

H3 3-Channel Electrocardiograph

Display:

6.2" LCD touch screen (resolution:800 × 480)

3 × 4 and 6 × 2 display format, 12-lead waveforms display simultaneously;

Intelligent brightness sensor for automatic screen brightness adjust









Recording and Data printing

- 80mm × 20m Roll paper or Z-fold paper
- Built-in thermal printer / Optional: external printer
- · Recording format:

Built-in printer: 3×4 , $3\times4+1$ R, 1×12 , $1\times12+1$ R External printer: 3×4 , $3\times4+1$ R, $3\times4+3$ R, 6×2 , $6\times2+1$ R, 12×1 , $12\times1+T$

- · Recording Mode
 - a) Default Print: in automatic mode, ECG waveform and analysis report are printed.
 - b) One-key manual print: By pressing "print" again, rhythm-lead report is printed manually after the default full information analysis report;
 - c) Extendable print: In case arrhythmia occurs, rhythm-lead report is automatically printed after the default full information analysis report.
- 40,000 ECG built-in records with binary image format;
- Connectable with FTP server for patient data remote-control
- Connectable with PC-based ECG management software
- · Unlimited USB data transfer

- · 1/3 channel rhythm lead display
- · Automatic arrhythmia detection and printing;
- 122 kinds of arrhythmia diagnosis
- HRV (heart rate variability) analysis and R-R (rhythm) analysis;
- Support real-time sampling and pre-sampling;
 Support synchronous sampling and sequential sampling
- Pace-maker detection
- 600 seconds waveforms review and analysis for any ECG lead;
- Built-in Wi-fi
- · Automatic standby and timing on-off function
- Up-to 7 hours battery durability
- Scanner connectable
- Smart touch screen with slide and multi-finger operate function
- Smart fuzzy ID search function
- Ultra-quick mode battery recharge



Global Medical Engineering (BD) Ltd.

 Corporate Office: 17/2, Topkhana Road (2nd Floor), Dhaka – 1000, Bangladesh.

 Phone: +88 09678020555
 Fax: +88 02 9576881
 Cell: +8801404003500

 E-mail: info@gmebd.com; gmebd@hotmail.com
 Website: www.gmebd.com

