

Globally experienced, locally accessible

Mindray is one of the leading global providers of medical devices and solutions. Firmly committed to our mission of “sharing medical technologies with the world”, we are dedicated to innovation in the fields of Patient Monitoring & Life Support, In-Vitro Diagnostics, and Medical Imaging. The 1 Solution capitalizes on Mindray's broad product portfolio and offers hospitals a holistic and systemic solution to improve the overall efficiency and quality of care particularly in three key clinical areas: emergency care, peri-operative care, and critical care.

Headquartered in Shenzhen, China, and listed on the New York Stock Exchange, Mindray possesses a sound distribution and service network with subsidiaries in 18 countries in North and Latin America, Europe, Africa and Asia-Pacific. While improving the quality of care, we help in reducing its cost, making it more accessible to a larger part of humanity.



Since its foundation in 1991, Mindray's development has been driven by innovation. Mindray has built up a global R&D network with research centers in Seattle, New Jersey, Miami, Stockholm, Shenzhen, Beijing, Nanjing, Chengdu, Xi'an and Shanghai.

Today, Mindray's products and services can be found in healthcare facilities in over 190 countries and regions. Inspired by the needs of our customers, we adopt advanced technologies and transform them into accessible innovation, bringing healthcare within reach.

iPM 10 Patient Monitor



Your Efficient Partner for Acute Care

<p>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: PMLS-MarCom@mindray.com www.mindray.com</p> <p>Mindray is listed on the NYSE under the symbol "MR"</p>	<p>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-IPM 10-210285x8P-20140915</p> <p> 0123</p>	<p></p>
--	--	--

iPM 10

Your Efficient Partner for Acute Care

The iPM 10 patient monitor has been designed to meet everyday clinical requirements, integrating seamlessly into the hospital workflow.

In acute care, a patient monitor must be reliable, easy to use, upgradeable with advanced parameters, while allowing data access when and where needed. In case of patient transport, the device should be easy to carry.

With its lightweight and plug-and-play modular design, powerful functions and intuitive user interface, the iPM patient monitor is therefore an optimal choice for acute care.

Flexible Modular Design and Comprehensive Monitoring

The iPM10 main unit provides the most frequently used vital parameters including ECG, NIBP, SpO₂, temperature and respiration. Thanks to iPM10's plug-and-play modular structure, advanced monitoring functions such as IBP, C.O., EtCO₂ or multi-gas can be flexibly added according to specific clinical requirements. Additionally, modules with advanced parameter can be shared among beds, which offers a flexible and efficient solution.



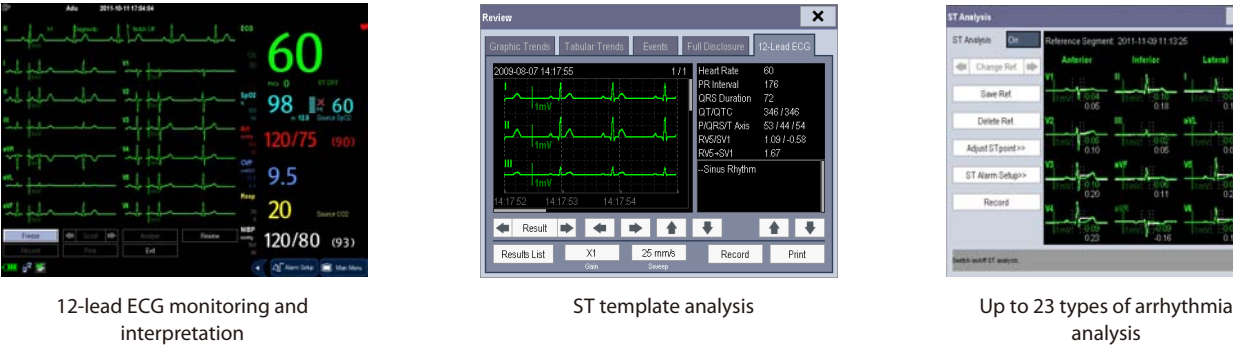
Ideal solution for both intubated and non-intubated patients in acute care where capnography measurement is needed.

While supporting patients of all ages, the module has been designed especially for neonates.

No warm-up time, short rising time, enhances efficiency.

World's smallest Anesthesia Gas module. Ideal solution for OR.

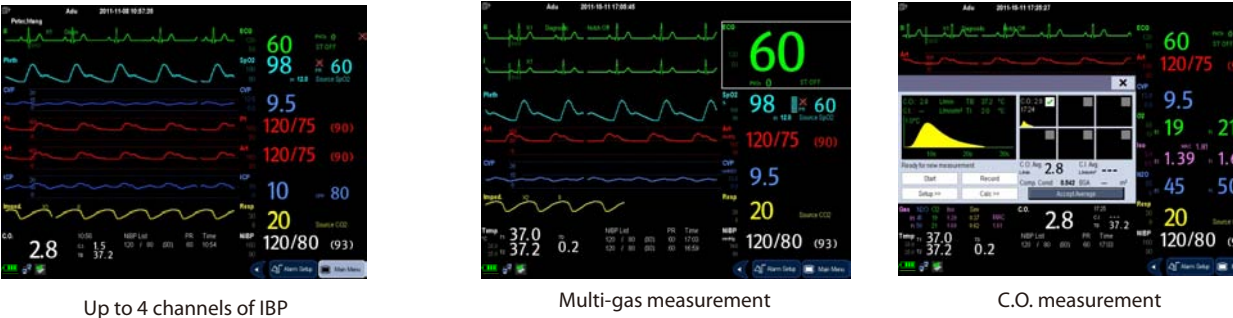
Professional ECG tools, especially designed for cardiology departments.



12-lead ECG monitoring and interpretation

ST template analysis

Up to 23 types of arrhythmia analysis



Up to 4 channels of IBP

Multi-gas measurement

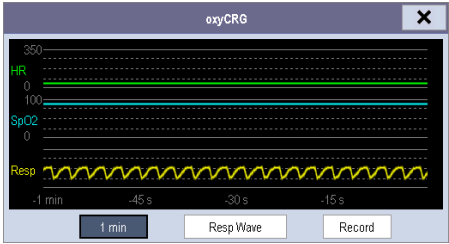
C.O. measurement

Easy-to-Use Design for Intuitive Operation

- The iPM10 has been designed to meet the requirements of various hospital environments. The parameters of the main unit fit every standard monitoring demand. The optional modules upgrade the iPM10 to suit acute care monitoring.
- iPM10's intuitive interface includes mass alarm set up, large font, and view-other-patient functions. This interface together with the touch screen, rotary knob, and customized quick keys, makes the iPM10 exceptionally user friendly.
- The iPM10 is compatible with a full range of mounting options. Its integrated quick-release mount allows to conveniently and quickly mount it for bedside monitoring and dismount it for transportation.
- iPM10's built-in recorder and automatic event recording function guarantee the integrity of monitoring data.



Large font and customizable layout



OxyCRG display mode for neonatal monitoring



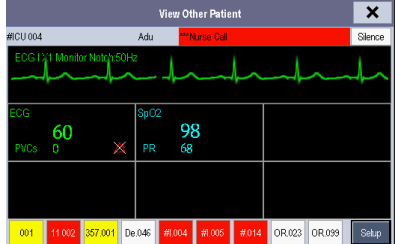
Mini-trend for easier trend analysis



Complete data review



Mass alarm settings on one screen



View-other-patient and remote alarm control functions

Convenient and Ergonomic Design

- Its compact and ergonomic design allows the module to be easily inserted and released using just one hand.



- A one-touch mechanism allows to quickly disengage the monitor from the wall mount or rolling stand for transport.



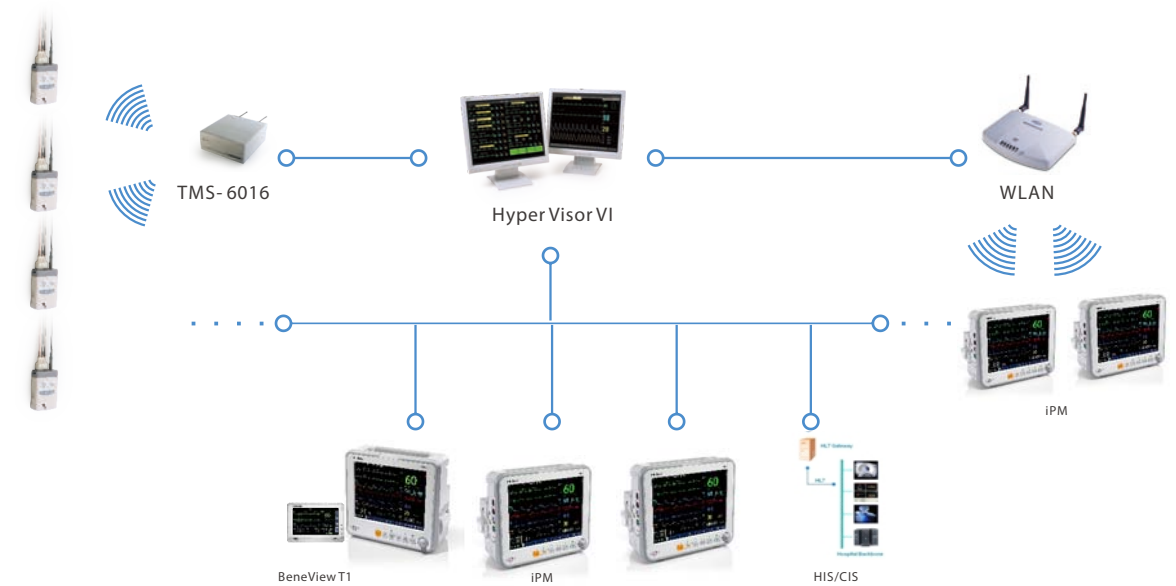
- A 360-degree viewable alarm for safe patient care. The top alarm indicator can be seen from any angle and thus allows the clinician to react quickly to critical situations.



- A bed-rail hook is embedded in the handle and allows for quick and reliable mounting.



Optimized Connectivity for Improved Information-flow



Example of hospital network structure

- iPM is able to connect with the Central Monitoring System and eGateway through both wired and wireless network.
- By applying HL7 protocol, iPM can be connected to the Hospital Information System. The solution improves the information-flow and eliminates the risk of transcription errors.
- iPM's view-other-patient function allows real time information exchange between bedsides. Up to 10 beds can be viewed simultaneously. This helps to establish an efficient network solution even without central monitoring system.
- iPM's capability to connect to Mindray's mobile monitor BeneView T1 simplifies patient transportation without loss of data. This solution secures constant patient monitoring and data integrity. No recalibration or reconfiguration is needed, which improves work efficiency.
- iPM records up to 48 hours of full disclosure waveforms and 120 hours of graphic and tabular trends. This helps caregivers to provide earlier and more accurate diagnosis.