



mindray

BeneVision N22/N19

atient monitor

Always in sight, always in mind











Sydney | Melbourne | Brisbane | Perth

300HPAUS





BeneVision. Change your perspective, again.

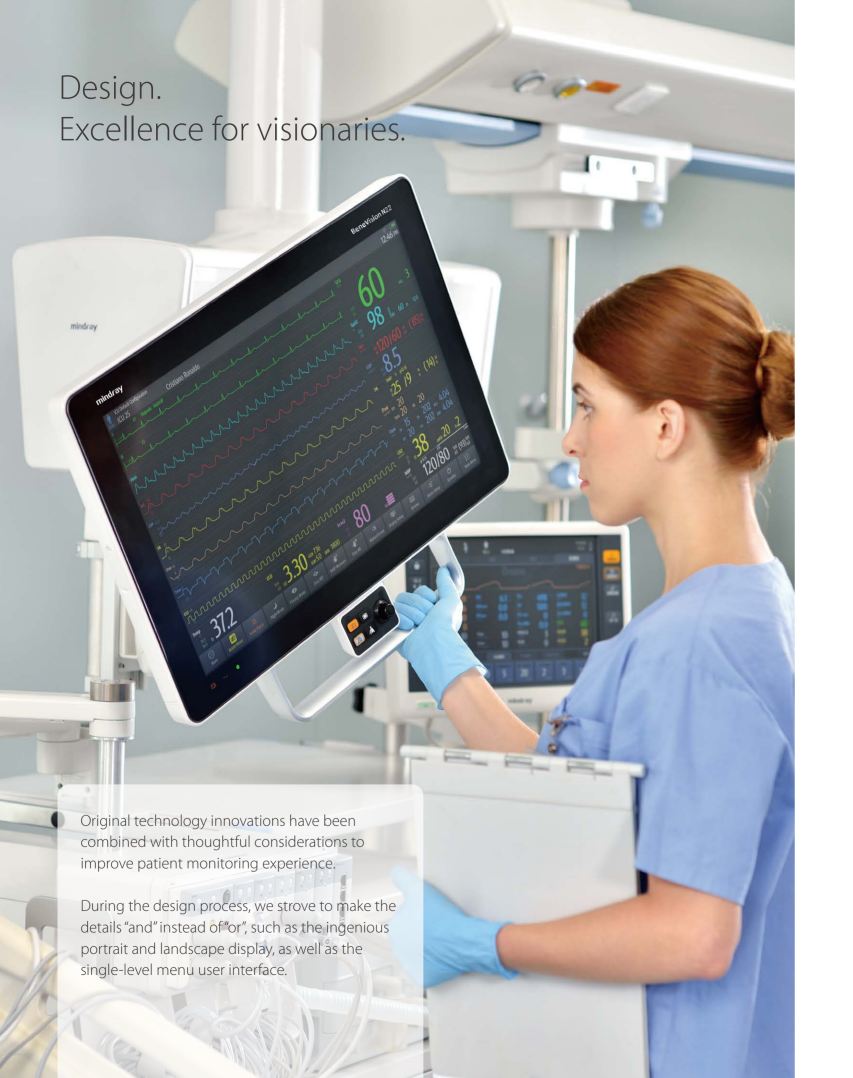
BeneVision N22/N19

At Mindray, we believe the best way to predict the future is to create it today. We're thinking how to help you save your time in order to treat more patients effectively. We also focus on clinical safety, and efficiency. Now for the first time in the world, the BeneVision patient monitor ROTATES between landscape and portrait. You have both higher and wider clinical views when patient care demands them.















Modular design brings so many options.

- Parameter modularity allows you flexibility in patient care and makes the most of your equipment investment.
- iView module combines a powerful, embedded PC and the patient monitor in the same unit. The innovative design optimizes cooling without the need for a fan.
- Ultra-compact main unit and big screen can be used as a combined unit or separated to make use of the rotating screen feature.









Seamle

Innovative. Maximize your confidence.

Everyday, Mindray delivers accurate, real-time, physiological measurement data from millions of patients worldwide, which clinicians have come to rely on when making decisions. BeneVision provides the worlds best monitoring technologies for you and promotes new ones continuously.



Cardiology

 Δ ST monitoring and ST segment templates. Real-time QT/QTc measurement. Glasgow 12-lead resting interpretation.



Hemodynamics and volumetric

Less-invasive PiCCO and ScvO₂ monitoring. Non-invasive cardiac output with ICG module.



Airway gas and lung mechanics

One-slot CO₂+O₂ module Volumetric CO₂ and metabolic measurements AION Multi-Gas +SPIRIT respiratory mechanics



Tissue perfusion

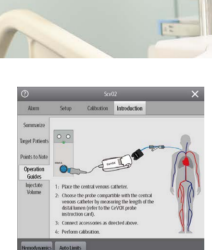
INVOS rSO₂ provides a noninvasive and continuous reading of changes in regional oxygen saturation of blood in tissue microvascular circulation.



Neurology

EEG, and BIS/BISx4 monitoring.

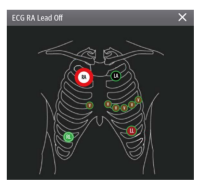
Advanced NMT monitoring technology can detect movement in all directions accurately.





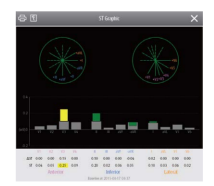
Diagnosis) Test		Follow-up			Evaluation			
All	Time 2013-12-18 1 CI 25 Unityli Parameter		30		e e		>3.0		
Physiology Screen	GEDI 699 mijim2 OnTBI 700 mijim2			> 700 > 850		4 700 4 850		> 700 > 850	
Physio Relationship	ELWI 18 mylig	(10:	>10	(10	×10	110	110	+10	110
		V+7	VH? CMP	397	9+7 Cs07	997	1117 Col7	397	V+7.
Decision Model	Goal		1						
	GEDI	1700	700-800	+700	700 800	+700	700 800	+ 700	700-800
	Ortisi	1.850	850-1000	1.850	850-1000	1 850	E50-1000	1 550	550-1000
	SW	(35	< 10	± 10	1.10	130	1 30	+ 10	1.30
	GEF	125	+30	+25	> 30	125	× 90	125	× 30
	O/CR	145	+45	+45	+45	145	143	+ 43	145
	ELWI		e410		w30				6430

HemoSight™ Help clinicians to make decisions through sets of hemodynamic assistance applications.



98 1 60

Infographic alarm



ST Graphic™ Quickly and accurately detect changes in ST values for analysis.



Comparison review Events summary and details ease contextual evaluation.



Mobility. Streamlined.

Since the introduction of the world's first portable cardiac monitor in 1964, Mindray has committed itself to being the pioneer in early patient mobilization for better recovery. BeneVision extends the typical mobile monitoring solution with more wireless roaming, data continuity, and streamlined workflow in every situation. Combined with its patient-worn telemetry monitor, which is also a cableless measurement module, BeneVision ensures a supreme level of mobility and offers more freedom to both patient and caregiver.



BeneVision N22/N19 wirelessly pairs with its TM80 and BP10 patient-worn modules for cableless measurement at the bedside and beyond.



Ambulatory patients monitored around the bedside and beyond.



The Mindray classical transport monitoring solution with BeneVision N1 also works seamlessly with BeneVision for unmatched patient safety.



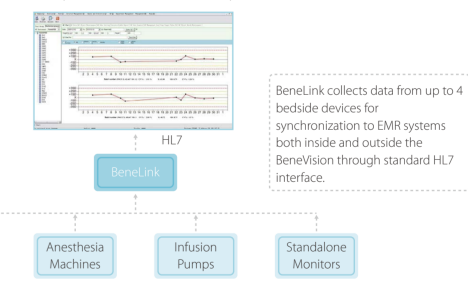
Mindray provides a flexible solution for monitoring your patient's status anywhere, anytime, even when you are away from the clinical environment...Based on layer 3 network structure, the Mindray patient monitoring system has a high network adaptability to integrate seamlessly with your hospital's current network.

With Mindray's central station and eGateway further connecting BeneVision with your clinical world, bedside device data and other clinical system data is shared to enhance your diagnosis and clinical decision making.





BeneVision EMR(Electronic Medical Record)



iView can run your own clinical Apps (such as PACS, LIS, HIS/CIS, and EMR) on one intuitive view and connects with your hospital network infrastructure directly without any additional server or gateway.

With its 1680 x 1050 pixels 22-inch screen, BeneVision N22 has a perfect split layout in portrait display. No need to worry that the waveforms will be obstructed by the iView application window as you browse the patient's information.