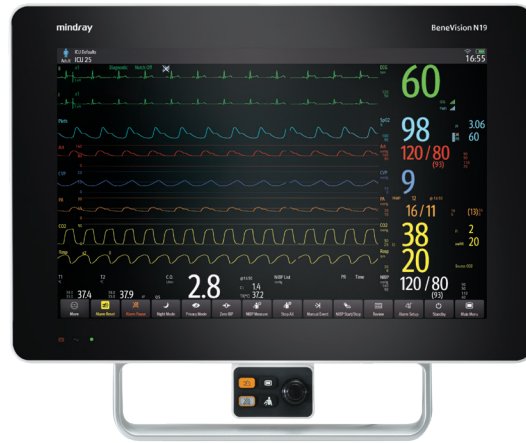


BeneVision N19/N22

PATIENT MONITORS

Features and Benefits

- 19" and 22" high definition capacitive touchscreen display
- Ultra-thin rotating screen for portrait or landscape viewing
- Platform-wide, intuitive user interface with multi-window viewing capability
- Features N1 Monitor/Module as a multi-parameter module and wireless transport solution
- Standard features are 3, 5, 6-lead ECG, Masimo RD 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™, ST Graphic, Early Warning Score, Glasgow Coma Scale, and 24-Hour ECG Report
- 12-lead ECG interpretation with report storage, providing immediate access for up to twenty reports at POC
- Extensive data storage including trends, alarms, events, and 48 hours of full disclosure
- Optional 2.4/5 GHz wireless capability
- Connects to BeneVision™ DMS
- Compatible with Mindray eGateway for HL7 communication to EMR
- Optional BeneLink™ Module for ventilator, anesthesia machine and IV pump data integration
- iView module enables point-of-care access to hospital information systems (HIS)
- Optional Multi-gas Module, NMT, INVOS rSO₂ and EEG for the high-acuity monitoring



A new spin on high acuity patient monitoring

The BeneVision N19 and N22 are part of Mindray's premier patient monitoring solution designed to enhance patient care and support timely and accurate clinical assessment across Emergency, Critical Care, and Operating Room environments. With an expansive set of multi-parameter measurements and specialized Clinical Assistance Applications (CAAs), the N19 and N22 provide a fully modular and configurable solution connecting clinicians to precise, relevant clinical data in the most demanding care settings.

Partnered with the N19 and N22, the N1 Monitor/Module can be used as both a module and a transport monitor, ensuring a gap-free patient record from bedside to transport—and beyond. Using the BeneLink Communication Module, data from external devices such as ventilators, anesthesia machines and IV pumps may be viewed, stored and exported at point-of-care, further supporting a comprehensive health record that accompanies the patient throughout the entire care path.

mindray

BeneVision N19/N22 PATIENT MONITORS

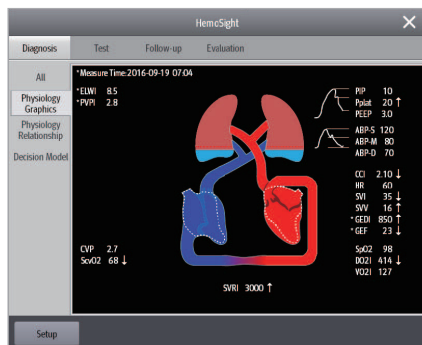
Consider a Different Perspective

- Choose your viewing orientation – rotate the ultra-thin display between portrait and landscape layouts, on the fly
- Portrait orientation enables viewing up to 16 waveforms
- Landscape orientation supports longer ECG complexes with up to 13 viewable waveforms
- Easily accessible, the single-level menu and 26 configurable quick keys reduces clinician time spent searching for data, allowing more time for patient care
- An extensive selection of parameter modules with the ability to connect up to three satellite module racks, enables monitoring of your most critically ill patients



Powerful Tools for Critical Diagnosis

Focused on the challenges clinicians face, the N-Series monitors' suite of CAAs and workflow support tools offer immediate access to critical patient data supporting clinical decision making and workflow.



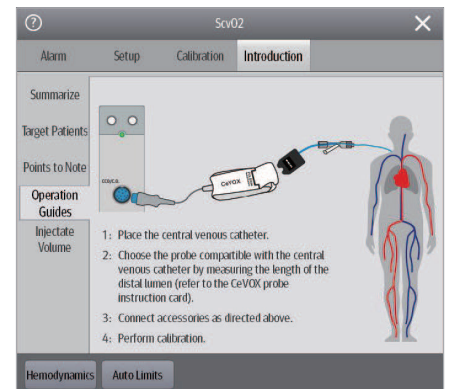
HemoSight™

Helps clinicians make decisions through sets of hemodynamic assistive applications.



ST Graphic™

Aids clinicians in quickly assessing ST segment elevations and depressions.

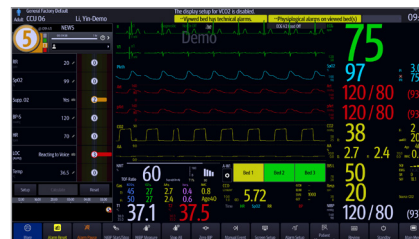


Online Guide



Sepsisight™

Provides a checklist to help clinicians screen, diagnose and treat septic patients according to the SSC guidelines.



Early Warning Score (EWS)

Helps identify patients whose physiological conditions are at risk of deterioration.



Glasgow Coma Scale (GCS)

Records the consciousness level of a patient at both initial and subsequent assessments.

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