

TWO DEVICES IN ONE!

ECG and spirometry in one:

Until recently, the importance of spirometry tests for the early diagnosis of chronic obstructive lung diseases and certain cardiac diseases has been seriously underestimated. However, the ever growing number of patients suffering from pulmonary function restrictions shows clearly that a frequent examination of the pulmonary function is essential.

SCHILLER was the first manufacturer to combine the two most common pulmonary function and cardiac tests in one device - the CARDIOVIT AT-2 plus with ECG and spirometry function.



TWO DEVICES IN ONE!

Simple handling - double benefit:

- Two tests in one device pays off
- Both functions are controlled from the same device
- Thanks to its low weight and handy size, the CARDIOVIT AT-2 plus can be transported very easily
- The device distinguishes itself through its absolute reliability

With the integrated high-resolution printer, you can

obtain reports in A4 format, in unequalled quality and ready-to-file

 You get printouts including diagnosis and measuring values in less than 20 seconds

- Integrated accumulator
- Enlarged printouts and an unlimited number of copies can be obtained
- The alphanumeric, waterresistant keyboard with function keys allows easy and quick patient data entries
- Storage of more than 60 recordings (option)
- Data can be transferred to a PC





Internationally renowned ECG technology:

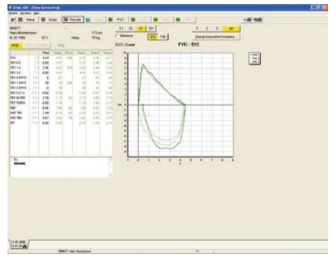
- 6 channel real-time printout at 5, 25 or 50 mm/s
- Automatic 6 /12 channel printout on one or two pages
- Quick and reliable PC based interpretation and measurement program for adult and children ECGs
- No need to repeat ECG recordings since the quality of the waveforms is optimised by the SCHILLER smoothing and baseline filters
- Save time and paper by simply monitoring all 12 leads on the integrated 3 channel screen





Fulfilling highest spirometry standards:

- Thanks to the SP-250 sensor with its unique disposable mouthpiece, the risk of cross contamination is eliminated
- Small and light sensor
- Simple and quick calibration
- Inspiratory and expiratory pulmonary function tests:
 FVC, SVC, MV, MVV as well as pre/post medication tests
- Several norm value tables can be selected as needed
- Visual support due to real-time graphics and display of the measured values on the screen







Asia

SCHILLER Asia-Pacific

52200 Kuala Lumpur, Malaysia Phone +603 6272 3033 Fax +603 6272 2030 sales@schiller.com.mv www.schiller-asia.com



Austria

SCHILLER Handelsgesellschaft m.b.H.

A-4040 Linz Phone +43 732 709 90 Fax +43 732 757 000 sales@schiller.at www.schiller.at



SCHILLER Int'l Trading (Shanghai) Co. Ltd.

200335 Shanghai, China Phone +86-21-62099627 Fax + 86-21-62099623 sales@schiller.com.my www.schiller.cn



France

SCHILLER Médical S.A.S.

F-67162 Wissembourg/Cedex Phone +33 3 88 63 36 00 Fax +33 3 88 94 12 82 info@schiller.fr www.schiller-medical.com



France (distribution France) SCHILLER France S.A.S.

F-77600 Bussy St Georges Phone +33 1 64 66 50 00 Fax +33 1 64 66 50 10 infoschiller@schiller-france.fr www.schiller-france.com



SCHILLER Medizintechnik GmbH

D-85521 Ottobrunn Phone +49 89 62 99 81-0 Fax +49 89 609 50 90 info@schillermed.de www.schillermed.de



Hunaarv

SCHILLER Diamed Ltd.

H-1141 Budapest Phone +36 (1) 383-4780 / 460-9491 Fax +36 (1) 383-4778 sales@schiller.at www.schiller-hunaarv.hu



SCHILLER Healthcare India Pvt. Ltd.

Mumbai - 400 001, India Phone +91 22 6692 0520/ 2826 3520 Fax +91 22 2826 3525 sales@schillerindia.com www.schillerindia.com



Japan

SCHILLER Japan, Ltd.

Hiroshima 734-8551 Phone +81 82 250 2055 Fax +81 82 253 1713 koji.maekawa@schiller.jp www.schiller.jp



Poland

SCHILLER Poland Sp. z o.o.

PL-02-729 Warszawa Phone +48 22 8432089 Fax +48 22 8432089 schiller@schiller.pl www.schiller.pl



Russia & C.I.S.

SCHILLER AG Rep. office

125124 Moscow, Russia Phone +7 (495) 970 11 33 Fax +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 Fax +34 91 355 79 33 schiller@schiller.es www.schiller.es



Switzerland

SCHILLER-Reomed AG CH-8953 Dietikon

Phone +41 44 744 30 00 Fax +41 44 740 37 10 sales@schiller-reomed.ch www.schiller-reomed.ch



Turkey SCHILLER TÜRKIYE

Okmeydani-Sisli - Istanbul Phone +90 212 210 8681 (pbx) Fax +90 212 210 8684 info@schiller.com.tr www.schiller-turkiye.com



USA

SCHILLER America Inc.

Doral, Florida 33122 Phone +1 786 845 0620 Fax +1 786 845 06 02 sales@schilleramerica.com www.schilleramerica.com

EGAMED, spol. s r. o.

Ratnovce č.4, P.O. BOX 1/D, 92101 Piešťany Tel.: 033 – 7744 907-910 Fax: 033 – 7744 911 E-mail: egamed@egamed.sk Web: www.egamed.sk







Technical Data CARDIOVIT AT-2 plus

Dimensions: 400 x 330 x 101 mm (I/w/h), weight approx. 5 kg

Integrated monitor:

- Size: 120 x 90 mm
- Resolution: 320 x 240 dots

Monitor display:

- Battery status
- Date, time
- Mains operation

Control elements:

User-friendly alphanumeric keyboard, LED indicator and monitor

220 - 240 V (nominal), 50/60 Hz; 110 -115 V (nominal), 50/60 Hz; mainsindependent operation thanks to integrated, rechargeable battery, LED indicator for mains operation, power supply unit

Battery capacity:

3 hours of normal use

Printer

Chart paper: Thermo-reactive, z-folded, width 210 mm (A4), approx.

Printing technology: Integrated high-resolution thermal printer, 8 dots/mm (amplitude axis), 40 dots/mm (time axis) @ 25 mm/s Chart speed: 5 / 10 / 25 / 50 mm/s (manual printout)

Sensitivity: 5 / 10 / 20 mm/mV, automatic or manual selection Printer format: 6 / 12 channel printout, optimal positioning on a

width of 200 mm, automatic baseline adjustment

Automatic lead programs:

- Presentation of 6 / 12 channels of the 12 standard leads, recorded simultaneously on one or several A4 pages
- Selection of different report formats

Interfaces: RS-232 connection for spirometry sensor, data transfer to a PC (SEMA 200) or external modem

Safety standards

Safety standard: CF according to IEC 60601-1 and IEC 60601-2-25, UL 2601-1; C22.2 No.601.1-M90

Protection class: I according to IEC 60601-1 (with internal power supply), Ila according to directive 93/42/EEC (medical devices) Conformity: CE according to 93/42/EEC

Environmental conditions:

- Temperature, operating: 10°C to 40°C
- Temperature, storing: -10°C to 50°C
- Relative humidity: 25 to 95% (non-condensing)
- Pressure, operating: 700 to 1060 hPa

Patient input: Fully floating and isolated, defibrillation protected (only with original SCHILLER patient cable)

Monitor display:

- 3 selectable leads
- 25 or 50 mm/s
- 5, 10 or 20 mm/mV
- Filter status (on/off) - Bad electrode contact
- Heart rate (HR)
- mm / mV / mm/s

ECG amplifier:

- Simultaneous recording of all 9 active electrode signals (= 12 leads)
- Sampling frequency: 1000 Hz
- Pacemaker detection: ≥ ± 2 mV/≥ 0.1 ms

Leads: 12 simultaneous leads: Standard/Cabrera Log file:

- Patient data (name, age, height, weight, BP), user identification
- Listing of all ECG recording conditions (date, time, filter)
- Option: Measurement M and interpretation C: ECG measurement values (intervals, amplitudes, electrical axes), average complexes including optional measurement reference markings, interpretation for children and adult ECGs

Myogram filter (muscle tremor filter):

25 or 35 Hz, can be activated/deactivated

Line frequency filter: Distortion-free suppression of superimposed 50 or 60 Hz sinusoidal interferences by adaptive digital filtering

Frequency range:

0.05 Hz - 150 Hz (IEC/AHA)

Technical Data: Spirometry (option)
Measured values: FVC: FVC, FEV0.5, FEV1.0, FEV3.0, FEV0.5 /FVC, FEV1.0 /FVC, FEV3.0/FVC, FEF0.2-1.2, FEF25-75%, FEF75-85%, PEF, MEF75%, MEF50%, MEF25%, FIVC, FIV1.0, FIV1.0/FIVC, FIV1.0/FVC, PIF, MIF50%, TDEM SVC: SVC, ERV, IRV, TV

MVV: MVV. RR. TV

Presentation (printout and monitor):

- Flow/volume curve
- Time/volume curve
- Measurements table
- Real-time flow curve

Log file:

- Patient data (name, age, height, weight), user identification
- Listing of all recording conditions (date, time, last calibration)
- Flow-volume or volume-time curve - Actual/predicted value comparison
- Diagnosis
- Possibility to save more than 60 ECG or spirometry recordings

Prediction equation:

Adults: ECCS, Austria, Crapo, Morris, Knudson, Knudson76, Polgar, Berglund, Finland, India, Composite

Children: Quanjer & Tammeling, Austria, India, Knudson, Knudson76,

Extrapolated predicted values

Pre-/post medication comparison possible

Standards: ATS, OSHA, NIOSH

Sensor: SPIROVIT SP-250, pneumotach flow sensor with disposable

Dimensions SP-250: 118 x 36 x 28 mm, weight approx. 120 g; 4.6 x 1.4 x 1.1 in, approx 0.26 lb

Measuring method: Pneumotachometer

Measurement accuracy: According to ATS standards < 3%

Flow impedance: < 0.2 mbar * s/l at 12 l/s

Sensor: SPIROVIT SP-260: pneumotach flow sensor with reusable mouthpiece







Dimensions SP-260: $125 \times 36 \times 28$ mm, weight approx. 160 g; $4.9 \times 1.4 \times 1.1$ in, approx 0.34 lb

Measuring method, measurement accuracy, flow impedance same as for $\ensuremath{\mathsf{SP-250}}$

Basic Unit:

- 1 sensor, either SP-250 with disposable mouthpiece (art. no. 2.100022) or SP-260 with reusable mouthpiece (art. no. 2.100551)
- Accessories: 2 nose clips and either 1 pack of disposable mouthpieces for the SP-250 (art. no. 2.100077) or 1 pack of disposable filters for the SP-260 (art. no. 2.100123)
- 1 operating manual

Basic equipment CARDIOVIT AT-2 plus

Resting ECG with 12 simultaneous leads, pacemaker detection

Accessories:

- 10-lead patient cable
- 1 set of electrodes or disposable electrodes
- 1 power cable
- 1 pack chart paper
- 1 operating manual

Software options:

- PC based ECG measurement and interpretation program for adults and children
- Possibility to save up to 40 ECG or 40 spirometry recordings
- SEMA-200 program to save, validate and file ECG and spirometry data on a PC

Hardware options:

- Instrument trolley
- Spiro sensor SP-250, SP-260
- Calibration pump

Technical data are subject to changes without prior notice.



