
Volume 18 - Issue 1, 2018 - News

Mindray launches BeneVision N1 for uninterrupted monitoring during patient transport

Mindray announces the release of the BeneVision N1 Patient Monitor. Designed for the varying demands of both intra and out-of-hospital patient transport, the BeneVision N1 provides a steadfast and versatile solution that integrates seamlessly into the BeneVision Patient Monitoring Solution with maximum mobility, patient-centric data continuity and streamlined workflow.

In compliance with out-of-hospital patient transport standards such as EN1789, EN13718-1, IEC60601-1-12 and U.S. military standards, N1 is a highly competent solution for various out-of-hospital transport settings both on land and in air

□

The BeneVision N1 combines state-of-the-art design, innovative technology with a clinically tested ease-of-use workflow, all while maintaining patient data continuity. Weighing less than 1kg, the palm-sized monitor provides clear viewing from all angles with HD display touchscreen and streamlined workflow with intuitive operation.

You might also like: [BeneVision: envision the future of patient monitoring](#)

With Platinum Multi-parameter Platform, the BeneVision N1's enhanced data analysis greatly improves parameters' accuracy and anti-interference ability. Its fully integrated sidestream CO2 module monitors the patient's breathing situation by connecting with the sampling line directly, freeing caregivers from the shackles of expanding external modules for transport.

The BeneVision adapts to the clinical needs across the hospital from a plug-and-play module, to transport, to a stand-alone bedside monitor. It can be connected into the BeneVision N-Series bedside monitor as a module, or function as an independent bedside monitor.

The connectivity capabilities the BeneVision N1 enable it to follow a patient throughout the entire care process, ensuring data continuity for patient-centric monitoring, thereby improving overall information management efficiency.

Integrating Mindray's latest monitoring technological innovations to address clinical needs, the BeneVision N1 is designed to provide caregivers and hospitals with more value and efficiency. With its release, Mindray is set to continue the pioneering position in patient transport monitoring solutions and proven success of its previous BeneView T1 transport monitor, which has been widely acknowledged by the market.

Published on : Fri, 16 Mar 2018