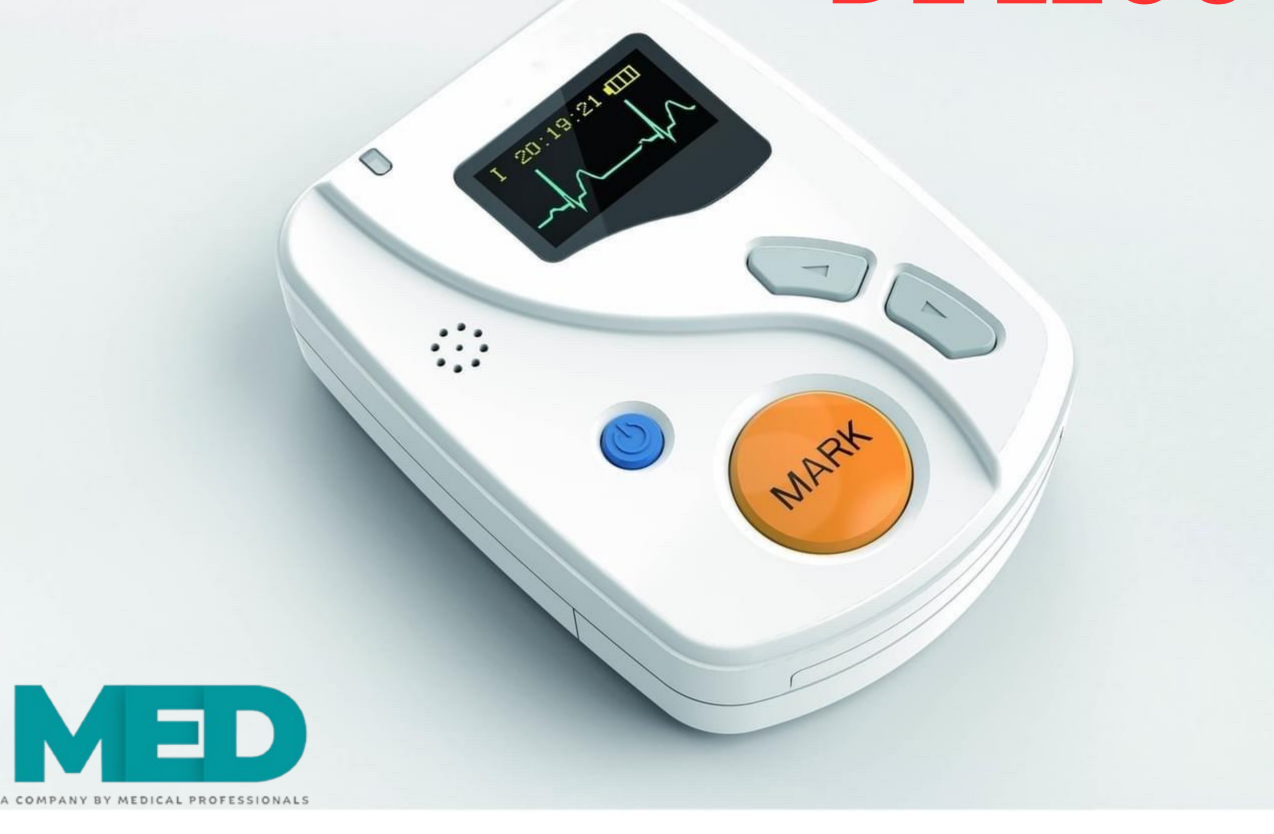
LIGHT THE RHYTHM OF LIFE WITH TECHNOLOGY





Medical Engineering And Devices

Regd. Office: 4/18, Harimohan Dutta Road,

Kolkata-700028 Website: www.med-

india.co.in M: 74777 63529 Email: info@med-india.co.in

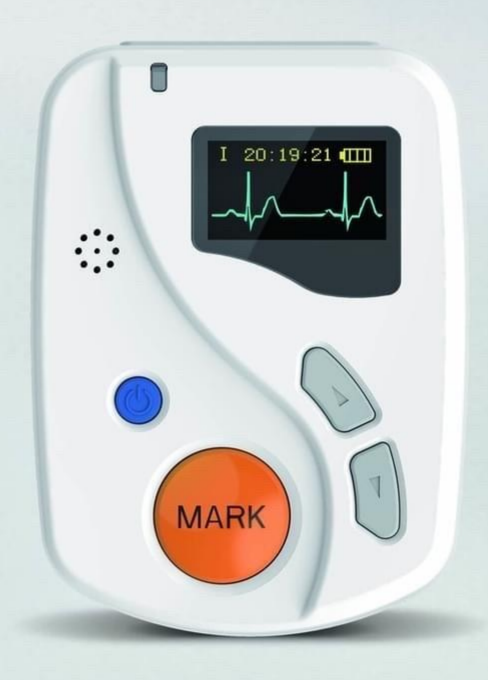


Channel Partner				

Branches: Odisha (7439531744), Jharkhand (6296380007), Guwahati (9679762035), Bihar (9679761803), Siliguri (6295027297)

© 2021 Medical Engineering And Devices All rights reserved. Medical Engineering And Devices reserves the right to make changes in product features, specifications, aesthetics and/or to discontinue the same at any time without notice or obligation





DE 1200 DYNAMIC ECG SYSTEMS



Real-time monitoring



12 - lead ECG



Portable design



One - stop print



Anti - interference and anti - vibration



Pacemaker analysis

Recorder dimension: $81mm(L) \times 60mm(W) \times 22mm(H)$ Weight: about 61.5g(without batteries)

Dynamic ECG Systems adopt 12-lead system of international standard, which can continuously record ECG waveform for 48-hour (high energy battery) and analyze ECG waveform by the PC software. It is applicable for use in medical institution and community.

Function

- ◆ Adopt 12-lead system of international standard, continuously record ECG waveform up to 48-hour.
- Sync analysis for 12-lead, and any channels can be selected as the main analysis channel, which ensures that QRS waveform can be found accurately, and no distortion.
- With more than 10 templates(such as atrial premature beat, ventricular premature beat, long interval, atrial fibrillation, etc.) and many user-defined modules, which can almost distinguish any kind of pathologic waveforms.
- Flexible atrial fibrillation analysis, which ensures that physicians can use the whole or segmented AUTO/manual analysis, more accurate in atrial fibrillation analysis.
- All pacemakers(such as AAI, VVI, DDD etc.) can be analyzed by the powerful pacemaker analysis function.

- ◆ Single or full-lead ECG in any time bucket can be reviewed by the fast review analysis function.
- With analysis functions for 5-minute, 1-hour and whole heart rate variability.
- One-key print, convenient and fast to print the reports.

配 温期

- The death risk in patients with myocardial infarction can be predicted by the "HRT" analysis function.
- "T-Wave alternation" is an important index to predict the malignant arrhythmia and sudden cardiac death.
- With QTD(QT dispersion), VCG(vector cardiogram), VLP(ventricular late potential) and TVCG(time vector cardiogram) analysis modules, more valuable in analysis report.

Talk to Us:

4/12/1, Harimohan Dutta Road, Green Park, Dum Dum Cantonment, E-mail:info@med-India.co.in, Web: <u>WWW.med-India.co.in</u>, PH.NO:7477763529,7029022619