CARDIOVIT AT-102

The high-performance, multifunctional ECG wizard that meets highest demands and offers excellent value for money!

12-lead display
Perfect 12-channel ECG solutions

SCHILLER ECG systems are outstanding and enjoy a worldwide reputation.

Thanks to 35 years of experience and close co-operation with the world’s leading, practising cardiologists and physicians in the field of electrocardiography, we can provide you the CARDIOVIT AT-102, an ECG device which offers tailor-made solutions for professional diagnosis.

The CARDIOVIT AT-102 is an excellent, multifunctional 12-channel ECG wizard to record and automatically analyse resting ECGs, exercise ECGs and pulmonary function tests (spirometry). The familiar user interface and intuitive operation allow for higher productivity and efficiency - while offering great value for money.

The CARDIOVIT AT-102 is an expandable resting ECG system which is particularly suitable for routine use in the practice, clinic or in emergency medicine due to its intuitive and easy operation with direct function keys. By means of optional software, the system can very easily be upgraded to an ergometry or spirometry measuring station. Moreover, the CARDIOVIT AT-102 can be integrated in a hospital information system (HIS) from which work lists for planned ECG recordings can be downloaded to the CARDIOVIT AT-102. Mobile operation is ensured by the integrated accumulator anytime and anywhere.

The integrated high resolution A4 real time printer guarantees long-term storing of ECG recordings in archive quality; thanks to the automatic paper feed, printing is now even easier. Fiddling with thermal paper is a thing of the past.

On the CARDIOVIT AT-102’s brilliant graphic display, all 12 ECG leads can be displayed in freely selectable sequences of 3, 6 or 12. Furthermore, an external LCD screen can be connected to the CARDIOVIT AT-102 (optional).
SCHILLER measurement and interpretation software is the software of choice for hospitals, practices, clinics and clinical research institutes due to its excellent quality and reliability.

- SCHILLER measurement and interpretation software for children and adults:
  12 lead ECG analysis, offering quality and reliability without having to make compromises – your most valuable tool to get a clinically reliable second opinion.

- SCHILLER thrombolysis software (SCHILLER STP): helps physicians make decisions in preclinical care and in the emergency ward. Taking into account medication, age, sex and ECG of a patient, the program gives indications about the probability of acute cardiac ischemia or the acute coronary syndrome (ACS). The SCHILLER STP software package is an additional option to the computer-based interpretation software.

With the CARDIOVIT AT-102, all ergometry functions can be controlled, including bike ergometers with or without blood pressure recording, and treadmills. Standard exercise protocols are incorporated and can be changed or amended individually as required.

- SCHILLER exercise ECG:
  - 12-channel ST measurement
  - Possibility to configure stage or final printouts
  - Fully automatic ergometry - intervention possible anytime

A true all-rounder!

The most important cardio-pulmonary function tests combined in a single device:
- Resting ECG
- Exercise ECG
- Spirometry

Features:
- Intuitive, easy operation with direct function keys
- 12-channel resting ECG
- Measurement
- Interpretation (optional)
- Internal memory
- A4 printouts on internal or external printer
- Basic exercise test (option)
- Connection of external monitor possible (option)
- STP (SCHILLER thrombolysis software)
CARDIOVIT AT-102

Flexible adaptation

In the CARDIOVIT AT-102, we have implemented your requests for more flexibility and more efficient work processes in your daily routine. By connecting a spiro sensor, the CARDIOVIT AT-102 transforms into a pulmonary function test device which records and analyses the flow-volume and the volume-time curves as well as the corresponding parameters.

Two flow sensors are available for the portable all-rounder. You can choose between the proven SP-250 disposable flow sensor (for optimal hygiene) and the reusable SP-260 sensor.

Measurement: highest data quality

The following programs are available:

- Slow spirometry (VCin, VCex, VCmax, IRV, ERV, IC, TV, IRV ...)
- Forced spirometry (FVCin, FVC, FEV1, PEF, FEV1/FVC, MEF50, MEF75, PIF, ...)
- MVV (SVC, RR, TV)
- Flow-volume and volume-time curves
- Interpretation programs in accordance with ATS or ERS

New ECG recordings can be validated on a PC terminal or viewed on a PDA.
Are you contemplating an ECG management system? No problem with the CARDIOVIT AT-102.

Comprehensive network connectivity gives you access to the SCHILLER SEMA cardiology information system, optimising the workflow and enhancing the unit’s functionality. Network access allows you to work more efficiently and receive additional support for clinical decisions.

The optional SCHILLER Communication Module (SCM) connects the AT-102 with the SEMA-200 Data Management System from SCHILLER, for an optimized workflow and more functionality. The module enables the bi-directional communication not only with SEMA-200, but also with Hospital Information Systems (HIS) and Electronic Medical Record (EMR) Systems, via LAN, WLAN, or a standard modem.

Patient demographics can be retrieved conveniently and quickly from the SEMA-200 system, thus minimizing the probability of data entry errors. The optional barcode reader further increases efficiency through the automated entry of patient identifiers.

With the worklist function, a list of orders, complete with patient demographics, can be downloaded directly to the device. This automates the ECG acquisition process, and provides a traceable closed-loop workflow from order entry to billing.

The transmission of recordings to the SEMA-200 data management system enables the long term archiving of your data, with easy to use search and editing tools to efficiently manage patients and recordings. Standard interfaces via HL7, GDT, and XML furthermore enable the SEMA-200 system to become an integrated component in a larger systems solution, avoiding isolated information silos.
Scope of delivery for CARDIOVIT AT-102 Standard:
CARDIOVIT AT-102 Resting ECG with 12 simultaneous leads, pacemaker
detection, automatic ECG measurement

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

Software options:
- ECG interpretation: Software C™ ECG analysis software for adults and
  children
- Thrombolysis
- Basic exercise test
- Worklist
- SEMA-200 PC software to save, validate and archive ECG and
  spirometry data on PC

Hardware options:
- Equipment trolley (classic)
- Spirometry sensor SP-250 or SP-260
- Calibration syringe
- Vacuum electrode system VAC-100
- External monitor connection
- Internal SCHILLER Communication Module (SCM)
- Barcode-Scanner
- Internal WLAN/Wi-Fi on SCM
- Integrated modem/fax on SCM
- Ergometer (ERG-911)
- Treadmill (MTM-1500)
- Blood pressure recorder (ERG-911)

Technical Data are subject to change without notice.

* Option
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