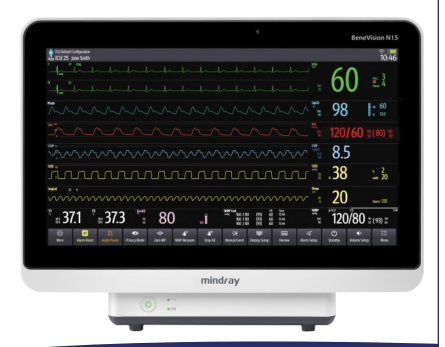


The **Mindray BeneVision N15** patient monitor offers a great solution that satisfies many patient monitoring needs across diverse care settings. The BeneVision N15 offers a platform-wide modular design, expansive parameter options, and specialized clinical assistance applications (CAAs). It features a multi-gesture capacitive touchscreen that works like a smartphone and incorporates a new level of ease and speed into your workflow.

## **Features**

- 15" high-definition capacitive touchscreen display.
- Extensive data storage capability for trend data, alarms, events, and 48 hours of full disclosure.
- Available 12-lead interpretation with report storage.
- Compatible with Mindray eGateway for HL7 communication to EMR.
- Standard features include 3, 5, and 6-lead ECG, Masimo RD SET SpO2, IBP, NIBP, Respiration, Temperature, and arrhythmia analysis with QT/QTc interval monitoring with atrial fibrillation (Afib) detection.



Soma Technology, Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

## Mindray BeneVision N15 Patient Monitor

## Specifications

**Dimensions** Height: 12.3 in (31.3 cm)

**Width:** 15.6 in (39.6 cm) **Depth:** 7.6 in (19.3 cm)

Weight: 11.9 lbs (5.4 kg) standard parameters, excluding modules, recorder, battery

and accessories

**Type:** Rechargeable Lithium-ion

Number of Batteries: 1

Capacity: 4500 mAh, 11.1 VDC

**Run Time:** When powered by a new fully-charged battery at 25°C ±5°C with 5-lead ECG, SpO2, and auto NIBP measurements every 15 min, and screen brightness set to 1

>2 hr

Recharge Time: 4.5 hr to 90% when the monitor is off

**Display** Type: Medical-grade color TFT LCD

Screen Size: 15"

Resolution: 1920 x 1080 pixels

**Recorder** Method: Thermal dot array

Horizontal Resolution: 16 dots/mm (25 mm/s paper speed)

Vertical Resolution: 8 dots/mm

Paper Width: 50 mm Paper Length: 20 m

Paper Speed: 25 mm/s, 50 mm/s

Accuracy: ±5%

Number of Waveform Channels: A maximum of 3

**Data Storage** Trends: A minimum of 120 hours of trend data for trend interval as low as 1 minute.

Events: 1000 events

NIBP Measurements: 1000 sets

Resting 12-lead ECG Interpretations: 20 sets

Full-disclosure Waveforms: 48 hours at maximum. The specific storage time depends

on the waveforms stored and the number of stored waveforms.

ST View: A maximum of 120 hours of ST segment waveforms. One group of ST segment

waveforms is stored every minute.

OxyCRG View: A Maximum of 48 hours. Trend data is stored one point per second and

the stored waveform is a compressed waveform.



Soma Technology, Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com