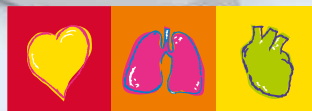


ERG 910 PLUS ERG 911 PLUS

Quiet, compact, configurable



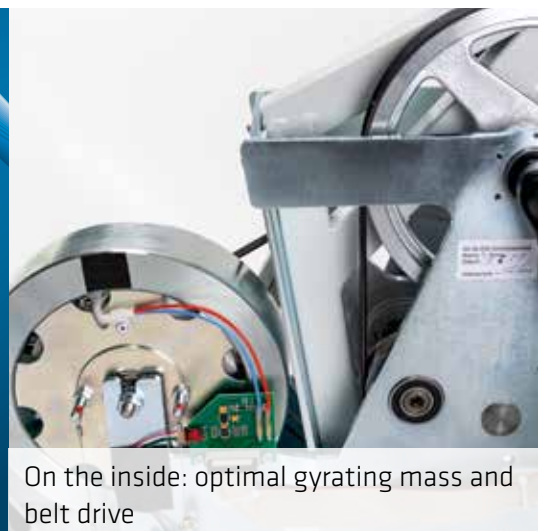
SCHILLER
The Art of Diagnostics

ERG 910 PLUS

ERG 911 PLUS

These ergometers perfectly complement SCHILLER exercise ECG and ergo-spiro systems:

- ∴ easy operation via touch display
- ∴ ergonomic features
- ∴ quiet and comfortable
- ∴ compact and stable



On the inside: optimal gyrating mass and belt drive

The ergometers ERG 910 plus and ERG 911 plus have been developed for use in the cardiology sector. They are very stable thanks to the steel tube construction. Therefore, they are suitable for patients weighing up to 160 kg, with stabiliser (optional) even up to 200 kg. The units are compact and use minimal floor space.

TWO OPERATIONAL MODES

- ∴ Remote operation with a master device (ECG, PC, ...)
- ∴ Standalone operation with either a user-definable step protocol or manual load control

The optimal gyrating mass ensures a comfortable pedalling sensation. Thanks to belt drive, the units are maintenance-free and operate quietly.

ERGONOMIC FEATURES

- ∴ Low frame for easy access
- ∴ Ergonomic sitting position for patients measuring between 1.40 m and 2.10 m, with child saddle and pedals (optional) from 1.20 m
- ∴ Adjustable handle bar (360°)
- ∴ Electrical saddle height adjustment (optional, only for ERG 911 plus)

CONTROL PANEL WITH TOUCHSCREEN

All important exercise data (such as blood pressure, heart rate, pedalling rate, colour-coded information concerning correct pedalling rate) is shown on the display. Blood pressure measurement and electrical saddle height adjustment

are controlled via touchscreen. The control panel is rotatable by 180°.

DIAGNOSTIC AND MONITORING FEATURES

- ∴ SpO₂ measurement with finger or ear clip (optional)
- ∴ Blood pressure measurement with QRS trigger (optional)

CONNECTIVITY

The ergometers are connected to the master device via Bluetooth or RS-232.

ERG 910 PLUS

- ❖ Load range 20-500 watts, optional 20-999 watts

ERG 911 PLUS

- ❖ Load range 20-999 watts
- ❖ Handle bar height adjustable
- ❖ Optional: Saddle height electrically adjustable





SCHILLER

The Art of Diagnostics

SCHILLER, founded in 1974 by Alfred E. Schiller is a successful group with 31 subsidiaries and a global sales network. Today, SCHILLER is a world-leading manufacturer and supplier of devices for cardiopulmonary diagnostics, defibrillation and patient monitoring as well as software solutions for the medical industry.

Over the past 25+ years, Schiller India has established itself as a leader in the medical technology sector. With 450+ employees, a state-of-the-art ISO 13485-certified production centre in Puducherry, and multiple R&D centres across the globe, Schiller India makes advanced healthcare equipment accessible through a network of 100 sales and service dealers across more than 45 locations. Our product range includes Critical Care, Anaesthesia, Emergency Care, Cardiology, Respiratory Diagnostics, Radiology, and Robotics.

Scan here
to know more:



Part No. B9.100006 02/2026 Ver no. 1.1

All registered trademarks acknowledged.

SCHILLER
The Art of Diagnostics

Swiss H.Q.: SCHILLER AG, Altgasse 68, P. O. Box 1052, CH -6341 Baar, Switzerland

Indian H.O.: Schiller Healthcare India Pvt. Ltd., Advance House, Makwana Road, Andheri (East), Mumbai-59. Tel.: + 91 - 22 - 61523333

No. 15/5 & 15/6, Vazhuthavur Road, Kurumbapet, Puducherry - 605 009, India

Regional Offices: Mumbai: 022-61523333 Email: sales.west@schillerindia.com Delhi: 011-41062067 / 09312432205 Email: sales.north@schillerindia.com Kolkata: 033-23593102 / 033-23593103 Email: sales.east@schillerindia.com Chennai: 044-28232648 / 044-28311021 Email: sales.south@schillerindia.com Ahmedabad: 079- 35337949 / 079- 35337950 Email: sales.west@schillerindia.com Puducherry: 0413- 220 2680 / 0413- 229 2940 Email: sales.south@schillerindia.com

CIN : U33110MH1997PTC111307

sales@schillerindia.com, help@schillerindia.com www.schillerindia.com 1800 209 8998

Follow us on : /SchillerHealthcareIndia /schiller_healthcare_india /schillerhealthcareindia /schiller_healthcare_india @schillerindia1074