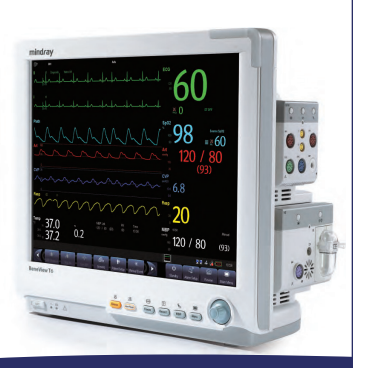
OMA technology, inc.™

New, Demo & Refurbished Medical Equipment

The **Mindray BeneView T6** 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. High resolution display on the BeneView T6 and user defined layouts provide the exceptional visibility and usability needed for all monitoring applications.

Features

- Provides audible and visual alarm indications in case of patient or equipment problems.
- Enables displaying, reviewing, storing and transferring of real-time data.
- Incorporates multiple input devices such as buttons, knob, touchscreen, keyboard and mouse.
- Interfaces a clinical information system or central monitoring system.
- Enables program upgrade over the network.
- Integrates the information of other devices, which include but are not restricted to anesthesiamachine and ventilator.



Soma Technology, Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com



Specifications

Dimensions	Height: 15.7 ln (40 cm) Width: 14.6 ln (37 cm) Depth: 7.6 ln (19.3 cm) Weight: 21.6 lbs (9.8 kg)
Display	Screen Type: Color TFT LCD Screen Size (<i>Diagonal</i>): 15 In Resolution: 1280×1024 pixels
Wireless Network	Standards: IEEE 802.11g, Wi-Fi compatible Frequency Range: 2.412 to 2.462GHz
Battery	 Type: Lithium-Ion Voltage: 11.1 VDC Capacity: 4500 mAh Run time 120 minutes when powered by two new fully-charged batteries (25, ECG, SpO °C 2, Auto NIBP measurements at intervals of 15 minutes) Charge time Nearly 5.5 h to 90% Nearly 6 h to 100%
Data Storage	 Trends: 120 hours, at 1 min resolution Mid-Length Trends: 8 hours, at 5 s resolution Minitrends: 1 hour, at 1 s resolution Parameter Alarms: 100 alarms and manual events and related parameter waveforms. The waveform recording length can be 8s. Arth. Events: 100 arrhythmia events and relate waveforms and parameters. The waveform recording length can be 8s. NIBP Measurements: 1000 sets Interpretation of Resting 12-Lead ECG Results: 20 sets Ful-disclosure Waveforms: 48 hours at maximum. The specific storage time depends on the waveforms stored and the number of stored waveforms.
	New, Demo & Refurbished Medical Equipment

Soma Technology, Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

