

Telemedicine

CARDIOVIT AT-4 Tele

Unique independence with Telemedicine

Latest technique in Telemedicine guarantees highest mobility and yields unbeatable profit for private consultation or emergency situations.

Features:

- Large, high resolution backlit LCD
- 3-channel ECG preview and printout on built-in thermal printer
- 12-lead 10 sec ECG recording
- Built-in storage for up to 40 ECG's
- Transmission via SIEMENS dual band GSM modem for mobile communication
- Large Planar antenna for best coverage
- 3 presetable phone numbers
- Direct transmission of a 10 sec 12-lead diagnostic ECG within seconds, using standardized SCP report
- Splash proof, robust case with external mains connector for fast charging
- Integral high capacity rechargeable battery for up to 2 h of operation

Options:

- Interpretation software
- Special ECG belt for fast electrode placement

Standard AT-4 also available for veterinary medicine.

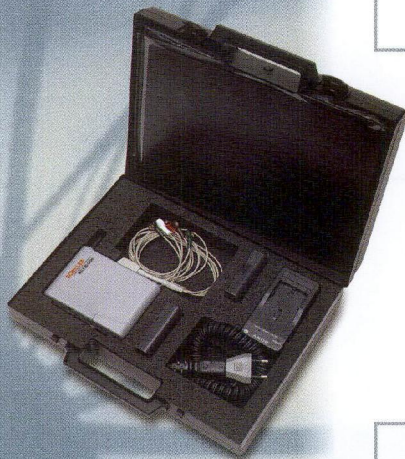


ECG HOLTER Recorder MT-120 GSM

Especially developed for the use in Telemedicine – no more time limits to control your patients heart activity!

Features:

- 2-channel solid state recorder
- Same size as walkman
- Weighs only 240 grams incl. battery pack
- 16 MB flash memory
- Win 98/2000/NT/XP based MT-200 analysing software
- Automatic data transmission via **integrated mobile GSM module**
- No analysis in the recorder itself
- Up to 8 hours data buffer if no connection to Central Station



FRED® Tele

The first AED with diagnostic transmission

The SCHILLER First Responder External Defibrillator "FRED®" can now optionally be delivered with diagnostic 12-lead ECG (0.05 to 150 Hz) for telemedicine.

Doctors, ambulances and first aiders can easily transmit the ECG to a hospital or specialist for rapid diagnosis, by pressing a single key. Transmission of the ECG can be by GSM mobile, standard modem, or satellite.

The receiver, equipped with SEMA evaluation software, can display, analyse, store, and print the ECG recording. SEMA can also forward the recording by e-mail or modem, for further analysis if required. SCHILLER delivers the FRED® Tele with a special accessories bag – including integrated GSM dual band module for mobile data transfer.

