mindray

BeneVision N1

Patient Monitor







P/N: ENG-N1-210285X8P-20180115

©2017 Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. All rights reserved.



With an unparalleled integrated design, the N1 seamlessly blends innovative monitoring technology with a clinically tested ease-of-use work flow, all while maintaining continuity of patient information - even on the go.



Palm Size 150x102x81mm



Wide View Clear viewing from any angle



Ultra Light 950g(2.09lbs)*



Easy Operation Gesture-control touchscreen



HD Display 5.5" screen with 1280x720 resolution



Auto Brightness Adaptive to ambient light for optimal view

*Only for standard configuration.



Accurate and Comprehensive Measurements

With the Platinum Multi-parameter Platform, the N1 provides enhanced data analysis for ECG, respiration, SpO₂, NIBP and temperature, thus improving significantly the accuracy and anti-interference ability of these parameters.



N1's fully integrated sidestream $\rm CO_2$ module monitors the patients breathing status via the connected sample line. No need to add additional modules for transporting patients, particularly those who are intubated.



With the portable module rack, N1 can also support extended modules, including sidestream/microstream/mainstream $\rm CO_2$ and PiCCO modules, thus meeting the requirements of different transport scenarios.



Excellent Performance



8-hour Battery Life

Enhanced battery capacity provides flexibility, meeting the varying needs of extended patient transport.



Cross Infection Control

Fanless design reduces the risk of cross infection, while the new shell materials afford more durability when using hospital cleaners and disinfectants.

Designed for the fluctuating demands of both intra and out of hospital transport, the N1's exceptional reliability and strong performance provide seamless patient care during transport.





Specially designed for inter-hospital transport, the N1 Transport Docking Station provides stability for both air and ground transport and it's embedded AC power adapter ensures a dual source of power during transport.



The N1's robust design supports IP44 grade dust/waterproof resistance as well as a six surface 1.2m drop endurance, eliminating concerns around accidental fluid splash and drop damage during transport.

N1 transforms patient care by adapting to your patient's needs across the hospital - from plug-and-play module, to transport, to a stand-alone bedside monitor - N1 provides maximum flexibility while maintaining continuity of patient information and speeding work flow.

One monitor, Multiple solutions



N1 as a Multi-Parameter Module

Slide directly into the module slot or SMR of the N-Series monitor providing an expansive set of parameter measurements. When combined with our additional advanced parameter modules, this solution fits even the highest level of critical care environments.



Companion Mode

Connect with N-Series host monitor via cable connection to N1 dock and have the ability for dual-screen monitoring and bi-directional control of the bedside monitor - expanding slot space for more advanced parameters and enhanced ICU workflow.

Independent Bedside Monitor

With a common video signal cable, N1 easily expands to a 19-inch medical-grade external touchscreen display that provides a larger screen, additional monitoring functionality, and supports two display modes.

Independent Mode

Transforms the N1 into a full bedside monitor to support additional parameters, increase functionality and expanded screen settings.

Mirror Mode

Two-way screen or remote control functionality and viewing on both the 19" external display and the N1 unit - simultaneously.



N1 follows a patient throughout the entire care process ensuring data continuity for optimal patient centric monitoring, thereby improving overall information management efficiency for the hospital.



Closing the gap of patient information

Patient-Centric Data Collection

When connected to a bedside patient monitor, advanced parameters collected from the host monitor such as AG and BIS, etc., will also be stored in N1 with trend data and alarm events reviewable even when it is disconnected.









Full trend

Full disclosure 12-lead ECG analysis

Fase of use all in one hand

- With one hand, easily insert or remove the N1 from the monitor or docked location in one fluid movement, easing transport workflow
- Capacitive touch screen supports gesture control that easily switches between normal and large font screen options
- An intuitive user interface that provides easy navigation, increased efficiency and helps ease clinical workflow





Maximised value for your investment

N1 is compatible with BeneView T Series Patient Monitors and all accessories of BeneView T1. The state-of-the-art UI design enables intuitive operation that saves hospital resources and costs in staff training.



data collected by the N1 is easily

sent to the network via LAN or

WLAN connection.

Strong wireless network

N1 stays connected while on transport with its dual-band WiFi module communicating real time data to the network. Supporting both multi-cast and cross-IP networking and predefined central station IP addresses to automatically switch on-line to the desired central station when reaching the preset section network coverage.

Reliable offline upload

No wireless connection? No problem. When the N1 is being used in a non-wireless environment or the network is experiencing problems, the N1 patient data can be uploaded to the bedside monitor upon return from transport and then synchronised to the central station.

