

BeneView™ T5

Patient Monitor



Handle

Convenient for portability



Touch Screen

Directly access many functions through simple one-touch commands



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



Abundant Connectors

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



Thermal Recorder

Built-in 3 channel recorder offers convenient documentation



Battery

Up to 5.5 hours working time with two rechargeable Li-ion batteries



Wall Mount (optional)



Bedrail Clamp (optional)



Rolling Stand (optional)



Anesthesia Machine Mount (optional)



BeneView™ T5

Patient Monitor



DISTRIBUTOR:



Masimo is the trademark owned by Masimo Corporation. Nellcor is the trademark owned by Nellcor Puritan Bennett LLC. MINDRAY® is a trademark of Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. Specifications subject to changes without prior notice. © 2010 Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. All rights reserved. P/N:ENG-BENEVIEW T5-420285-20100125

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

mindray
healthcare within reach

BeneView™ T5

Patient Monitor



Multi-Parameter Module (MPM)

- 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



Multi-gas/O₂/BIS Module (optional)

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



- **12.1"color TFT display with optional touchscreen**

- **13 module slots for flexible configuration**

- **Advanced technologies including RM, ICG, BISx/BISx4h, CCO, SvO₂, etc.**

- **Maximum 8 channels for IBP measurement**

- **Robust data storage capabilities including:**

120-hour graphic and tabular trends of all parameters

48-hour full disclosure waveforms review

120 seconds frozen waveforms

1000 pieces of NIBP record storage

100 pieces of regular alarms review

100 pieces of ARR alarms storage

- **Hard-wired or wireless network connectivity**

- **Private mode, night mode, CPB mode**

- **Transfer configuration through USB dongle**



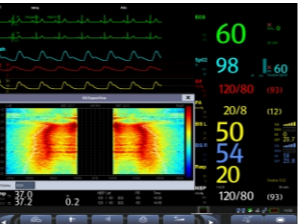
Respiratory Mechanics Module (RM) (optional)

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



Bispectral Index Module (BISx/BISx4) -optional

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



Impedance Cardiography Module (ICG) (optional)

- 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



CCO/SvO₂ Module (optional)

- Acquires real-time information from Vigilance II or Vigileo
- 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)



Cardiac Output Module (C.O.) -optional

- Traditional right heart thermodilution technology
- Clinical "gold standard" for determining cardiac output
- Displays thermodilution 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.



Carbon Dioxide(CO₂) Module

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



Trend Review

Maximum 120-hour graphic and tabular trends



Big FOND Display

Selectable parameters for distance view



12 Lead ECG (optional)

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