Brio X series Patient Monitor

See more, Decide better



Explore

Quick, easy, yet versatile for trustworthy and effective care



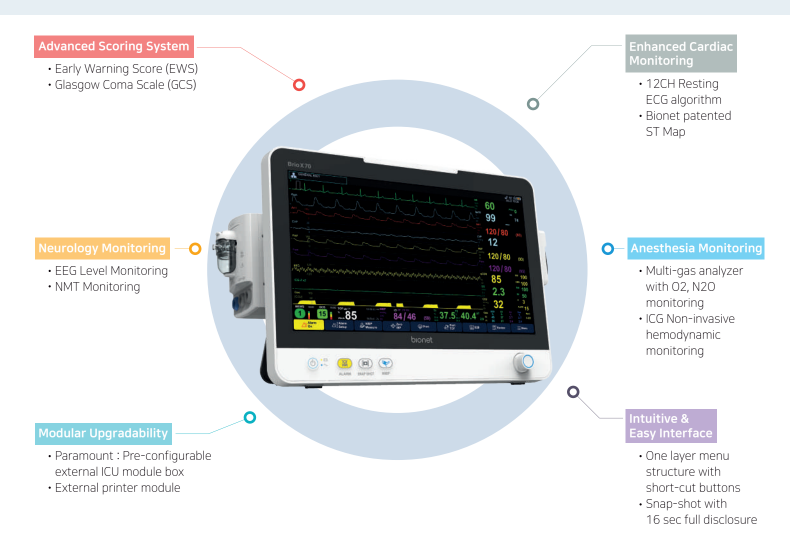




Brio X70/50/30 Patient Monitor

Optimized simplicity to empower your workflow

From EMS to ICU, Brio X series contain the most demanded features of daily clinical workflows With a wide range of parameters, comprehend the patient status quicker, and make your decisions better



Optimized for urgent situations

Brio X series have a simple yet robust design with user-friendly interfaces for operations under significant pressure

Versatile applications, from EMS to High Acuity Units

- Compatible external modules & accessories across Brio X series
- Choose from simple & easy numeric view to full graphical display with parameter waveform display select menu

High Resolution Touch Display

- Capacitive touchscreen with additional trim knob
- Bright backlit LCD with high resolution display

- Brio X70 : 15.6" (1,366 × 768) - Brio X50 : 12.1" (1,280 × 800) - Brio X30 : 8" (1,024 × 600)

Ergonomic and robust design

- Easy battery insertion with optional battery expansion
- IPX2 test approved through shock and vibration test

ICU monitoring with easy mounting module

- ETCO2 (All models)
- · ICG Non-invasive hemodynamic monitoring
- Multi-gas analyzer
- · Anesthesia monitoring with NMT, EEG



Early risk management with EWS, GCS

Brio X series offers 5 types of EWS (Early Warning Score) and GCS (Glasgow Coma Scale) With scoring system of Brio X series, it is now easier and faster to assign the right treatment

EWS (Early Warning Score)

· Physiological scoring system



- Supporting protocols: NEWS, MEWS, PEWS, MEOWS, TEWS
- · 4 Color indications by total score
 - Green: Normal
 - Yellow/Orange: Potential risk
 - Red : Critical

GCS (Glasgow Coma Scale)

 Practical method to assess one's consciousness based on the response of eye, verbal, and motor movement towards a stimuli



• 3 Color indications by total score

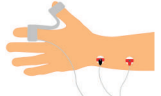
3~8	9~12	13~15			
Severe	Moderate	Mild			

Monitor anesthesia level with NMT & EEG

The continuous monitoring of anesthesia during procedures are vital for the safe recovery of patients

NMT (Neuromuscular transmission monitoring)

 Monitoring the transfer of the impulse between nerves and muscles in neuromuscular junctions





Stimulation mode

TOF: Train of Four ST: Single Twitich

• PTC : Post Tetanic Count

• DBS : Double Burst Stimulation

• TET: Tetanus

0~75	75	80	90	100
Four	Three	Two	One	Twitch
Twitches	Twitches	Twitches	Twitch	Absent

qCON

· Depth of anesthesia and nociception monitoring by EEG



qCON	95	sqi 100
60 40	00	EMG 100

Advantages

- Accurate dosage of hypnotics and analgesics
- Reduced opioid dosage prescribed by post-anesthesia care unit

99	80	60~40	0
Awake	Sadation	General Anesthesia	Deep Anesthesia

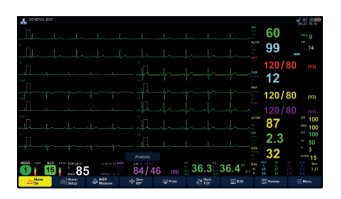


Advanced cardiac monitoring & Interpretation

12CH diagnostic ECG and Bionet patented ST Map provide a reliable, accurate ECG diagnosis references under any circumstances

12CH ECG at a glance

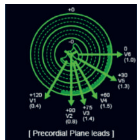
- Easily readable 12CH ECG and straight foward data combined with physiological will help caregivers to see more detail
- · Comprehend patient cardiac status in no time



Bionet patented ST Map

- Visual information of ST Map deviation and spatial orientation
- Intuitive and easy to understand each clinical location of subendocardial ischemia and transmural injury
- More frequent, quick, and accurate monitoring to enhance medical treatment for cases of myocardial ischemia





Advanced anesthesia monitoring

For patient's post-op recovery, Brio X series offer comprehensive parameters for ICU application, with non-invasive solution for hemodynamic monitoring and effective anesthesia gas monitoring

Platinum Multi-gas Analysis





Most used, most reliable Multi-gas Analysis

- · Side-stream method detection system
- Multi-gas parameters

CO2, N2O, O2, ISO, EVO, ENF, HAL, SEV

- MAC (Minimum Alveolar Concentration) indication
- Multi-gas shuts down auto-pump for water-protection
- · Auto ID & Auto Gas detection mode

ICG (Impedance cardiography)

• Non-invasive hemodynamic monitoring

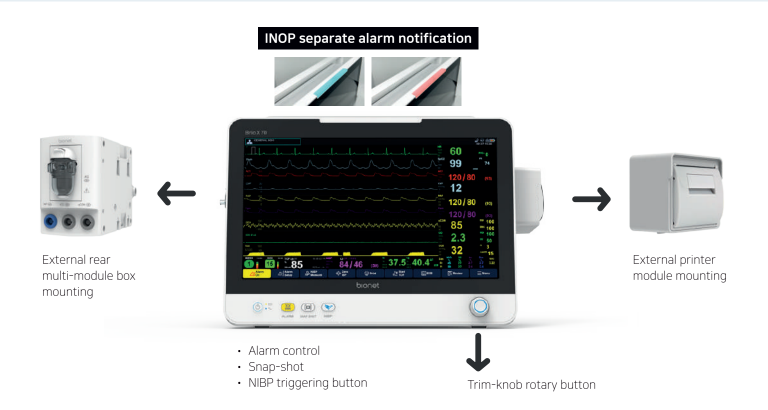


Safe, cost effective, reliable and easy operation

- ICG Parameters : CO (HR × SV), SV, HR, SQI
- · Safe cardiac output calculation by non-invasive method
- Optimization of the dosing of hypnotics and analgesics

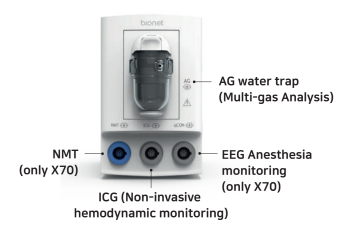


Intuitive, user-friendly, modular upgrade



Paramount module box with easy mounting & plug-In design

* Paramount module box is compatible with Brio X70/50 patient monitors



Pre-configured module available up to 4 selections among AG, NMT, ICG, EEG anesthesia monitoring

- Side-stream reusable water trap for single patient use
- DRYLINE Semi-disposable water trap
- Simply-drained, extractable design
- Auto-pump shut down system to protect circuit from moisture
- Easy mounting design compatible with Brio X70/50 patient monitors



Flexible monitoring with external mounting modules

The Paramount module box is suited for covering from low to high acuity application with pre-configured 4 modules for future capacity

One Paramount module is compatible across Brio X70/50 patient monitors with its easy plug-in design





See wide, act fast with network solution & BM Central

BM Central monitoring system & Network mode



- Dual wide screen that covers 32 patients at one site
- Profile Remote alarm control & data viewer access with client mode
- · Easy charting directly to EMR with HL7 data output
- Comprehensive data trend from admin to discharge in 10 days
- Convenient NIBP Start/Stop command with STAT On/Off
- Bed to Bed monitoring access across all Brio X series



Central Monitoring:
4-bed & 1-bed enlarge Display



Central Monitoring: 6-bed Display



HL7 Setting Display

Easy profile management & cyber security

Easy profile transfer via USB



Conveniently transfer your profile and settings to other devices via USB and save time from installation

- Devices settings
- Alarm settings
- User profile settings
- Trend settings
- * It is recommended to use USB memory after anti-virus scanning
- * Network settings are not included due to cyber security measurement

HIPAA Complaint & cyber security protected





Brio's data architecture is designed to meet the requirements for HIPAA compliance as well as cyber security measurements to encrypt and protect patient data

- Encrypted network data transfer
- Different ID, password, roles and authority bey user
- · Auto standby shuts down when not in use
- Hidden patient name and hospital information
- Event log information



Robust design with user-friendly usability





"One Touch" design for easy pole, rollstand and wall mounting





Easy-Release battery pack

IPX2 rated

Brio X70/50/30 line up

From low to high acuity, choose the Brio X monitor that best suits your workflow



Model Configuration

	Screen	ECG		SpO2		NIBP	Temp	IBP**	ETCO2*	Printer		Non-	NMT	EEG	EWS	
		7CH	12CH	Bionet	Nellcor OxiMax	Bione	t Suntech					gas analyzer	invasive CO		Anesthesia Monitoring	/GCS
Brio X70	15.6"	•	•	•	•	•	•	Continuous 2CH	4CH	•	•	•	•	•	•	•
Brio X50	12.1″	•	•	•	•	•	•	Continuous 2CH	4CH	•	•	•	•	N/A	N/A	•
Brio X30	8″	•	N/A	•	•	•	•	Continuous 2CH	2CH	•	•	N/A	N/A	N/A	N/A	•

Standard
 Option
 * N/A : Not Available

^{*} Temp/IBP/ETCO2 : Cables and sensors are optional items

bionet

See more, Decide better