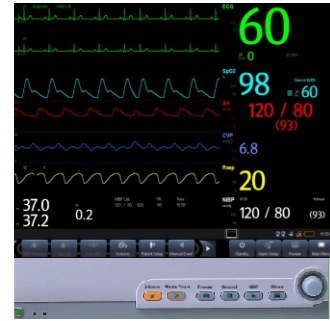


Ergonomic and Flexible Design



Buttons With Icons



Smart Cooling-down System

Effectively cool down the internal temperature. Built-in fan won't work during most situations, which helps to reduce the noise.



Abundant Connectors Ports

For keyboard, mouse, analog output, networking and slave display.



Modular design

Plug-and-play modular design enables sharing modules between monitors.



CF Storage Card

4 GB storage capability
Stores up to 120 hours of graphic / tabular trend and 48 hours of full disclosure waveform for each patient



Thermal Recorder

Built-in 3-ch recorder offers convenient documentation

Configurable interfaces



Large Font Display

Basic parameters in large font for distance view



Full Disclosure waveform

Up to 48 hours of full disclosure waveform



Graphic Trend

Up to 120 hours of Graphic trend



Beat to beat OxyCRG trend reflect fast changes of the heart and lung function.



PAWP Measurement

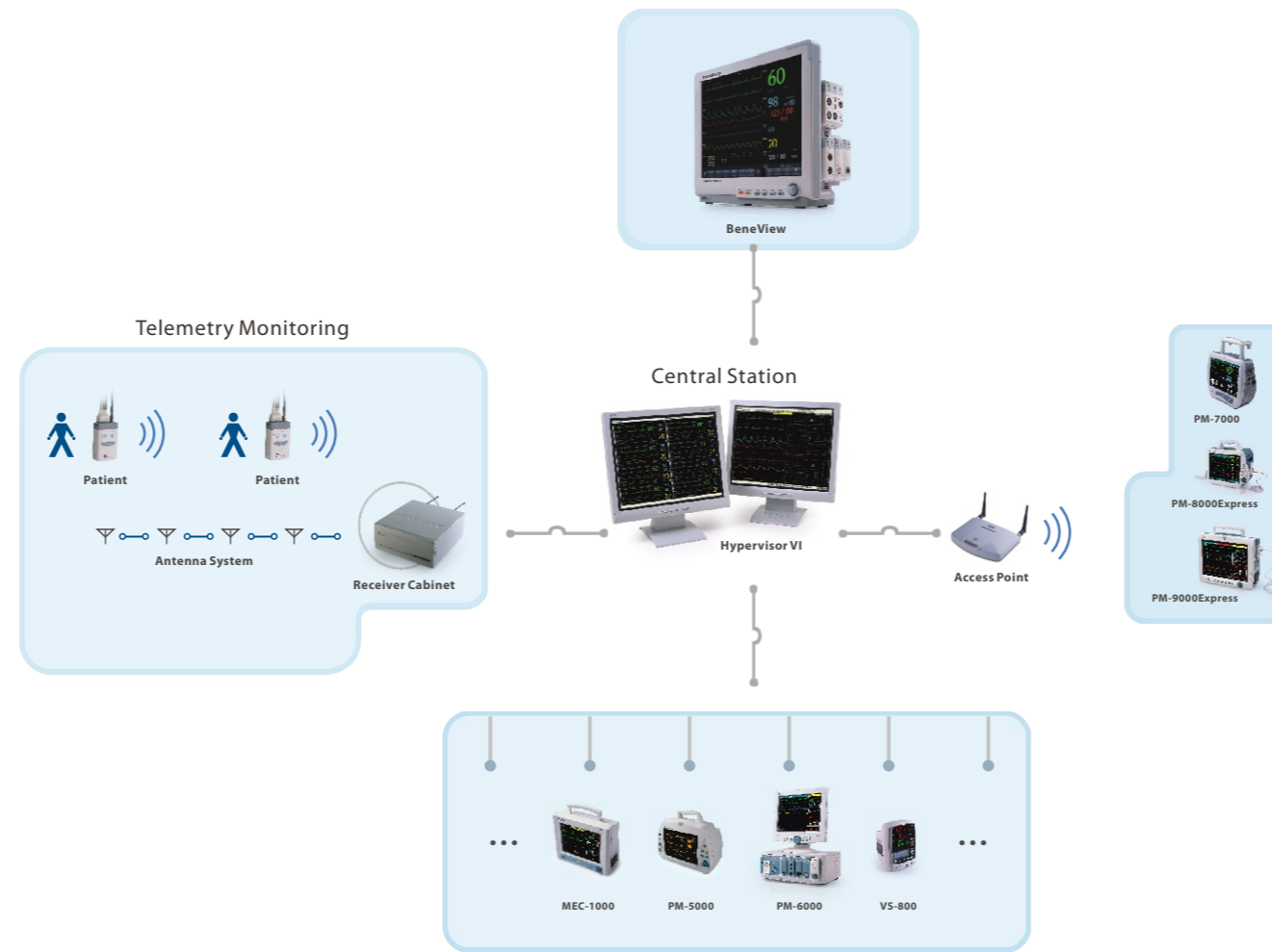
Pulmonary artery wedge pressure measurement to assess cardiac function.



View other bed

View the patient status in other bed from anywhere. Telemetry patient can also be viewed from any patient monitor.

Networking With Central Station



Other Networking Solutions

Remote display driver (RDD)
CIS (currently only available in China)
Open system with HL7 protocol

Mounting Solutions



Rolling Stand



Wall Mount

DISTRIBUTOR:



MINDRAY is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. Specifications subject to changes without prior notice. Masimo is the trademark owned by Masimo Corporation. Nellcor is the trademark owned by Nellcor Puritan Bennett LLC. © 2010 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. PIN:ENG-BENEVIEWT8-630285-201001125

mindray

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



BeneView™ T6/T8
Patient Monitor



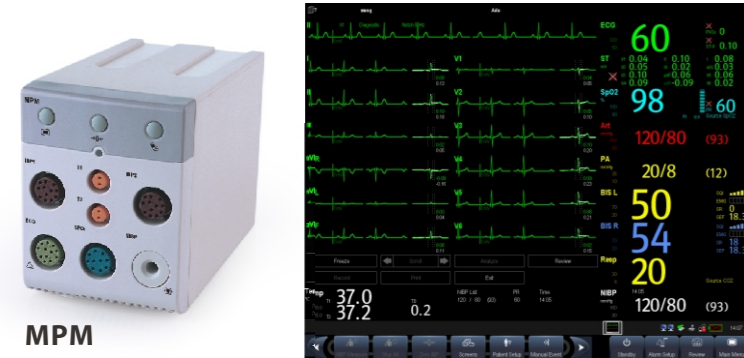
mindray
healthcare within reach

BeneView™ T6/T8

Patient Monitor

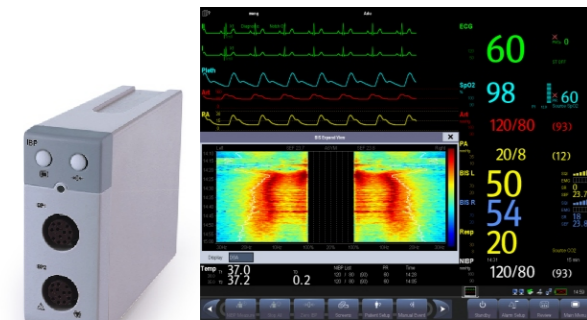
Advanced Modular Monitoring

The BeneView series of patient monitors offer a broad range of patient monitoring capabilities for all patient acuity levels and all care units. With powerful functionality, flexible configurations and modular design, the BeneView gives care teams with more of the information they need at the bedside or on transport. Multi-Parameter Module is capable of storing up to 24-hour data and enables data continuity between monitors throughout the patient's stay. High resolution touchscreen and user-defined layout provide the exceptional visibility and usability needed for all applications. Beyond that, the BeneView has a lot more to offer, such as extensive data storage, independent display support and data management software.



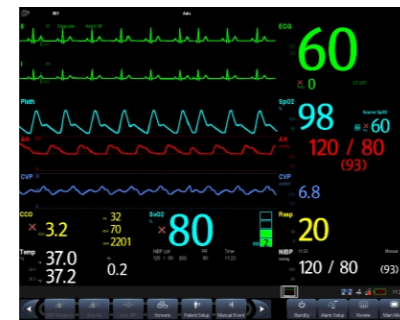
- Lightweight and compact
- Stores up to 24 hours of data
- Conveniently for patient transport and transfer
- Saves space by integrating the most consistently required parameters

Bispectral Index Module (BISx/BISx4)



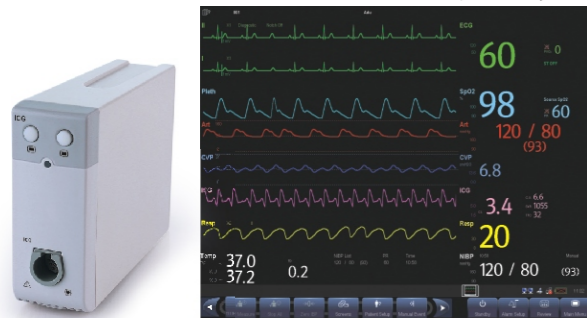
- 4-ch EEG waveforms, DSA
- FDA cleared awareness indication for use
- Faster, more predictable wake-ups, improves patient care
- Reduces the risk of intraoperative awareness with recall
- Reduces costs of anesthetics and sedatives

CCO/SvO₂ Module



- Acquires real-time information from Vigilance II
- Provides a wide range of hemodynamic parameters including CCO, SvO₂, SVR, EDV, etc.
- Continuous assessment of CO by assessing DO₂/VO₂ balance with SvO₂ monitoring.
- Continuous assessment of components of stroke volume (preload, afterload, and contractility)

Impedance Cardiography Module (ICG)



- Offers non-invasive and continuous monitoring of patient's hemodynamics status
- Guides selection and optimization of medications
- Easy to use and very cost effective
- Virtually no patient complications

Respiratory Mechanics Module (RM)

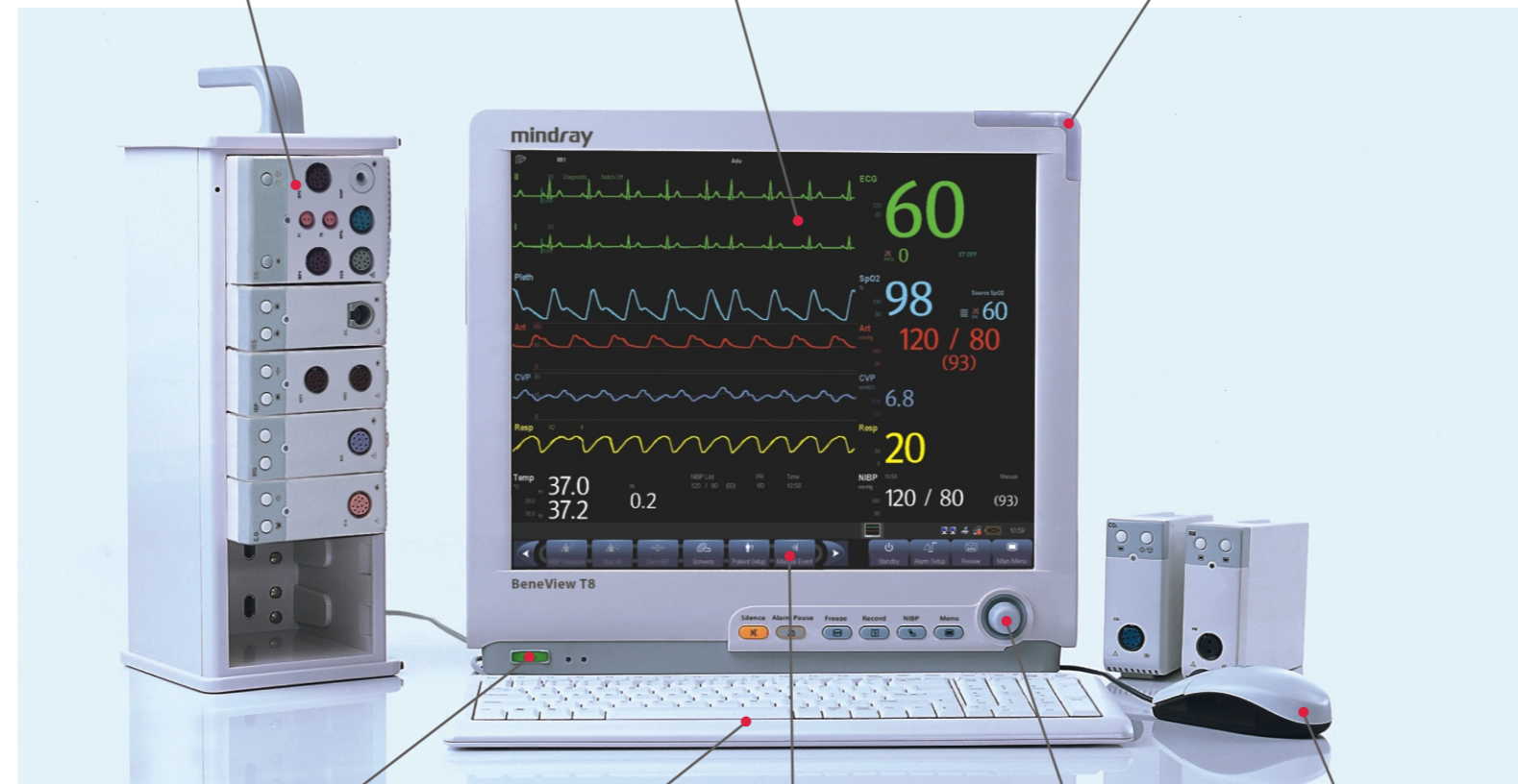


- Provides continuous and noninvasive monitoring for spirometry parameters
- Detects any change in patient's airway
- Assists clinicians to manage ventilation devices

Satellite module rack (SMR) with 8 slots; Plug-and-play modular design enables sharing module between monitors

Touch screen makes many functions accessible through simple, one-touch commands

Big alarm indicators, located on the top of right corner, viewable from a wide range of angle.



Power switch, 2 seconds delay when powering off

Connects with the USB port Plug-and-play Input information quickly

User-configurable quick keys enable you to realize many functions by one-touch command

Rotary knob offers convenient onscreen navigation.

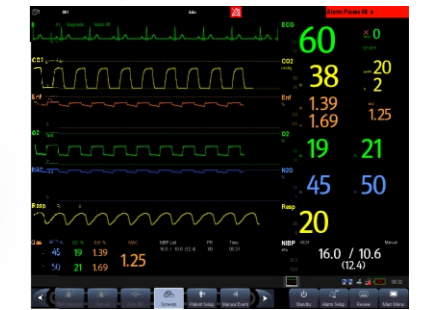
Connects with the USB port Plug-and-play Left-handed or right-handed

Cardiac Output Module (C.O.)



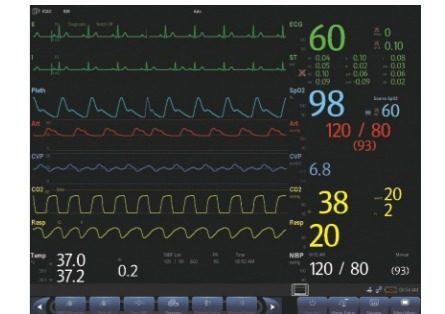
- Traditional right heart thermolimitation technology
- Clinical "gold standard" for determining cardiac output
- Displays thermolimitation curve and cardiac output, cardiac index, and blood temperature as numerics
- Up to six C.O. measurements can be edited for an average C.O.

Multi-gas/O₂/BIS Module



- World-leading technology, smallest size
- Measures and auto identifies all five anaesthetic agents
- MAC (Minimum Alveolar Concentration)
- Agent mixture detection
- Optional integrated BIS module

Carbon Dioxide Module



- Mainstream, Microstream or Sidestream EtCO₂ technology for different clinical demands
- Obtains fast, simple and accurate CO₂ results for intubated or non-intubated patients