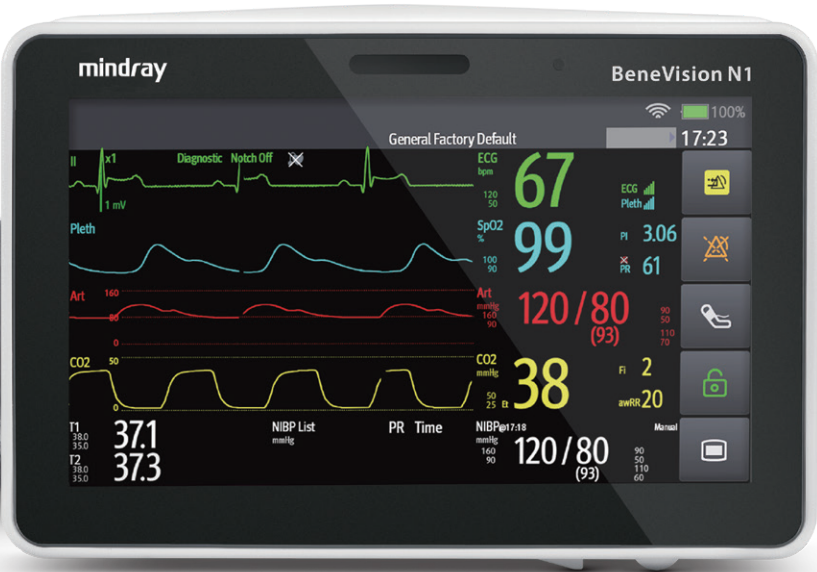


BeneVision N1 Vet

Portable Multi-Parameter Vet Monitor

Connecting the Vision



LinkedIn Facebook Instagram

Search Mindray Animal Medical

www.mindrayanimal.com
service@mindrayanimal.com

P/N:ENG-BeneVision N1 Vet-210285X8P-20230529

©2023 Shenzhen Mindray Animal Medical Technology Co., LTD. All rights reserved.

Full Monitoring Function That Fits Into Your Hand

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



Ultra Light
950g(2.09lbs)*



HD Display
5.5" screen with 1280x720 resolution



Wide View
Clear viewing from any angle

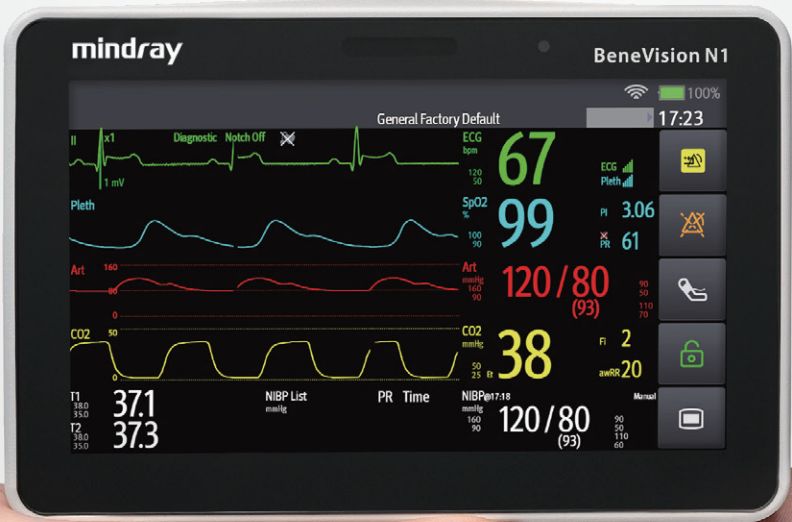


Easy Operation
Gesture-control touchscreen



Auto Brightness
Adaptive to ambient light for optimal view

**Only for standard configuration.*

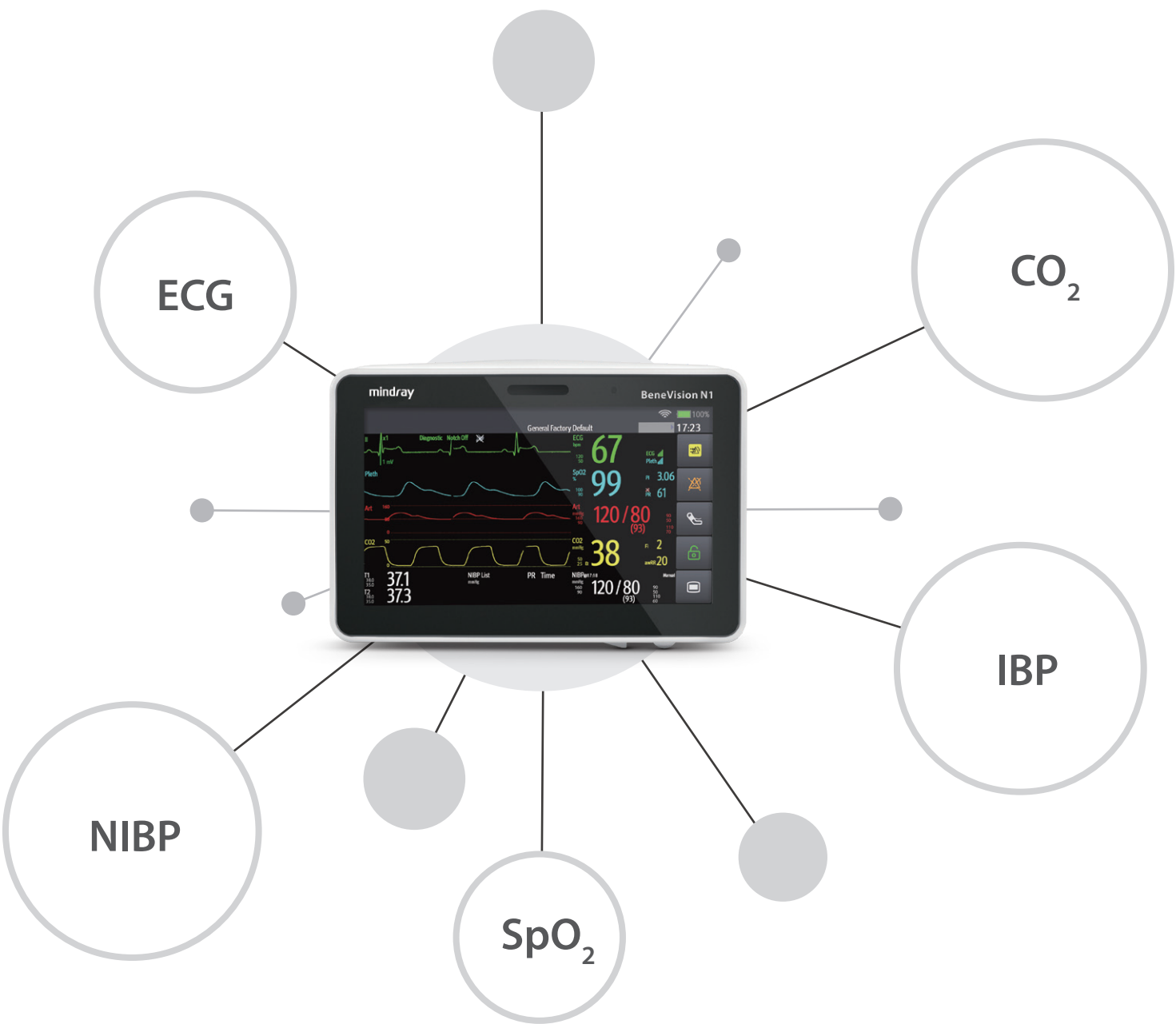


Accurate And Comprehensive Measurements

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

BeneVision N1 Vet's fully integrated sidestream CO₂ 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, BeneVision N1 Vet can also support extended modules, including sidestream/microstream/mainstream CO₂ and modules, thus meeting the requirements of different transport scenarios.







Seamless Monitoring Through Tansporting

BeneVision N1 Vet follows a patient throughout the entire care process, not only ensuring the data continuity for optimal patient centric monitoring, but improving overall workflow efficiency for the hospital with its considerable usability. With seamless data recording and data interconnection, BeneVision N1 Vet guards the patients through whole transporting.


Specific Design For Transporting



IP44
1.2m Drop
Endurance



8-hour
Battery Life



Dedicated Dock:
Protect & Facilitate

Expands To External Touchscreens, Supports Two Display Modes



Independent Mode



Mirror Mode

Flexible Switch Between Monitor And Module

Not only can BeneVision N1 Vet be used as an independent monitor, but it can be used as a multi-parameter module with one easy step. From plug-and-play module, to transport, to a stand-alone bedside monitor - BeneVision N1 Vet provides maximum flexibility while maintaining continuity of patient information and speeding work flow.



Compact Monitor



Multi-Parameter Module

Great Connection Through Whole Hospital

With BeneVision N15 Vet

BeneVision N1 Vet is compatible with BeneVision N15 Vet. N1 charges monitoring in the preoperative and postoperative period while BeneVision N15 Vet measures all-round parameters during the intraoperative period. They guard patients through the whole perioperative period.

With BeneVision CMS Vet

BeneVision N1 Vet stays connected while on transport with its dual-band WiFi module communicating real time data to the network. BeneVision CMS Vet is a system that collects and transports data among patients, devices and people. With such bidirectional flows, we could take all conditions in charge with efficiency and flexibility.

