

# CARDIODAY<sup>®</sup> CARDIOLOGICAL FUNCTION DIAGNOSTICS



THE HOLTER ECG FOR HIGHEST DEMANDS





**Practical – The modular construction**

Ranging from basic through standard to the top-end Holter ECG, **getemed's** system is flexible and upgradeable. Modules for respiration analysis, AFIB-detection, 12-lead high-resolution and late potential analysis can be simply integrated into CardioDay®. Hook-up, recording and evaluation are straight-forward. Reliable for doctors and patients in the clinic and in private practices.

**Clinics – The network capabilities**

The »server-client architecture« meets all demands for clinics, larger practices and medical networks. The data is centrally stored and governed, workstations have secure access to the data via telephone (e.g. ISDN), Internet or LAN/WLAN. The software provides date exchange functions for interfacing with hospital management systems or an existing patient database.

**Studies – 12 leads with high-resolution**

The 12-lead ECG software module and the digital recorder CM 3000-12 upgrade CardioDay® to a 12-lead Holter ECG system for challenging routine and clinical research. The test persons are not confined to a study centre and can be examined under normal everyday conditions. Multi-centre studies are easily and efficiently accomplishable through the integration of private practices and clinics.

Manufacturer:

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