

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.l.**

Via Leonardo DA Vinci, 158, 20090 Trezzano Sul Naviglio (MI), Italy  
Voice: (39-02) 5737-401  
Fax: (39-02) 5523-2018

**MindrayMedicalEspaña 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 6SZ 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**

Rissneleden 136, 174 57 Sundbyberg, Sweden  
Voice: (46) 8 555 54 121  
Fax: (46) 8 555 54 101

**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  
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  
Fax: (52-55) 5662-6597

**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  
Voice: (2) 02 22691047  
Fax: (2) 02 22691046

**Mindray Medical India Pvt. Ltd. (Delhi Office)**

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

**Mindray Medical India Pvt. Ltd. (Mumbai office)**

8-404, 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.**

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

**Mindray Medikal Teknoloji Istanbul Ltd. Sti. Branch Office Ankara**

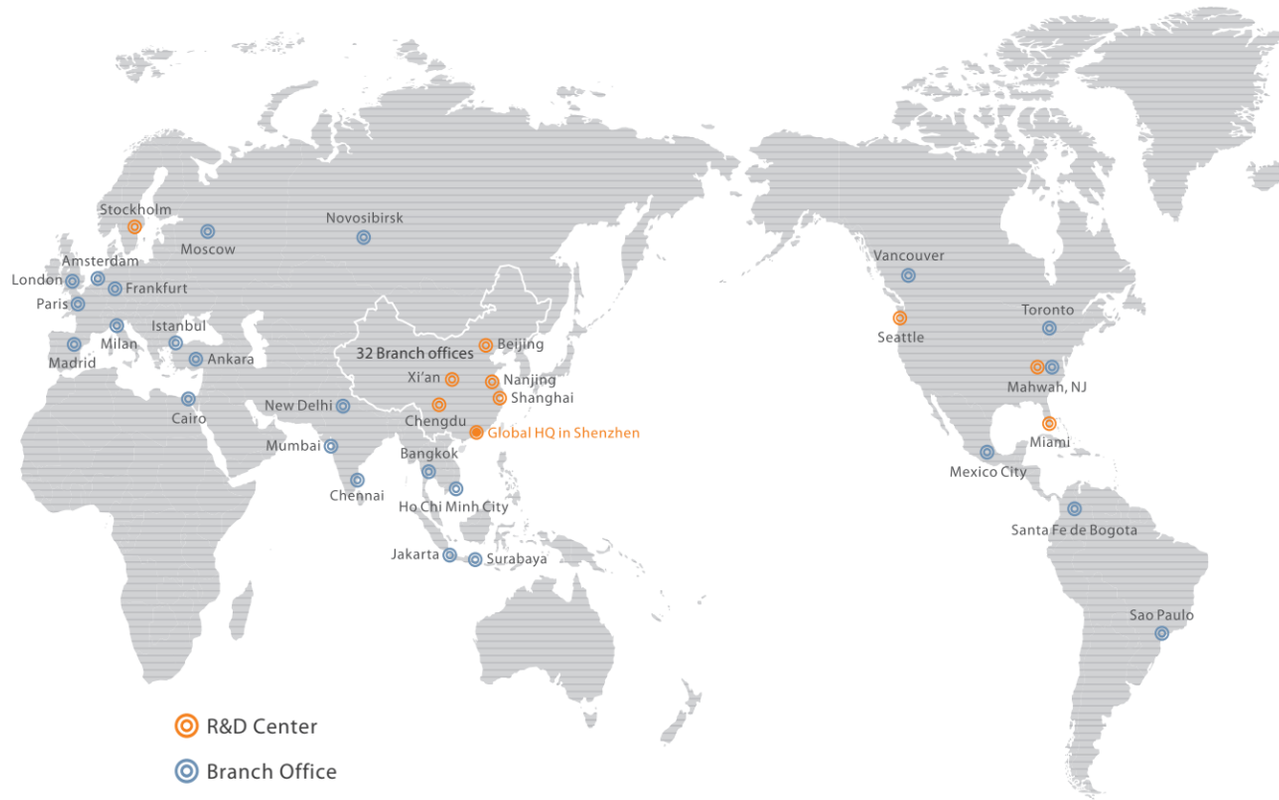
TURAN GÜNEŞ BULVARI ALEKSANDER DÜBÇEK CAD. NO:18/A ÇANKAYA/ANKARA, TÜRKİYE  
Voice: (90-312) 441 96 92  
Fax: (90-312) 441 96 93

**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 Bangkokpi, Khet Huai Khwang, Bangkok 10320, Thailand  
Voice: (66) 2652-7288  
Fax: (66) 2652-7266



# BeneView T6

Patient monitor

Modular Patient Monitor for Intermediate and Critical Care

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 is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd.  
©2013 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice.  
P/N:ENG-BeneView T6-420285x4-20130423



**mindray**  
healthcare within reach

# Design for clinical needs

**We understand the need for accurate and reliable information to assist in developing a suitable care plan for a wide variety of patients. Working with clinicians, Mindray designed the BeneView range to deliver the performance**

The fully configurable, modular BeneView offers the capability and parameters that you need to monitor patients at all levels of acuity. With powerful functionality and flexible configurations, the BeneView series gives care teams the vital information they need at the bedside or during transport.

High resolution displays and user-defined layouts provide the exceptional visibility and usability needed for all monitoring applications.

BeneView's T1 module that's also a wireless transport monitor, offers the ability to easily transfer your patient from one monitor to another without the need to disconnect cables



and sensors simply by Take-Go-Plug. The T1 module stores up to 120 hours of patient data - ensuring continuity of information during transfer.

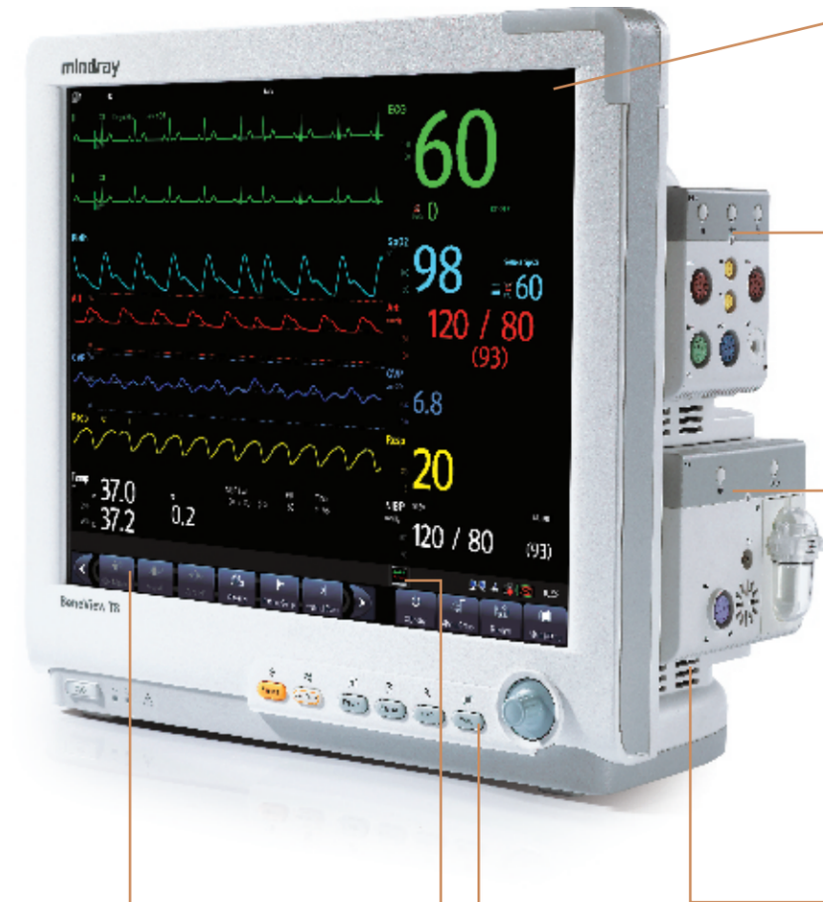
BeneView patient monitors are designed to meet your monitoring needs for a wide range of patients from adult to neonate in most clinical environments, from operating rooms to intensive care; from neonatal intensive care to coronary care units.

Standard parameters in the Multi-Parameter Module(MPM) or T1 module include ECG, SpO<sub>2</sub>, NIBP, Temperature and Invasive Blood Pressures. Choose between Nellcor and Masimo's Motion-tolerant SpO<sub>2</sub>. Optional 12 lead ECG with arrhythmia and ST analysis can be chosen for your more critical patients.

The modular design enables clinicians to easily choose additional parameters to suit the patient's acuity. These include secondary SpO<sub>2</sub>, extra invasive blood pressure channels, Continuous Cardiac Output, ICG, ScvO<sub>2</sub>, CO<sub>2</sub>, Respiratory Functions, Respiratory Gas Monitoring, Aspect BISx or BISx4 and Transcutaneous Gas functionality. The BeneView range is designed to make it easy for you to add new features and software to meet your changing clinical needs.

Designed with an open architecture, BeneView streamlines your workflow and makes patient information more accessible by acquiring data from other bedside devices and communicating with your hospital information system.

# Easy-to-Use



High resolution 12.1" (T5) / 17" (T8) touchscreen offers a choice of display modes for optimal visualisation of data, and makes many functions quickly accessible through simple, one-touch commands

Compact Multi-Parameter Module or T1 module integrates your most frequently used parameters into a single unit

The Multi-gas Module offers comprehensive breath-by-breath analysis of inspired and expired O<sub>2</sub>, CO<sub>2</sub>, N<sub>2</sub>O and five anaesthetic agents

- Smallest in size
- Plug-and-play, easy to share
- Automatic agent identification
- Minimum sampling rate of 70 ml/min, suitable for adult, pediatric, and neonate
- BIS measurement can be Integrated

Lock key at the bottom prevents from unintentional unplugging

User-configurable quick keys access your most frequently used and essential functions

Quick-function buttons

Screen layout can be changed easily

Your preferred screen layout, quick keys and monitor settings can be saved as user-configurations. 10 user-configurations can be stored in the BeneView and up to 100 additional user configurations can be saved on a memory stick. With up to 12 Waveforms on the T8 and up to 8 waveforms on the T5 combined with comprehensive numeric data, BeneView gives clinicians see a full picture of the patient's condition.

Offering 8 additional module bays, the BeneView Satellite Module Rack enables clinicians to add parameters - easily expanding the capability of the monitor. A wide range of parameter modules are available to meet the needs of the highest acuity patients.



# More information at bedside improves patient care

The high resolution touchscreen, 1280\*1024 for T6, offers exceptional visibility for waveforms and numerical data. Additional, BeneView offers clinicians more information such as 12-lead arrhythmia and ST segment analysis, cardiac output measurement, respiratory loops and OxyCRG etc.

BeneView can connect to up to three remote displays to give access to even more vital information. Clinicians can configure the displays to show the information they really need. From real-time patient data and trends to PACS images and lab results – they are all there – saving time and presenting the information that caregivers need to make the right decisions for their patients.



12-lead ST Analysis



Cardiac Output



Respiratory Loop



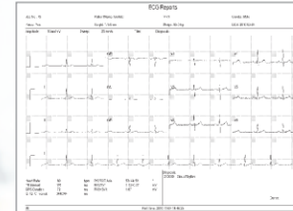
OxyCRG



Full Disclosure Waveforms



Tabular Trend



12-lead ECG Report



View-Other-Patient



BeneView has extensive data storage and management capability enabling caregivers to view and manipulate critical patient information.

- Up to 48 hours of Full Disclosure waveforms and numeric data.
- Review up to 120 hours of tabular and graphic trends including OxyCRG.
- Print reports on the integral recorder or to a networked printer.
- For added peace of mind in busy departments, the View-Other-Patient function enables clinicians to view other patients on the network at the bedside where they are working. Monitoring station.

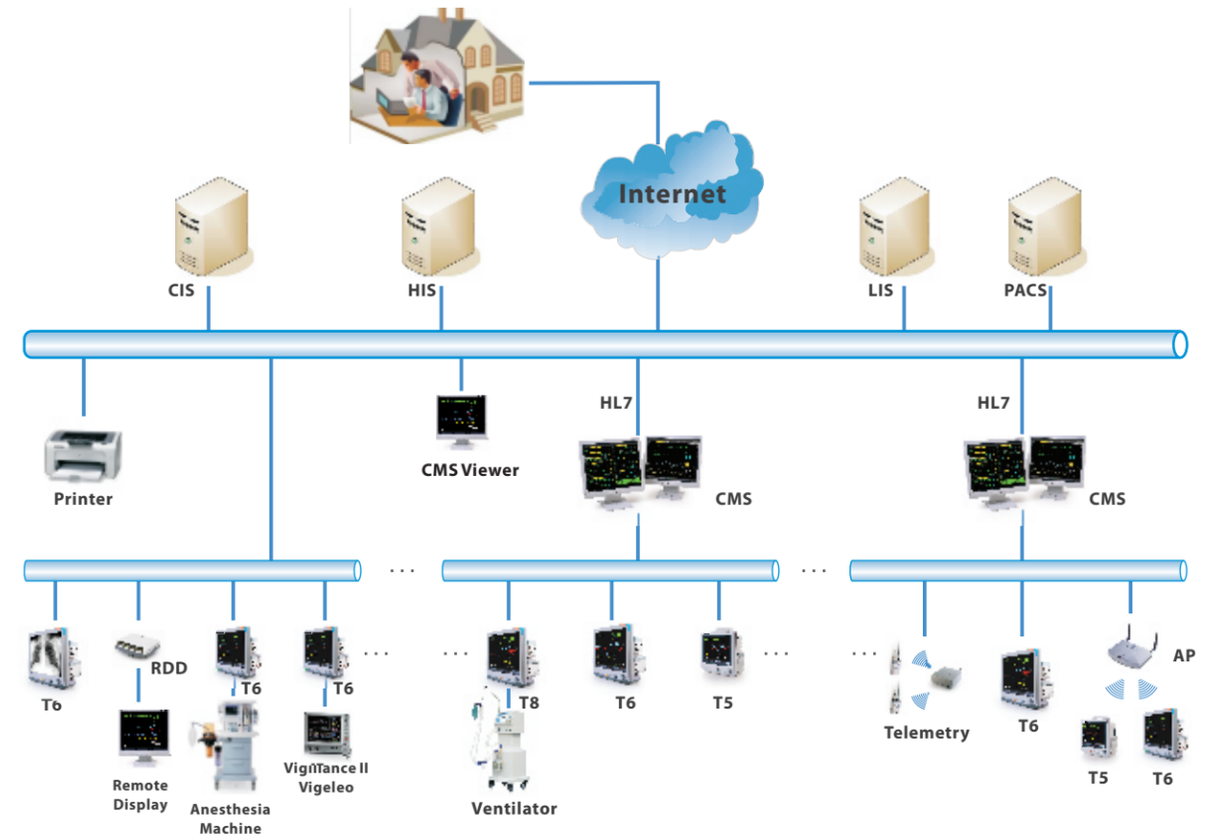
In the operating room, anaesthetists can configure the BeneView to meet the monitoring needs of the patient and separate views can be displayed on the remote displays to give surgeons and perfusionists the information they require.

To help caregivers control the risk of infection from patients in isolation, a remote display can be placed outside the room, enabling clinicians to view vital patient data viewed without entering the room.

# Advanced platform streamlines the workflow within hospital

The BeneView T1 wireless module/monitor stores up to 120 hours of patient data. Critical information can move with the patient throughout the hospital, e.g. from Emergency room to OR or from OR to ICU – giving caregivers an seamless view of their patient's situation.

The T1 is easy to move, it enables Take-Go-Plug transfer of patients without the need to uncouple cables or reconfigure the monitor allowing the clinician to focus on the patient.



## The open architecture of BeneView offers extensive connectivity options.

- Using the plug-and-play BeneLink Module, up to four other devices, such as ventilators, can be connected to your monitor - delivering more information to you at the bedside.
- With HL7 protocol and gateway capability, BeneView can interface with your Hospital Information System or Clinical Information System. Patients are easily admitted and important vital signs data can be transferred to the patient's record. This efficient process improves productivity, reduces the risk of transcription errors and allows caregivers to focus on the patient.
- Images from the PACS system and results from the laboratory are displayed clearly on the BeneView, or on a secondary display, giving clinicians access to the information needed to support clinical decision making and enhance patient care.
- Our innovative clinical network solutions allow continuity of patient monitoring throughout your clinical area. Caregivers can view real-time physiologic data and comprehensive trend information at the Hypervisor Central Monitoring Station. Hypervisor provides a complete solution for your wired or wireless LAN, combining effective and flexible monitoring capability and clinical support tools with an intuitive user interface.