





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

Hardware



- Model:DMS300-4A
- Channel number: 12 Lead
- Storage capacity:≧ 1G
- Size:8.8CM x 5.5CM x 2.1CM • Power supply: 1 x AAA battery



- Model:DMS300-3A
- Channel number: 3 Lead
- Recording time: \leq 7 Days
- Storage capacity: ≥ 1G
- Size:8.8CM x 5.5CM x 2.1CM
- Power supply: 1 x AAA battery

Mini dynamic ECG recorder - features introduction:

- Independent pacing channel, pacing channel 10000Hz;
- Normal ECG sampling rate is 4096Hz;
- 3 leads and 12 leads are identified;
- USB2.0 fast playback;
- Support DMS ECG information management system;
- Special event button, ECG acquisition indicator;



- Support telephone electrocardiogram transmission;
- Support late potential data acquisition:
- Support vector ECG data acquisition;





- Model: DMS300-4AL / DMS300-3AL
- Channel number: 12Lead
- Storage capacity: ≥ 1G
- Power supply: 1 x AAA battery
- DMS Holter ECG recorder (DMS300-4AL) has passed the international mainstream organization testing and certification of FDA、CFDA、CE、ISO13485.
- In conjunction with supporting software,can record and analyse 12-lead 24-hour or multi-day ECG data.
- A variety of sensors and high sampling rates ensure that the data content is rich, accurate, medical and scientific institutions can then provide high-quality services.



- Model: DMS300-4A / DMS300-3A
- Channel number: 12Lead / 3Lead
- Recording time: 24 hours
- \bullet Storage capacity: \geq 1G
- Size: 8.8CM x 5.5CM x 2.1CM
- Power supply: 1 x AAA battery

DMS CUS version of the Holter ECG recorder has passed the detection and certification of the international mainstream organizations (FDA, CFDA, CE, ISO13485) .In conjunction with s-upporting software,can record and analyse 12-lead 24-hour or multi-day ECG data.

05

06

