mindray

BeneFusion nDS

Infusion Supervision System

Data Sheet



Size

1 controller and 4 slots \leq 270x 173 x395 mm 1 controller and 2 slots \leq 270 x 173 x 245 mm Extension 4 slots

Weight

1 controller and 4 slots \leq 3.9 kg 1 controller and 2 slots \leq 2.9 kg Extension 4 slots ≤ 3.0 kg

Display

Screen Information

Power supply

Battery type Operating time **Recharging time** AC power

Environment

Temperature Humidity Air pressure

Alarms

Type 2 Levels ≤ 270 x 173 x 335 mm

3"OLED, $\geq 256x64$ pixels

infusion of the pump

Lithium-ion, 2500mAh

100-240V~, 50/60Hz, 8-3.4A

audible and visual alarm

At least 2 hours

≤6 hour

storage

bed number, patient name, battery status,

network status, total volume of the 24h

5-40°C for operating, -30-70°C for storage

57.0-107.4kPa for operating, 16.0-107.4kPa for

Low: Slave Controller Abnormal/ Battery in

15-95% for operating, 10-95% for storage

High: Battery Depleted/ System Error

Con HL7 protocol

USB

Multifunctional connector Integration

Other

Night mode History record Mounting type Pole clamp Programmable mode Maintenance Classification

Use/ Low Battery/ Battery Error/ LAN IP Address Conflict/WLAN IP Address Conflict/ CMS/eGW Disconnected

support connection with CIS/HIS

wired/wireless

support drug

nne	ctivi	ity	
-			

Communication

history record export, barcode reader connection RS232; nurse call connector; BeneLink connector Synergy with patient monitor Connect with BeneFusion nCS infusion central station Connect with BeneVision Central Monitoring System (CMS)

library import,

information loading, patient data export,

patient

On/Off, start time, end time and sound volume adjustable up to 2500 horizontal, vertical Horizontal: Diameter range 10 × 25 mm Vertical: Diameter range 15-40mm One pole clamp per shelf module Support automatic multi-channel relay Vertical: Diameter range 15-40mm support 2-24 pumps tool-free assembly support batch calibration, drug library import, software upgrade Type CF, class I, IP33

Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680

E-mail: intl-market@mindray.com www.mindray.com

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BeneFusion nSP/nVP/nDS Infusion System

Smart touch, Safe medication





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os edication







7" full-size touchscreen

bringing a brand new user experience



Intuitive UI design 80% operation can be done on the main interface.





Premium material supports up to 49 disinfectants

See-through window design

easy to clean and observe

syringe status

Touch the flexibility

Extraordinary touch experience

BeneFusion n Series features a full-size color touchscreen that comes with an intuitive UI to provide an extraordinary interactive experience as never before.

- 7-inch HD capacitive touchscreen makes the interaction as smooth as using smart devices in your daily life.
- The intuitive UI facilitates an easy operation by presenting critical parameters with an elegant layout.



All in one

BeneFusion nSP and nVP are versatile enough to integrate all functions to satisfy a variety of clinical purposes.



s smooth as using smart devices in your daily life. critical parameters with an elegant layout.

Flexible docking solution

BeneFusion nDS is flexible enough to provide a comprehensive solution for a variety of infusion scenarios.

- Tool-free modular design enables easier expansion of slots from 2 to 24 pumps
- BeneFusion tDS transfer docking station enables simple and efficient patient transfers



One-handed plug and play

Smooth and easy slot-in loading of pumps into the docking station.



Automatic multi -channel relay

Circular and customized relay together guarantee a stable drug-administering process.

Dedicated to safety

Innovative technologies ensures safe medication

SmartRapid

SmartRapid ensures timely infusion by significantly shortening the start-up time, from turning on the pump to delivering the first drop of medication.



Precise and consistent performance

- Rivalled accuracy: nSP $\leq \pm 1.8\%$; nVP $\leq \pm 5\%$
- Flow rate initiates as precise as 0.01ml/h
- Compatible syringes as small as 1ml

SmartAIR

SmartAIR enhances the overall safety by monitoring air-in-line issues when administering infusion to a patient.

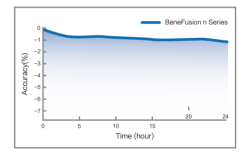
SmartAIR Dual

Dual-sensor design of air bubble detection ensures a precise air-in-line alarm.

SmartAIREmpty

The innovative mechanism of empty container detection ensures timely awareness of infusion completion without any accessory.





Dynamic Pressure System (DPS)

Speedometer style indicator with numerical pressure to monitor the in-line pressure trend just with a glance.

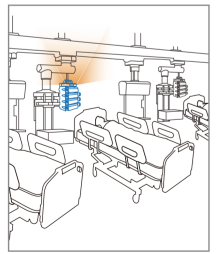
Alert with a visual message about the possible occlusion before interrupting the infusion.

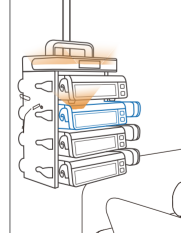
450 Auto-attempting mechanism enables infusion resume as early as possible to ensure continuous infusion.

Guided Alarm Management

The highly visible alarm management enables users to fast locate and solve the problem.

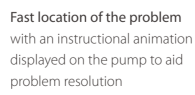
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Fast location of the bedside alarm with 270° visible alarm light on the BeneFusion nDS from a distance.

Fast location of the pump with an audible and visual alarm on BeneFusion nSP/nVP at bedside. displayed on the pump to aid



- 26.26 - 2.5 10:30:8

BagBottle empty



Managing drugs safely throughout the infusion

Color-coding system

- The color coding of drug name assists users to easily select and verify the correct drug. - SafeDose[™] Info software enables programming infusion parameters automatically to enhance efficiency.





InfusionView

- Vital sign trend and alarm statistics align with the infusion information to provide a comprehensive understanding of a patient's condition.

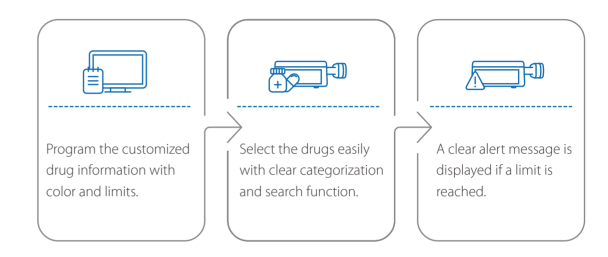
- Guides users with the appropriate dose of drug when adjusting the infusion treatment.

- Assists users to optimize with more precise prescription by reviewing previous treatment up to 24h.

				Infusio	onView					
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0 5				×			-			25
5 0 4:00 Ispamine					$\boldsymbol{\gamma}$					
04:25:14 2.5		06-20-	40							15
breplanplater	6.20	06:30: 51								50
05:0 10.2										9.2
Alarm Statistic(1h Asystole V-Tach Extreme Tachy	4' 15'32" 15'32"	@14; @13; @13;	22 Sp02 Lo		<u>±</u> 70	@14-33 @19-33 @19-33	NBP Sys High NBP Mean High NBP Dia High	(3) 1 (3) 1 (3) 1	188 123 118	@19:33 @19:33 @19:33
Target Va		Zoom	60min							

SafeDose[™] DERS

The SafeDose[™] DERS helps to reduce drug errors by preventing users from exceeding pre-set hard limits, and by requiring confirmation to override soft limits.



Easy maintenance

- Manufacturing consistency establishes the foundation for easy maintenance

- Save plenty of time for BMEs with pre-configured consumables
- Simplify set calibration by uploading and distributing data easily





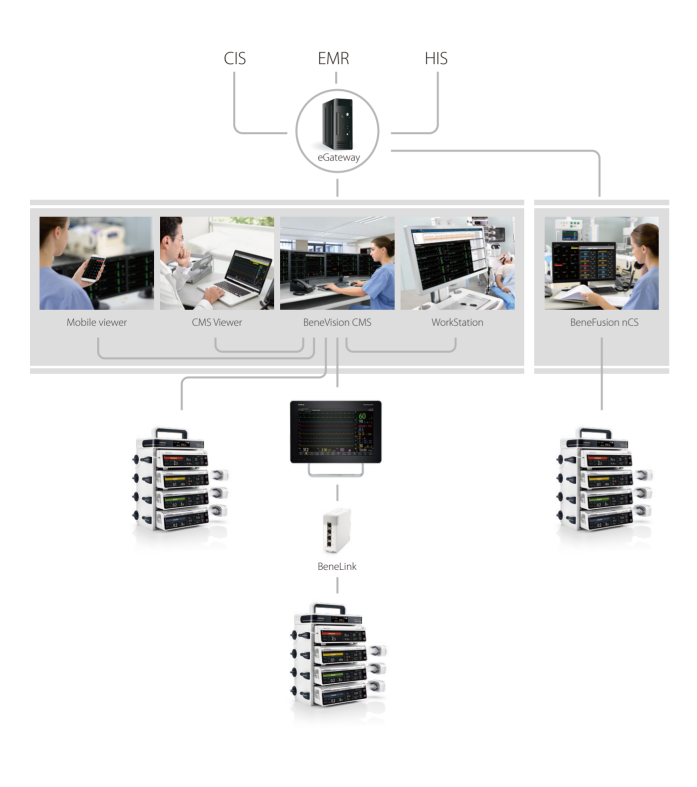




Connected synergy

Centralized data management

- Able to monitor up to 72 nDS simultaneously
- Able to obtain infusion and alarm information anywhere at anytime
- Access to HIS/CIS/EMR through HL7 protocol



Integrated central monitoring

BeneVision CMS offers one-stop monitoring of all patients' vital sign and infusion treatment details, providing comprehensive information for clinical workers to improve the quality of patient care.

Closed-loop medication management

Assists clinical staff to reduce medication errors with barcode scanner by aligning prescription automatically, enhancing the work-flow efficiency.





