

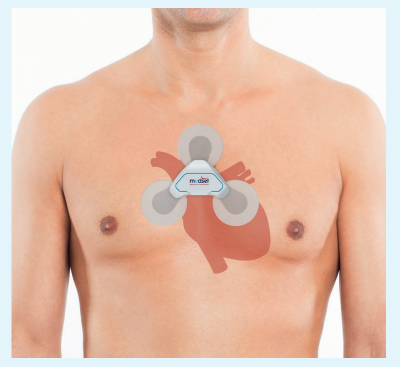
# Mini Holter recorders – a new dimension of comfort and performance

- Ergonomic shape for a high degree of comfort
- Wireless, small and light
- Storage capacity of up to 60 days
- Easy to configure, commission and use
- Bluetooth interface



# provide no guarantee that the information provided in our product datasheet is up to date, correct or complete, and accept no liability in this regard

### **Recommended position**



### **Alternative positions**





## Technical specifications / features of the recorder

### Recorder

- Automatic recorder start
- Storage capacity of up to 60 days
- ECG data transfer via USB interface
- Initialisation via BT interface

### ECG lead

- Via 3 push-button electrodes
- 3 ECG channels via 3 lead points

### General

- Power supply: battery
- Operating time: up to 9 days (with one battery)
- Dimensions: 71,5 × 46 × 14,7 mm
- Gewicht: 30 q

### Very comfortable to wear

The wireless ECG Time S with its ergonomic, adaptable design makes applying it to the body easy. Its light weight of 30 g also increases comfort for the user.

### **Extended storage capacity**

In addition to the usual 24 and 48-hour recordings, recordings of up to 9 days are possible with one battery. The recorder also offers a storage capacity of up to 60 days if the battery and electrodes are changed regularly.

### Easy to connect to PADSY

Thanks to the specially developed initialisation tool, the ECG Time S can be configured and put into operation quickly and easily. The familiar PADSY interface allows the user to adjust all settings quickly and provides support with placement control. This means that the recording can be commenced quickly and safely.

