, cardiac rehabilitation and physiotherapy.

The interface of the SCHILLER MTM-1400 med treadmill ergometer allows connection to ECG, ergospirometry systems, blood pressure measuring devices and software programs via the coscom® protocol.

CHILDREN HANDRAILS FOR PAEDIATRIC REHABILITATION

Children handrails are available as an additional option (only in combination with the safety arch). The MTM-1400 med treadmill can be used for paediatric rehabilitation with this option. Children can hold onto the handrail both on the sides and in front while walking on the treadmill, and therefore always have a sense of security and control.

NUMEROUS ADDITIONAL OPTIONS

You can customise the MTM-1400 med treadmill to your field of application – whether rehabilitation, cardiopulmonary diagnostics for patients or fitness – with the numerous additional options.



