

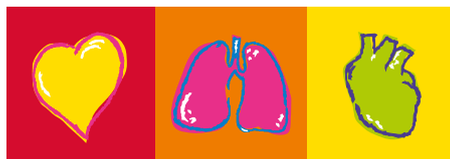
Brilliant combination: High-end software for ergo spirometry evaluation, lactate diagnostics and training schedule generation.



Increase the performance of your practice

To play in the premier league of performance diagnostics, you need a first-class team. The high-end LFsport software is an optimum platform to apply up-to-date ergo-spirometry knowledge in the growing sports and fitness area. This innovative and economic performance diagnostics tool gives physicians and sports scientists the chance to enter into the Champions League of diagnostics.

Combining breath gas analysis and lactate diagnostics, LFsport helps you develop integral health concepts to help improve your patients' fitness. Its precise recommendations are a valuable means to gain control over lifestyle diseases such as overweight, cardiovascular diseases and diabetes.



SCHILLER

The Art of Diagnostics

With **SCHILLER Ergo Spirometry**, a patient's performance is presented in a way that can also be understood by interested non-professionals. And without any extra-work, you can generate an efficient, science-based training concept.

Ideal extension for SCHILLER PowerCube ergo spirometry program

- Automatic retrieval of all required data from the basic PowerCube LF8.
- Straightforward and intuitive operation.
- Variable diagrams with individual parameter selection for accurate AT and RCP determination.
- New concepts for the comparison of the anaerobic with the individual lactate threshold.
- Presentation of the aerobic-anaerobic transition (AT), individual aerobic threshold, and individual anaerobic threshold (IAT).

Clear results on screen and on printout at the push of a button - meaningful also for non-professionals.

- Generation of an individual day-to-day training calendar at the push of a button.
- Pulse and performance indication for every training unit - individually determined based on the latest personal measurements.
- Training plan editor for the generation of customised training templates for various purposes.
- Because a picture tells more than 1000 words: Large-scale graphs showing individual measured/predicted value comparisons for performance evaluation.

Your specialist:

Asia
SCHILLER Asia-Pacific
52200 Kuala Lumpur, Malaysia
Phone +603 6272 3033
sales@schiller.com.my
www.schiller-asia.com

Austria
SCHILLER Handelsgesellschaft mbH
A-4040 Linz
Phone +43 732 70 99-0
sales@schiller.at
www.schiller-austria.com

China
SCHILLER International Trading Co. Ltd.
200335 Shanghai, China
Phone +8621 6209 9627
sales@schiller.com.my
www.schiller.cn

France
SCHILLER Médical S.A.S.
F-67162 Wissembourg/Cedex
Phone +33 3 88 63 36 00
info@schiller.fr
www.schiller-france.com

France (office Paris)
SCHILLER Médical S.A.S.
F-77608 Marne la Vallée/Cedex
Phone +33 1 64 66 50 00
info@schiller.fr
www.schiller-france.com

Germany
SCHILLER Medizintechnik GmbH
D-85521 Ottobrunn
Phone +49 89 62 99 81-0
info@schillermed.de
www.schiller-germany.com

Hungary
SCHILLER Diamed Ltd.
H-1141 Budapest
Phone +36 (1)460 05 92
sales@t-online.hu
www.schiller-hungary.hu

India
SCHILLER Healthcare India Pvt. Ltd.
Mumbai - 400 059, India
Phone +91 222 2826 35 20
sales@schillerindia.com
www.schillerindia.com

Japan
SCHILLER Japan, Ltd.
Hiroshima 734-8551
Phone +81 82 250 2055
koji.maekawa@schiller.jp
www.schiller.jp

Poland
SCHILLER Poland Sp. z o.o.
PL-02-729 Warszawa
Phone +48 22 843 2089
schiller@schiller.pl
www.schiller.pl

Russia & C.I.S.
SCHILLER AG
125124 Moscow, Russia
Phone +7 (495) 970 11 33
mail@schiller-ag.com
www.schiller-cis.com

Spain
SCHILLER ESPAÑA, S.A.
E-28230-Las Rozas/Madrid
Phone +34 91 713 01 76
schiller@schiller.es
www.schiller-spain.com

Switzerland
SCHILLER-Reomed AG
CH-8953 Dietikon
Phone +41 44 744 30 00
sales@schiller-reomed.ch
www.schiller-reomed.com

Turkey
SCHILLER TÜRKİYE
Okmeydanı-Sisli - İstanbul
Phone +90 212 210 8681 (pbx)
sales@schiller-turkiye.com
www.schiller-turkiye.com

USA
SCHILLER America Inc.
Doral, Florida 33122
Phone +1 786 845 0620
sales@schilleramerica.com
www.schilleramerica.com



SCHILLER
The Art of Diagnostics