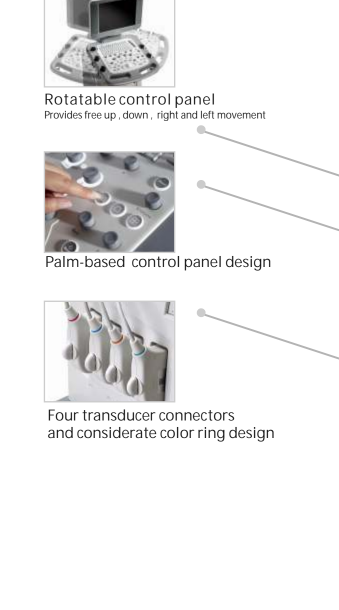
DC-N6 Diagnostic Ultrasound System





15 inch LCD monitor Supports high resolution up to 1280×1024 pixels

iPower Intelligent power solution

- Stable power supply system
 Uninterrupted scanning up to 2h
 Rechargeable during scanning
 Low battery warning









MINDRAY is a trademark of Shenzhen Mindray Bio-Medical Electronics Co © 2010 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved P.N. ENG -DC - N6 - 420285x2 - 20101105



Mindray is listed on the NYSE under the symbol "MR" Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 26582888 Fax: +86 755 26582680 E-mail: intl-market@mindray.com Website: www.mindray.com







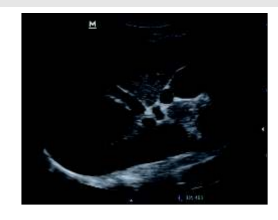
DC-N6 Diagnostic Ultrasound System

Mindray's DC-N6 is a well-balanced ultrasound system for general purpose. It is versatile and reliable, meeting the demands of virtually any clinical setting, especially in the fast-paced environment of radiology today



Additionally DC-N6 sets the new standard for cart-based color Doppler ultrasound. The revolutionary built-in battery, light weight, compact size, and the fold down mechanism of the display allow DC-N6 to fit perfectly into every medical environment from room to room or floor to floor.

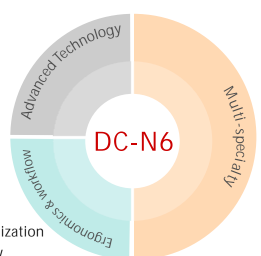
To continue Mindray's commitment to making healthcare within reach, DC-N6 is along with professional service support and continuous software-based evolution. These keep you on the edge of the latest technology and protect your investment greatly.







- iClear™: speckle noise reduction
- iScape[™]: panoramic imaging
- iBeam™: spatial compounding imaging
- Phase shift tissue harmonic imaging
- Broadband and multi-frequency transducer technology for increased details and contrast resolution



- iTouch™: one-button image optimization
- iZoom[™]: one button automatically expanding image to full screen
- iRoam™: wireless data transfer solution
- Network storage: direct connection between PC and ultrasound system
- Complete DICOM 3.0 solution
- iPower: intelligent power solution
- -Stable power supply system
- -Uninterrupted scanning up to 2h -Rechargeable during scanning
- -Low battery warning

Radiology application

- Abundant exam modes and rich series of probes for specific application
- High resolution imaging based on advanced technologies
- Trapezoidal imaging
- Complete clinical measurement and analysis packages
- User programmable measurement and
- calculation for operator preferences

OB/GYN

- Complete OB formulae and professional report templates
- Smart 3D [™]: Free-hand 3D imaging
- New transvaginal probe: large angle of view and light weight elevate your scanning greatly, meanwhile the curved-handle design is especially useful for the biopsy practice
- Large-scale pan zoom and spot zoom function make it more powerful to visualize small structure such as NT

Cardiovascular

- Auto real-time calculation for PW mode
- IMT: Auto trace and measurement of intimamedica thickness
- Free Xros [™]: anatomic M-mode imaging
- Auto LV quantification

