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 Rovenstraat 8, 3871 AN Hoevelaken. The Netherlands Voice: (31-33) 254-4911

Mindray Medical Italy S.r.l.

Via Leonardo DA Vinci, 158, 20090 Trezzano Sul Naviglio (MI), 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

Mindray Medical Germany GmbH

Fax: (49 6151) 3910 300

Mindray (UK) Limited Mindray House, Kingfisher Way, Hinchingbrooke Business Park, Huntingdon Cambs PE29 6EN 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 Rus Co.Ltd

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

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 Fax: (55-11) 3078-8035

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

Félix Parra # 175 Colonia. San José Insurgentes Sur Delegación Benito Juárez 03900 México, D. F. Voice: (52-55) 5661-9450 / (52-55) 5662-6620

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 Voice: (6221) 2902-7280 Fax: (6221) 2902-7283

Mindray Medical Egypt

Ground Floor -11 El Imam Metwally El Sharawi Street, Sheraton Heliopolis - El Nozha, Cairo, Egypt Fax: (2) 02 22691046

Mindray Medical Australia

ADD: 19 Harker St, Burwood VIC 3125, Australia Voice: (61-3) 9830 6610 Fax: (61-2) 9550 2841

Mindray Medical Nigeria

ADD: 1004 Estate, Victoria Island, Lagos, Nigeria Voice: (+234) 7030682053

Mindray Medical India Pvt. Ltd. (Delhi Office)

16th floor, Building No. 9-B, DLF Cyber City, DLF Phase- 3, Gurgaon- 122002, Harvana Voice: (91-124) 4632-488 Fax: (91-124) 4632499

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

Mindray Medikal Teknoloji Istanbul Ltd. Sti.

KÖYALTI MEVKİİ 29 EKİM CAD.N.1 KUYUMCUKENT 2.NO.PLZ.3.KT. D.1- 9 34520 BAHÇELİEVLER/YENİBOSNA, İSTANBUL, TÜRKİYE Voice: (90-212) 482 08 77 Fax: (90-212) 482 08 78

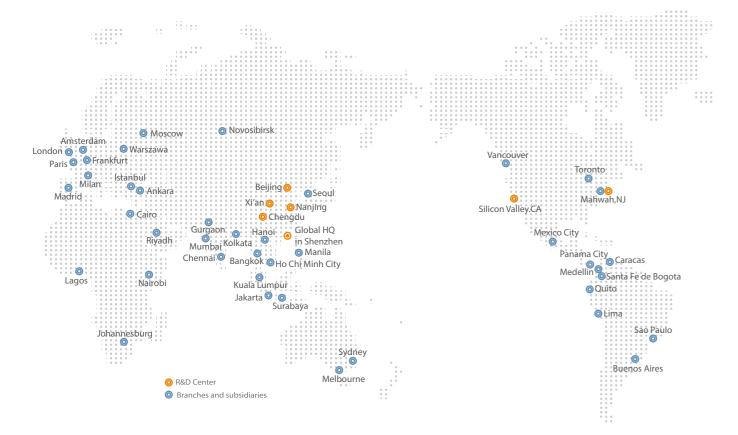
Mindray Medikal Teknoloji Istanbul Ltd. Sti. Branch Office Ankara

TURAN GÜNEŞ BULVARI ALEKSANDER DÜBÇEK CAD. NO:18/A ÇANKAYA/ANKARA, TÜRKİYE Fax: (90-312) 441 96 93

Mindray Medical Vietnam Co.,Ltd.
Unit 2, 4th Floor, "B" Building, Broadway Office Park, 102 Nguyen Luong Bang Blvd., Tan Phu Ward, Dist. 7, HCMC, Vietnam Voice: (84) 8 5413-6970 Fax: (84) 8 5413-6971

Mindray Medical Thailand Limited 1768 Thai summit Tower Room 407, 4th floor, New petchaburee Road, Kwaeng Bangkapi, Khet Huai Khwang, Bangkok 10320, Thailand Voice: (66) 2652-7288 Fax: (66) 2652-7266

Mindray Medical Korea KNI Tower 9F 823-19 Yeoksam dong, Seoul-ganum, Korea Tel: 008225688040 Fax: 008225688042



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 | Insultance within much are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD. © 2016 Shenzhen Mindray Rio-Medical Electronics Co. Ltd. All rights reserved. Specifications subject to changes without prior notice P/N·ReneVision N17/N15/N12-210285x8P-20161205





BeneVision



N17/N15/N12

Patient Monitor





User experience enhanced by leading technologies

BeneVision N17/N15/N12

We continually dedicate ourselves to improving clinical safety and efficiency, which, we believe, can be achieved with excellent operational design. With state-of-the-art screen technology, BeneVision™ N-Series patient monitors deliver clear, multi-color, wide-format displays for users to capture and review information at a glance. With multi-touch operation, users can control the monitor and review patient data quickly and easily.







The N17 and N15 provide a 1920x1080 HD view



N-Series monitors can be viewed from virtually any angle



Displays adapt to ambient light automatically



Intuitive operation can reduce training time and speed workflow



Display layout can be changed with simple swipe gestures

Clinical insight improved by professional applications

Everyday, Mindray delivers accurate, real-time, physiological measurement data from millions of patients worldwide, which clinicians have come to rely on when making clinical decisions. BeneVision N-Series provides the world's best monitoring technologies for you, with new applications being developed.



Cardiology

ΔST monitoring and ST segment templates Real-time QT/QTc measurement Glasgow 12-lead resting interpretation



Hemodynamics and volumetric

Minimally-invasive PiCCO and ScvO₂ monitoring Noninvasive cardiac output with ICG module



Airway gas and lung mechanics

One-slot CO₂+O₂ module Volumetric CO₂ and metabolic measurements AION Multi-Gas + SPIRIT respiratory mechanics



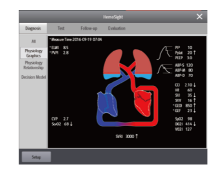
Tissue perfusion

INVOS rSO₂ provides a noninvasive and continuous reading of changes in regional oxygen saturation of blood in tissue microvascular circulation



Neurology

4 channels EEG BIS/BISx4 Advanced NMT The BeneVision N-Series offers powerful Clinical Assistive Applications (CAAs) to support efficient decision making when time is critical. Each CAA focuses on major clinical workflow challenges that individual departments face.



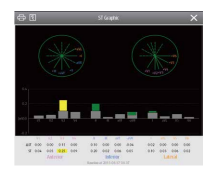
HemoSight [™] Helps clinicians make decisions through sets of haemodynamic assistive applications.



SepsisSight TM
Provides a checklist to help clinicians screen, diagnose and treat septic patients according to the SSC guidelines.



BoA Dashboard [™] Helps to achieve optimal anaesthesia throughout the peri-operative period.



ST Graphic[™] Helps clinicians to quickly assess ST segment elevations and depressions.



GCS
Glasgow Coma Scale. Records the
consciousness level of patients for initial as
well as subsequent assessments.



EWS
Early Warning Score. Helps with recognizing patients whose physiological conditions are at risk of deterioration.

Solutions optimized for each point of care

Mindray provides a flexible solution for monitoring your patient's status anywhere, anytime, even on your way through mobile devices. At every point of care, such as ICU, CCU, NICU, OR, PACU, ER, BeneVision N-Series patient monitors always provide a suitable solution to meet your clinical needs. You can customize the monitor for a specific patient or for acuity requirements.



With Mindray's excellent transport solution, patient data can be seamlessly transferred between patient monitors. N series patient monitor brings a smooth workflow and safe data management through the entire care process.

All details are designed to help medical staff focus on patients. Flat UI, more hotkeys, remote control, barcode scanner, etc., BeneVision takes less time to operate, and helps you understand the patient's variables quickly.





With HL7, N-Series patient monitors can directly connect to the hospital clinical network. Comprehensive clinical data from the monitor as well as BeneLink-connected devices is sent directly to your EMR/HIS. Or the patient information is sent to monitor through ADT.

As a portable compact patient monitor, the N12 is capable of monitoring multiple parameters simultaneously both at bedside and during transport.



IT structure designed for seamless connectivity

Based on Layer 3 network structure, Mindray patient monitoring system incorporate extensive network adaptability to integrate with the hospital's current network infrastructure, ensuring that critical data is on hand for clinical decision making - and is integrated with the patient record.

BeneVision patient monitors provide seamless integration with other bedside devices, such as ventilators, anesthesia systems, and infusion pumps, through the BeneLink module. Mindray's central station and eGateway further enhances the connectivity of BeneVision to your clinical world. Bedside devices data and other clinical systems data are shared to support your diagnosis and clinical decisions.

iView can run your own clinical applications (such as PACS, LIS, HIS/CIS, and EMR) on one intuitive view and connect with the hospital network infrastructure directly without any additional server or gateway.

