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Digital Portable Electrocardiograph



Function Upgrading

- Multi report formats selectable
- Rhythm report realized synchronous display of multi-channel data
- Support Pre-sampling mode, Real-time sampling mode & Trigger sampling mode
- Automatic energy saving function
- The date dimension allows data file management to be summarized by date
- Built in high capability rechargeable lithium ion battery





Support multiple report formats, the length of recorded waveform is selectable





Support four kinds of filter setting: AC filter, baseline drift filter, EMG filter, lowpass filter High-speed baseline correction filter ensures rapidly correcting the baseline





Reports in multiple formats such as Auto (4×3, 3×4+1, 3×4, 2×6+1, 2×6, 3-2+1, 3-2), Manual (manual1, manual2, manual3, manual4), Rhythm (single-lead rhythm and 3-lead rhythm)

E30 Clinical mounting solution







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Digital Portable Electrocardiograph



Features:

- 4.3"color LCD touch screen
- high-resolution & high- frequency data sampling realize that waveforms display accurately
- Innovative digital filters ensure better performance
- high-precision data saving ensures the accuracy of follow-up data analysis
- Built in 80mm reel type thermal printing mechanism
- Support external printer and barcode scanner
- Automatic measurement and interpretation passed the test of authoritative CES database

Data saving

- Support data saving by internal memory, U disk
- Support data transferring & reviewing & reanalyzing

Improved Performance

- Adapt Innovative digital filters for better performance
- Fast-speed baseline correction algorithm rapidly stabilize baseline
- Adapt 24-bit high-resolution data sampling
- Adapt 1000Hz high-frequency
- 24-bit high-accuracy data saving ensure the accuracy of follow-up data analysis
- Synchronization analysis for 12 lead waveforms, supporting report preview & report format adjustment



Size and Weight:

- -Size: 315mm × 215mm × 75mm
- -Weight: 1.6 kg

Display

-Type: 4.3", 480×272 TFT LCD

Power Supply:

- -Input voltage: AC:100V~240V, 50Hz/60Hz
- -Input power: 80VA
- -Standard: Comply with IEC 60601-1 and IEC 60601-1-2

Battery

- -Type: Rechargeable lithium-ion battery
- -Rated Voltage: 11.1V -Capability: 2000mAH
- -Operating time: Used continuously for 4 hours

(print 150 shares of cardiogram)
-Indication of battery capability: With

Input/Output Specification

- -Keyboard: 6 function keys, 4 direction keys,
- 1confirm key, 1 power key
- -Standard touch-screen connector (4 lines)
- -USB connector: 1 x USB Host Support hot-swap,

connects USB device

Data Storage

- -Fixed Memory: 200 groups of ECG data
- -Optional Memory: U disk
- -Storage mode: Background storage automatically
- -Storage format: PDF, DAT

Measure and Diagnosis of ECG Waveform

- -HR range: 30bpm -300bpm
- -HR precision: ±1bpm (10s average)
- -Coefficient error: ≤5%, 0.333
- -Measure info of ECG waveform: P time limit, PR interphase, QRS time limit, QT interphase,QTC interphase, RV5swing, SV1swing, RV6swing,
- SV2swing, RV5+SV1swing, P axis, QRS axis, T axis
- -Diagnosis analyze: ≥140 kinds

Recorder

- -Recording way: Thermal dot array
- -Horizontal resolution: 40 dots/mm
- -Vertical resolution: 8 dots/mm
- -Recording speed: 5 mm/s,6.25 mm/s,10 mm/s,

12.5 mm/s,25 mm/s,50 mm/s, error:±3%

- -Record width: 80mm(effective record width is 72mm)
- -Paper: 80mm×20m(reel)
- -Paper type: Reel thermosensitive printing paper
- -Recording precision: ±5% (X axes), ±5% (Y axes)
- -Recording type: Auto (4×3, 3×4+1, 3×4, 2×6, 3-2+1, 3-2),

Manual (Manual 1, Manual 2, Manual 3, Manual 4), Rhythm (single-lead rhythm, three-lead rhythm)

Display of ECG Collection

- -Signal input:12-lead, defibrillator-proof, Pacemaker pulse rejection
- -Degree of protection against electric shock: 4000V, Type CF applied part
- -Electrode offset potential: ±500 mV .
- -Response to frequency: 0.05Hz-150Hz
- -Baseline filter: On/Off (0.05Hz)
- -ECG filter: Off、25Hz,35Hz,45Hz
- -Lowpass filter: 75Hz,100Hz,150Hz
- -Gain selection: 2.5, 5, 10, 20 (mm/mV)
- -Gain accuracy: ≤5%
- -Time base selection: 5 mm/s,6.25 mm/s,10 mm/s,
- 12.5 mm/s,25mm/s, 50mm/s
- -Input impedance: ≥50MΩ (10Hz)
- -Current of input loop: ≤15n A
- -Patients leakage current: ≤10 μ A
- -CMRR: ≥110 dB (with AC filter)
- -Time for response to wave displaying: $\leq 5s$
- -Time for baseline recovered after switching leads: ≤1s
- -Defibrillator-proof: 5000V 360J

Environmental Specifications

- -Operating:
- -Temperature: 5°C ~ 40°C
- -Relative humidity: ≤85% (non condensing) -Atmospheric pressure: 700hPa ~ 1060hPa
- -Transportation and storage:
- -Temperature: $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$
- -Relative humidity: ≤93% (non condensing)
- -Atmospheric pressure: 500hPa ~ 1060 hPa

 \bigstar The brochure may be revised or replaced by BIOLIGHT at any time without notice.

