BeneHeart R12A

Electrocardiograph

Environment and Modernization

Paperless process delivers faster patient testing and reduces the use of costly ECG paper

- Full print preview image helps you decide if an immediate repeat of an ECG recording is needed, giving you a faster workflow than ever before
- Preview image for instantaneous on-screen review allows you to send data to the ECG management system without printing
- Review on screen helps you to retrieve previous ECG reports at any time

Quality and Performance

Easy to use technology saves you time

- Optional touchscreen ensures convenient operation
- Patient demographics can be retrieved from the worklist
- Anatomically designed cable to minimise tangling and lead reversal
- Optional barcode scanner for rapid input of accurate patient demographics

Intelligent design for busy professionals

- Save up to 800 ECG records internally, or use the USB flash drive for offline ECG storage and transmission
- Lithium ion battery powers greater than 3.5 hours of continuous operation or 400-page recording on one charge
- Optional hardy and compact trolley for easy mobility and storage





Measurement and Diagnosis

Globally recognised Glasgow 12-lead analysis supports diagnostic confidence

- Accurate diagnosis in adults and children from birth upwards. Over 40 years continuous development of the Glasgow algorithm delivers one of the world's best ECG analyses
- Automated re-analysis after modification of patient demographics aids rapid ECG capture with the option to add patient information later

Digital pacemaker detection provides reliable report of atrial, ventricular and A-V sequential pacing mode without selecting pacemaker detection sensitivity

Review a significant arrhythmia event by adding additional 1-minute printout after auto ECG operation

Quality and Performance



Innovations in R12A focus on improving healthcare quality, increasing operational efficiency and reducing user's costs with an affordable and compact solution

Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680 E-mail: intl-market@mindray.com www.mindray.com

Mindray is listed on the NYSE under the symbol "MR"

mindray | Number of the Number of Nu



