DC-N3

Diagnostic Ultrasound System



The materials and information provided via this brochure are distributed internationally, but not all the products or services found on this brochure are necessarily available in your country or area. Please contact local office or agents to make sure of the availability of the relevant products or services.

Mindray Medical Netherlands B.V.

Drs.W.van Royenstraat 8, 3871 AN Hoevelaken, The Netherlands Voice: (31-33) 254-4911 Fax:(31-33) 253-4280

Mindray Medical Italy S.r.I. Via Girardo Patecchio, 4 20141 Milano Italy

Voice: (39-02) 5737 401 Fax:(39-02) 5523-2018

Mindray Medical España S.L. Avenida Manoteras 38, Edificio B, Bajo B008. 28050-Madrid Spain

Voice: (34-91) 392 3754 Fax:(34-91) 392 3756

Mindray Medical Germany GmbH

Zwischen den Bächen 4, 64625 Bensheim, Germany Voice: (49) 6251-17524-0 Fax: (49) 6251-17524-20

Mindray (UK) Limited

3 Percy Road, St Johns Park, Huntingdon, Cambs, PE29 65Z United Kingdom Voice: (44) 1480 416 840 Fax: (44) 1480 436 588

Mindray Medical France SARL

Europarc Creteil 1 allée des cerisiers 94000 CRETEIL France Voice: (33-1) 4513-9150 Fax: (33-1) 4513-9151

Mindray Medical Sweden AB

Tel:+46 8 555 54 121

Mindray Medical Rus Co.Ltd

2 Zvenigorodskaya Street, 13, bld 41, 123022 Moscow, Russia Voice: (7-499) 553-6036 Fax: (7-499) 553-6039

Mindray Medical Colombia S.A.S Room No.702,Torre UNIKA,Carrera 9 No.77-67, Bogota, Colombia Voice: (57-1) 3130892 / 3210916

Mindray do Brasil - Comércio e Distribuição de Equipamentos Médicos Ltda.

Rua Tavares Bastos, 329, Perdizes, São Paulo - SP, CEP 05012-020 Voice: (55 11)3124-8026

Mindray Medical Mexico S. de R.L. de C.V.

Félix Parra # 175 Colonia. San José Insurgentes Sur Delegación Benito Juárez. 03900 México, D. E.C. P.03900 Voice: (52-55) 5661-9450 / (52-55) 5662-6620 Fax: (52) 55 56 62 65 97

PT.Mindray Medical Indonesia
The East 11th Floor, Unit 08 Jl. Dr. Ide Anak Agung Gde Agung Kav. E 3.2 No.1 Jakarta 12950 Fax:+6221 29027283

Mindray Medical Egypt
Ground Floor - 11 El Imam Metwally El Sharawi Street, Sheraton Heliopolis - El Nozha, Cairo, Egypt Voice: +2 02 22691047 Fax: +2 02 22691046

Mindray Medical India Pvt. Ltd. (Delhi Office)

Unit No. 401/402 & G-31, NDM-1,Netaji Subhash Place,Wazirpur District Center, New Delhi - 110 034. Voice: +91 11 4923 0000

Mindray Medical India Pvt. Ltd. (Mumbai office)

B-404,City Point,Andheri Kurla Road,Andheri East,Mumbai,400 059,India Voice: (91-22) 4020-0000 Fax: (91-22) 4020-0011

Mindray Medikal Teknoloji Istanbul Ltd. Sti. (Istanbul office)
Yenibosna, Köyalt 1 Mevkii, 29 Ekim Cad., No.1 Kuyumcukent 2 No.1u plaza, 3. Kat, No:1-9 Bahcelievler istanbul, Turkey Voice: (90-212) 482 08 77 Fax:(90-212) 482 08 78

Mindray Medikal Teknoloji Istanbul Ltd. Sti. (Ankara office)

Hilal 6. Caddde (Aleksandr Dubçek Caddesi) No:18 / A, Y11d 1 z Çankaya, ANKARA Fax:(90-312) 441 96 93

Mindray Vietnam
Unit 2, 4th Floor, "B" Building, Broadway Office Park, 102 Nguyen Luong Bang Blvd., Tan Phu Ward, Dist. 7, HCMC, Vietnam Voice: (84) 8 54136970

Mindray Medical Thailand Limited

1768 Thai summit Tower Room 407, 4th floor, New petchaburee Road,Kwaeng Bangkapi, Khet Huai Khwang,Bangkok 10320,Thailand Fax: (66)26527266

DISTRIBUTOR:









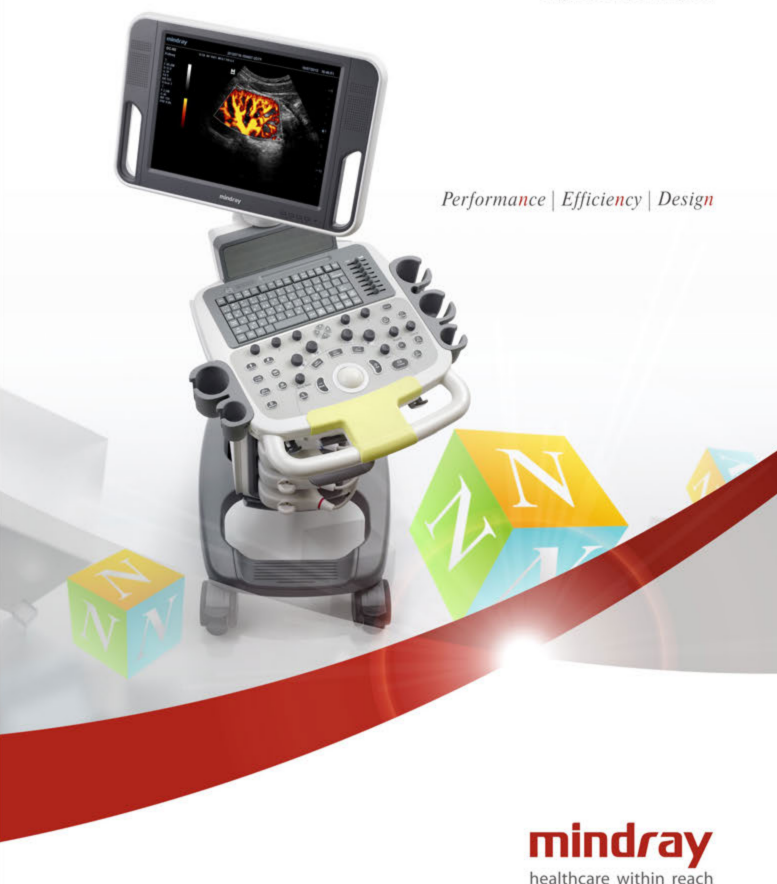


Mindray is listed on the NYSE under the symbol "MR" Mindray Building, Keji 12th Road South, High-tech Industrial Park,

Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 81888998 Fax: +86 755 26582680 E-mail: intl-market@mindray.com Website: www.mindray.com

DC-N3

Diagnostic Ultrasound System



REDEFINING THE BASE

DC-N3

DC-N3 is the answer for your requirements of high image quality, versatility and affordability. The best in class, DC-N3, is truly a redefinition of the base, providing you with much more than just an ordinary ultrasound imaging system. With the most competitive price in the industry, it's all about helping you raise your expectations.

DC-N3 is a fully featured color Doppler system that supports your needs for faster, more reliable and more accurate diagnostics. With the best in class performance, efficiency and design, you can be assured of an outstanding ultrasound experience. The DC-N3 system is designed for your convenience. With its compact, user friendly and ergonomic design, it can be moved, used and positioned as per your requirements limitlessly. The automation functions, data management system and built-in battery allow you to focus on your patients uninterrupted.

System highlights:

- Exceptional image quality to enhance your diagnostic confidence
- Wide range of transducers to meet the requirements of different applications
- 4D capability with various rendering modes and iPage (multi-slice imaging)
- Auto IMT (Intima-Media Thickness) measurement, to deliver a reliable carotid analysis
- TDI (Tissue Doppler Imaging) and Free Xros CM for comprehensive cardiac diagnosis
- One-key automation functions and extended measurement packages for an efficient diagnostic workflow
- iPower, iRoam and full DICOM compatibility providing you with state of the art connectivity



performance



With premium level ultrasound capabilities, DC-N3 guarantees you high performance. Equipped with advanced technologies, such as spatial compounding imaging and phase shift harmonic imaging, DC-N3 is the unique system resetting the standards in its segment. Compatible with up to 10 transducers, it's ready to serve your varying diagnostic requirements.



1D Imaging

Imaging in 4D offers you more than just a picture. The DC-N3 delivers tools that help you take advantage of the full value of volume data. With rich rendering modes and iPage (multi-slice imaging), viewing the fetus structure including the face, ear, nose and lips is not south paste.



With smart OB function, you can measure fetal parameters automatically. The system will trace and calculate the BPD, OFD, HC, AC and FL after one click, providing you with higher efficiency during OB examination.



Transducers

Besides the highest transducer variety, the DC-N3 also offers you the best transducer technologies.

- With a 192 high density elements lens, the L12-4 will meet your critical requirement for detail tissue information.
- The L14-6 has a maximum frequency range from 6MHz to 14MHz, assuring you a fantastic image in both near and far field.
- With Mindray's patent technologies, the mechanical 4D transducer will provide you with the best image quality in class.



performance



With premium level ultrasound capabilities, DC-N3 guarantees you high performance. Equipped with advanced technologies, such as spatial compounding imaging and phase shift harmonic imaging, DC-N3 is the unique system resetting the standards in its segment. Compatible with up to 10 transducers, it's ready to serve your varying diagnostic requirements.



4D Imaging

Imaging in 4D offers you more than just a picture. The DC-N3 delivers tools that help you take advantage of the full value of volume data. With rich rendering modes and iPage (multi-slice imaging), viewing the fetus structure including the face, ear, nose and lips is not south easter.



With smart OB function, you can measure fetal parameters automatically. The system will trace and calculate the BPD, OFD, HC, AC and FL after one click, providing you with higher efficiency during OB examination.



Phase Shift Harmonic imaging, commonly known as Purified Harmonic imaging, plays an important role in ultrasonic nonlinear imaging. The PSH technique enables the suppression of spectral leakage, producing less noise and therefore better contrast images.



iClear / iBeam

With iClear (speckle reduction imaging) technology, and iBeam (spatial compounding imaging) technology, you can reduce the image speckle noise, and acquire clearer and sharper lesion contours.

TDI & Free Xros CM

Equipped with premium level functions such as the TDI (Tissue Doppler Imaging), DC-N3 will provide you with an ultimate tool for your daily diagnosis. The TDI function is capable of supporting the Color, Power, M and PW modes, integrating well with the Free Xros CM (Curved Anatomic M mode). This provides you with quantitative evaluation of the myocardium motion and synchronicity.

Auto IMT

Auto IMT (Intima-Media Thickness) is used to automatically detect and calculate the thickness of carotid intima.

With its comprehensive report, auto IMT will help you to evaluate carotid status accurately and efficiently.



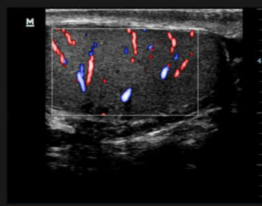
Kidney Perfusion



Fetal Aortic Flow



IMT of Carotid Artery



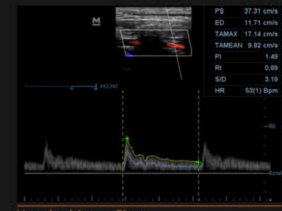
Testicle Flow



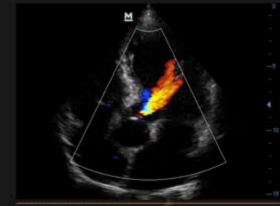
yp of Gallbladder



3D Fetal Spine



Vertebral Artery Flow



Aortic Regurgitation

iTouch

Acquire instant image optimization in B, Color, and PW modes, with the intelligent one key iTouch function.

iPower

Get one hour of continuous scanning with the high capacity built-in battery. Eliminate the risk of losing your scanning information during power outages.

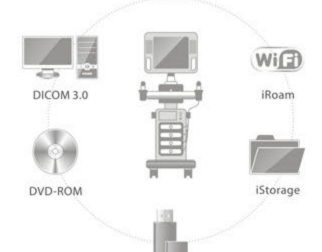
Auto Measurement

Automatic measurement functions such as the Auto Doppler Trace and Auto LV offer you a fast scanning process, ensuring quality results.

Data management



Review with iStation



USB

With an intelligent workflow, the DC-N3 allows you to focus more on your patients while minimizing repetitive stress. Equipped with one-key automation functions, data management system and auto measurement functions for specific applications, it's all about maximizing your efficiency.



Desil's

With a smart, compact and highly adjustable shape, the DC-N3 is designed for your everyday requirements. Reliable and practical, the DC-N3 comes with no limits. With an innovative ergonomic design, it's all about maximizing your comfort.



Height adjustable and swiveling control panel

User-programmable keys

Built-in battery

USB ports and CD/DVD-ROM

Four transducer connecters