PATIENT MONITORS

The BeneVision N12, N15, and N17 patient monitors empower healthcare providers by offering a premier solution to satisfy patient monitoring needs across diverse care settings. With a platform-wide modular design, expansive parameter options, and specialized Clinical Assistance Applications (CAAs), the N12, N15 and N17 patient monitors support clinical excellence and align nicely with organizational cost of ownership goals.

Features and Benefits

- 12”, 15” and 18.5” high definition capacitive touchscreen displays, featuring platform-wide, intuitive user interface
- Features N1 Monitor/Module as a multi-parameter module and wireless transport solution
- Standard features include 3, 5, 6-lead ECG, Masimo SET® SpO₂, 2 IBP, NIBP, respiration, temperature and arrhythmia analysis with QT/QTc interval monitoring and atrial fibrillation (Afib) detection
- Optional ST-segment monitoring
- Mindray CAAs include SepsisSight™, HemoSight™, Early Warning Score, Glasgow Coma Scale, and 24-Hour ECG Report
- Extensive data storage capability for trend data, alarms, events, and 48 hours of full disclosure
- Available 12-lead ECG interpretation with report storage, providing immediate access for up to twenty reports at POC
- Optional BeneLink™ Module for ventilator, anesthesia machine and IV pump data integration
- Integrates with BeneVision™ DMS hardwire or optional 2.4/5 GHz wireless capability
- Compatible with Mindray eGateway for HL7 communication to EMR
- Optional Multi-gas Module, NMT, and INVOS rSO₂ for OR application
- Optional JADAK 2D barcode scanner and remote control

Flexible. Consistent. Comprehensive

The BeneVision N12, N15, and N17 patient monitors empower healthcare providers by offering a premier solution to satisfy patient monitoring needs across diverse care settings. With a platform-wide modular design, expansive parameter options, and specialized Clinical Assistance Applications (CAAs), the N12, N15 and N17 patient monitors support clinical excellence and align nicely with organizational cost of ownership goals.

Designed with the end-user in mind, all N-Series models feature multi-gesture, capacitive touchscreen technology that works like a smartphone and incorporates a surprisingly new level of ease and speed into your workflow. Auto-brightness detection for increased contrast, paired with an unprecedented wide viewing angle, improve visibility of critical data at the bedside.

Compatible with the BeneVision Distributed Monitoring System (DMS), and sharing the same intuitive user interface, the N12, N15, N17 can blend easily into your existing IT infrastructure, making the most of your existing capital investment.
A user interface to put your mind at ease

Using the same capacitive touchscreen technology as smart devices, the N-Series user interface enables clinicians to work with a refreshing level of ease. Purposefully designed with a flat user interface, N-Series monitors enable 90% of common operations to be performed in just two steps, reducing both workflow complexities and required training time.

N-Series User Highlights:

- All N-Series patient monitors feature the same user interface so your time-to-train is significantly reduced per clinical FTE. To know one N-Series monitor is to know them all!
- Increase waveforms as your screen size grows – 8 waveforms with N12, 10 waveforms with N15, 12 waveforms with N17
- Configure up to 24 quick keys to best suit your care area and practice models
- Advanced patient viewing capability incorporates Bed-to-Bed and Alarm Watch modes
- Manufactured with Eastman disinfectant-resistant polymers, providing exceptional resistance to deterioration over the life span of the monitors and modules

N1 at the Core

Serving as both monitor and module, the adaptable N1 provides, continuous monitoring throughout a healthcare facility. Seamlessly integrating into the hospital IT environment, the N1 is a multi-parameter module within the N12, N15, and N17; when removed, it instantly converts to a wireless transport monitor, ensuring a gap-free patient record, from admittance through discharge.