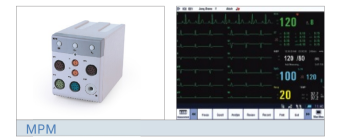




## BeneView<sup>TM</sup>-T5 PATIENT MONITOR



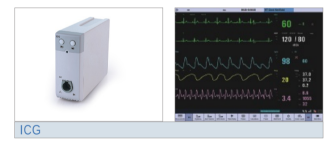
## BeneView<sup>™</sup>-T5 PATIENT MONITOR



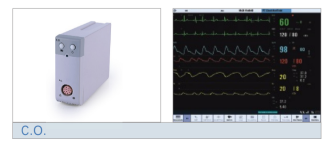
Standard-of-Care 5-parameter in asingle compact module canstore up to 8-hour data for patient transportation and transfer. Standard: 3/5 lead ECG/Resp, Dual-Temp, Mindray SpO₂, NIBP, Dual-IBP Options: 12 lead ECG, Masimo SET™ or Nellcor Oximax<sup>™</sup> SpO₂



A module to measure flow and pressure at the patient's airway with full graphic capability



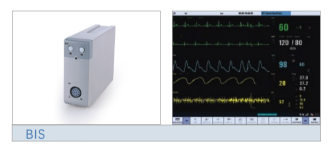
A safe and non-invasive way to measure patient's hemodynamics status



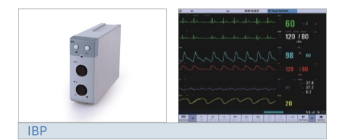
Classical Thermodilution techniqueto acquire cardiacoutput and hemodynamics parameters



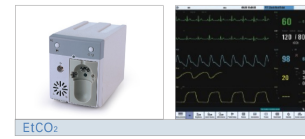
A sidestream method to measure the concentration of  $EtCO_2$ ,  $N_2O$ ,  $O_2$  and 5 anesthetic agents It can be integrated with BIS and has the option to identify the Agents automatically



A module with  $\ensuremath{\mathsf{BISXP}}$  technology to process the parameter  $\ensuremath{\mathsf{BIS}}$  from brain state monitoring



Support up to 8channels IBP measurement



Three options for  $EtCO_2$  measurement: mainstream, sidetream, microstream to meet different clinical demands

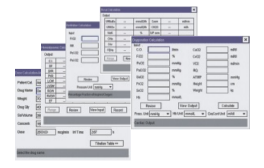
## Parameters: ECG, RESP, NIBP, SpO<sub>2</sub>, TEMP, IBP, CO, EtCO<sub>2</sub>, AG

- 12.1"color TFT display
- 13 module slots for flexible configuration
- MPM module with up to 8-hour data saving
- Advanced technologies including RM, ICG, BIS, etc.
- Maximum 8 channels for IBP measurement
- Powerful datareview: Maximum 120-hour graphic and tabular trends of all parameters 24-hour full disclosure waveforms review 120 seconds frozen waveforms Up to 1000 pieces of NIBP record storage 100 pieces of regular alarms review 100 pieces of ARR alarms storage
- Ethernet or Wireless LAN networking





Trend Review Maximum 120-hour graphic and tabular trends



Powerful calculation Dose,Oxygenation,Ventilation, Renal, Hemodynamics

			12	0		
			120	0 /80		(M)
			10	<b>n</b> "	12	
				·		° 1
			20		: 3	7.7
			5 .			

12 lead ECG Simultaneous real-time display of 12 leads and up to 12 leadST segment





Handle Convenient for portability



**Touch Screen** Easy to accessany interface functions by simple finger press



**Card Slots** For wireless LAN card and memory card



Rear panel ports For slave display, external keyboard, mouse options



Built-in 3-channel **Thermal Recorder** 



Battery More than 3 hours operation with dualexchangeable Li-ion batteries



Wall Mount



Bedrail Clamp



**Rolling Stand** 



Anesthesia machine mount





## 

Headquarters: Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P. R. China Tel: +86 755 26582492, 26582888 Fax: +86 755 26582500, 26582501 E-mail: intl-market@mindray.com

Website: www.mindray.com

**DISTRIBUTOR:** 

MINDRAY<sup>70</sup> is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. Specifications subject to changes without prior notice. © 2006Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. P/N:ENG-BENEVIEW T5-420285-20061010