



M-TRACE MINI

3-6 channel ECG machine

M-TRACE MINI

3-6 channel ECG machine



SPECIFICATION

One-time record: 3/6 channels
Simultaneous recording of 12 leads
Functional keyboard for direct steering of basic functions of the device
Detection of stimulator impulses
In-built, graphic, 4" screen (resolution: 240x128)
Width of record: 80 mm (thermal paper)
Recording in manual mode
Recording in automatic mode
Record speed: 5/10/25/50 mm/s
Sensitivity: 2,5/5/10/20 mm/mV
Filtration of network disturbances: 50/60 Hz
Filtration of muscle disturbances: 25/35 Hz
Filtration of isoelectric line (0,05 – 1,5 Hz)

- Sampling frequency: 1000 Hz/ channel
- Converter: A/C 24 bit
- Signalization of wrong connection with particular electrodes
- Weight <0,7 kg
- Dimensions: 175x115x45 mm
- Standard equipment: 1 set of suction electrodes for adults (6 pcs); 1 set of clamp electrodes for adults (4 pcs); 1 set of cables; 0,5l of gel, 1 roll of paper (80mm x 20m)
- Different language versions available

OPTIONAL

- Analysis of the ECG signal in accordance with the EN 60601-2-25:2015
- Test interpretation which depends on patient's age given in days, months and years
- Wireless communication with PC and smart-phone (BLUETOOTH)
- M-TRACE PC BASE – software that allows test recording, analysis, interpretation and archiving on the computer as well as direct data transfer to any given e-mail address



European Union
European Regional
Development Fund



AUTHORIZED REPRESENTATIVE