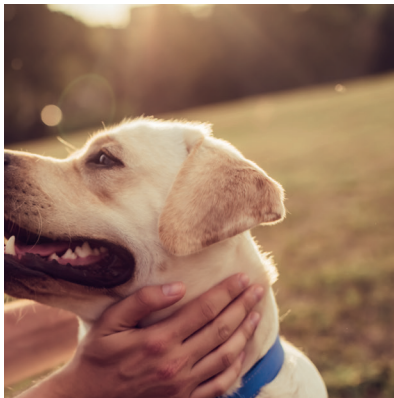
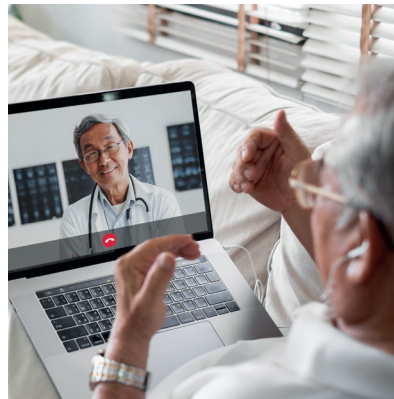


Bionet Catalogue

Connecting Healthcare for Life



Product Category



Patient Monitor



ECG



Fetal Monitor



SonoMe

PATIENT MONITOR

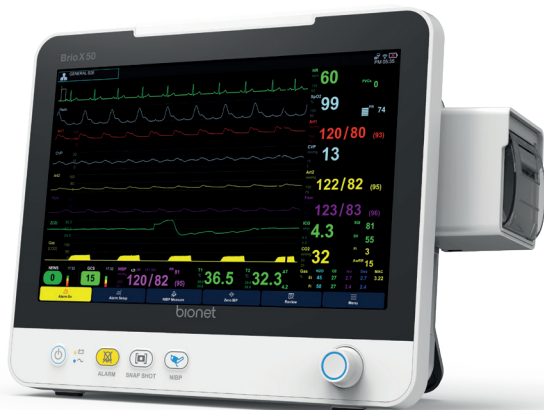
Brio X Series

Configuring what's vital for critical care patient monitoring

See **more**, Decide **better**

Brio X70

- Slim, Lightweight & external module design
- 15.6" Wide Capacitive Touchscreen with 9 Waveforms
- Standard : ECG, SpO₂, NIBP, RESP, 2CH-IBP, 2CH-TEMP
- Option : Printer, Suntech NIBP, 12CH ECG, EtCO₂, 2CH-IBP, *Paramount module : Non-invasive CO, NMT, EEG Anesthesia monitoring, Multi-gas analyzer
- Scoring : Early Warning Score(EWS), Glasgow Coma Scale(GCS)
- Easy cart & wall mount installation
- *Paramount module box only compatible with Brio X70/50



Brio X50

- Slim, Lightweight & external module design
- 12.1" Wide Capacitive Touchscreen with 8 Waveforms
- Standard : ECG, SpO₂, NIBP, RESP, 2CH-IBP, 2CH-TEMP
- Option : Printer, Suntech NIBP, 12CH ECG, EtCO₂, 2CH-IBP, *Paramount module : Non-invasive CO, Multi-gas analyzer
- Scoring : Early Warning Score(EWS), Glasgow Coma Scale(GCS)
- Easy cart & wall mount installation
- *Paramount module box is only compatible with Brio X70/50

Brio X30

- Slim, Lightweight & external module design
- 8" Wide Capacitive Touchscreen with 5 Waveforms
- Standard : ECG, SpO₂, NIBP, RESP, 2CH-IBP, 2CH-TEMP
- Option : Printer, Suntech NIBP, EtCO₂
- Scoring : Early Warning Score(EWS), Glasgow Coma Scale(GCS)
- Easy cart & wall mount installation



PATIENT MONITOR

BM Series

Enhanced & versatile multi parameter patient monitor with accuracy covering EMS to High Acuity



BM7

- 12.1" Back-lit LCD Full Touchscreen
- ECG, SpO₂, NIBP, RESP, 2CH-TEMP, 2CH-IBP, EtCO₂(option)
- Direct HL7 interface
- Easy cart & wall mount installation

BM5

- 10.4" Back-lit LCD Full Touchscreen
- ECG, SpO₂, NIBP, RESP, 2CH-TEMP, 2CH-IBP, EtCO₂(option)
- Direct HL7 interface
- Easy cart & wall mount installation



BM3

- 8" Back-lit LCD Full Touchscreen
- ECG, SpO₂, NIBP, Temp, RESP, EtCO₂(option)
- Direct HL7 interface
- Easy cart & wall mount installation

BM1

- 7" Back-lit LCD Full Touchscreen
- NIBP, SpO₂, EtCO₂(option)
- Various display modes : Spot, Continuous, Triage(EWS)
*EWS : MEWS, NEWS, MEOWS, PEWS, TEWS
- 5000 cases of patient data stored
- Direct HL7 interface



PATIENT MONITOR

Enhanced & versatile multi parameter patient monitor with accuracy covering EMS to High Acuity

Oxy9Wave

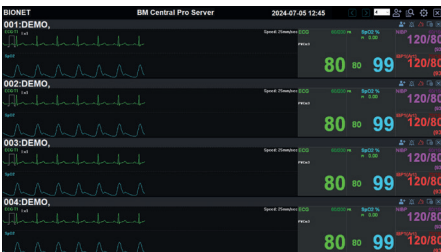
- 3.5" Bright Color LCD display
- Parameters : SpO₂, Pulse rate, Perfusion index, Pulse rate wave
- Vertical & Horizontal display mode
- Battery powered for up to 15 hrs of use
- Patient data storage with 10 sec intervals up to 30 days



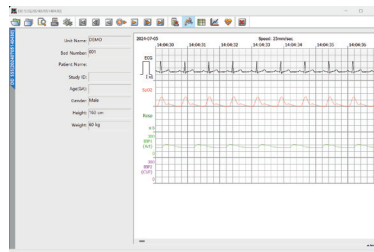
BM Central Pro

- 32 monitoring display in one LCD monitor(32")
- Up to 64 monitoring connections(Dual Monitor)
- Up to 16 monitoring connections(Wireless)
- HL7 interface
- Remote control for connected monitors
- Patient data management
- Connected to the Brio X & BM Series

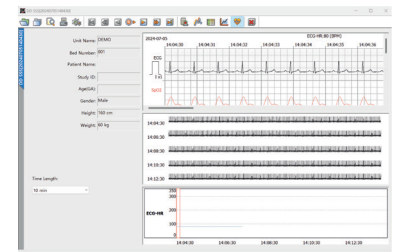
1. Various screen display



Main display



Waveform review



ECG review

2. Configuration

	Screen	ECG		SpO ₂ Bionet	NIBP Bionet Suntech		Temp*	IBP*	ETCO ₂ *	Printer	Additional Features				
		7CH	12CH								Muti-gas analyzer	Non-invasive CO	NMT	EEG Anesthesia Monitoring	EWS /GCS
Brio X70	15.6"	●	●	●	●	●	Continuous 2CH	4CH	●	●	●	●	●	●	●
Brio X50	12.1"	●	●	●	●	●	Continuous 2CH	4CH	●	●	●	●	●	●	●
Brio X30	8"	●	●	●	●	●	Continuous 2CH	2CH	●	●	●	●	●	●	●
BM7	12.1"	●	●	●	●	●	Continuous 2CH	2CH	●	●	●	●	●	●	●
BM5	10.4"	●	●	●	●	●	Continuous 2CH	2CH	●	●	●	●	●	●	●
BM3	8"	●	●	●	●	●	Continuous 1CH		●	●	●	●	●	●	●
BM1	7"			●	●		Infrared Spot check		●						

● Standard ● Option

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

* Specifications are subject to change without prior notice

ECG SERIES_12CH Resting ECG

Improve your workflow with accuracy & intuitive usability

■ Cardio Q70

- 10.1" Wide Capacitive Touchscreen
- One touch "AUTO" workflow
- Alphanumeric keyboard
- Z-folder printout(option)
- Real-time arrhythmia detection
- 30 min full disclosure
- Bionet patented ST Map
- Direct PACS/DICOM interface
- Spirometer(option) : COPD, FVC, SVC, MVV



■ Cardio Q50

- 8" Wide Capacitive Touchscreen
- One touch "AUTO" workflow
- Z-folder printout(option)
- Real-time arrhythmia detection
- 30 min full disclosure
- Bionet patented ST Map
- Direct PACS/DICOM interface
- Spirometer(option) : COPD, FVC, SVC, MVV

1. Robust and Reliable Cart



Cart with Cardio PI



Cart with Cardio Q70/Q50(Back)



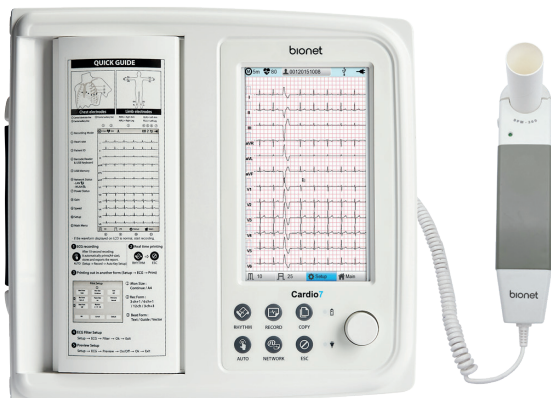
Cart with Cardio Q70/Q50

ECG SERIES_12CH Resting ECG

Improve your workflow with accuracy & intuitive usability

■ Cardio P1

- PC ECG
- One touch "AUTO" workflow
- 30 min full disclosure with real-time analysis
- Intuitive ST Map for easy interpretation
- Edit, magnify, review compare and upload to EMR
- Direct PACS/DICOM interface
- Data monitoring with PC software(CardioSync)

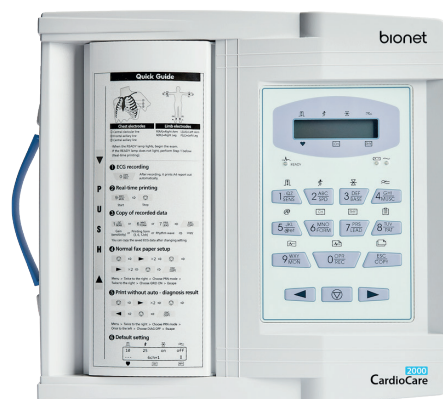


■ Cardio 7

- 7" LCD Touchscreen
- One touch "AUTO" workflow
- Built-in interpretation
- Real-time arrhythmia detection
- Lead fault message
- 5 min full disclosure
- Direct PACS/DICOM interface
- Spirometer(option) : FVC, SVC, MVV

■ CardioCare 2000

- Character LCD
- Built-in interpretation
- Lead fault detection
- Last acquisition data save



ECG SERIES_12CH Resting ECG

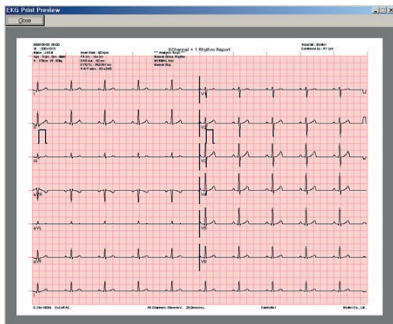
Improve your workflow with accuracy & intuitive usability

BMS Plus

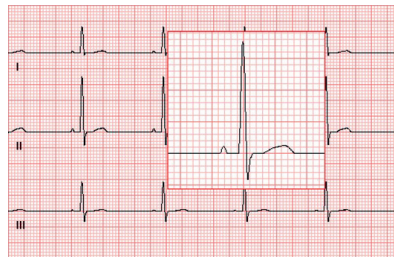
- Transfer ECG data to PC
- Control all functions from PC
- Print ECG data from BMS to PC printer
- Real-time preview before printing
- Various data format conversions : JPG, TEXT, PDF, DICOM(option), XML and MFER



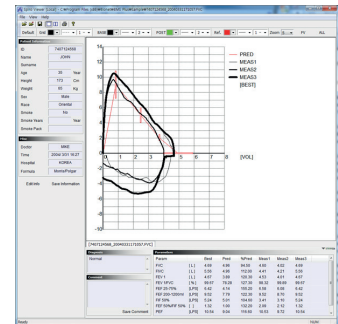
1. Various screen display



Preview, record & convert ECG data



Magnifying mode



Spirometer data management

2. Specification

	Cardio7	CardioCare 2000
Display size	7" LCD	Character LCD
Display rotating	N	N
Interpretation	Y	Y
Storage	200 data internal storage	Last data acquisition
Full disclosure	5 min	N
Network	LAN, USB, Wi-Fi(option)	LAN, USB*
Recorder	Thermal Printer Roll Paper	Thermal Printer Roll Paper

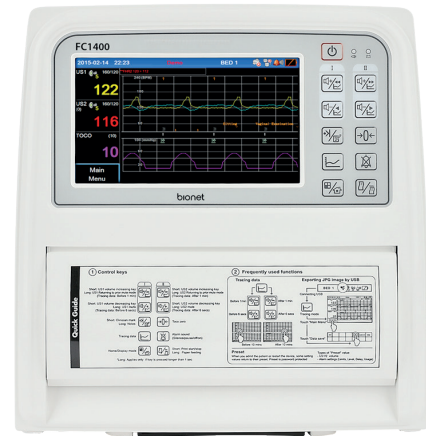
* LAN - LAN only available for overseas sales

FETAL MONITOR

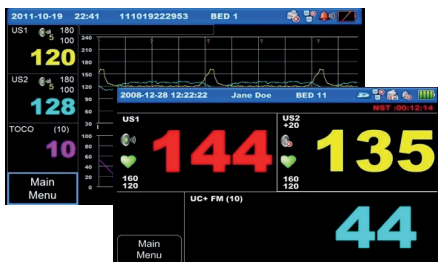
SERIES Assuring safe & comfortable delivery for our next generation without missing a bit

FC1400

- 7" Back-lit LCD Full Touchscreen
- Auto TOCO zeroing
- Auto FHR, Fetal movement detection
- Auto CTG up to 4.5 hrs
- NST up to 90 min
- Easy CTG data conversion to JPG
- 72 hrs internal storage



1. Various modes

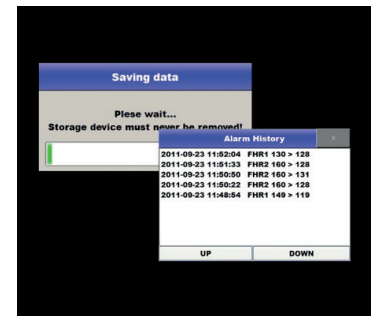


Graphic & Large number display mode



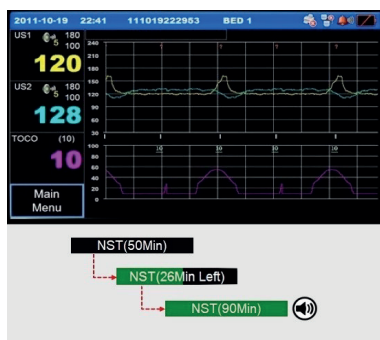
Enhanced patient data management

- FC Central connectivity with client viewer

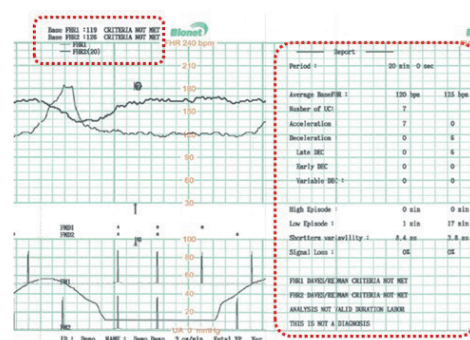


Easy traceable patient data & flexible capacity

- 72 hrs of storage with alarm history



NST(Non-Stress Test) up to 90 min



Accurate data with specific report

- Easy CTG data conversion to JPG
- Auto TOCO zeroing
- Auto fetal movement detection

FETAL MONITOR

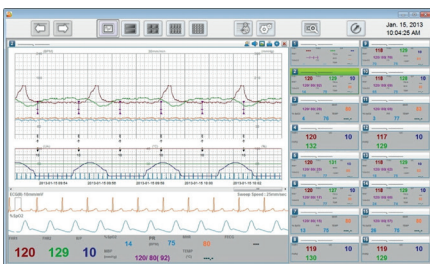
SERIES Assuring safe & comfortable delivery for our next generation without missing a bit

■ FC Central

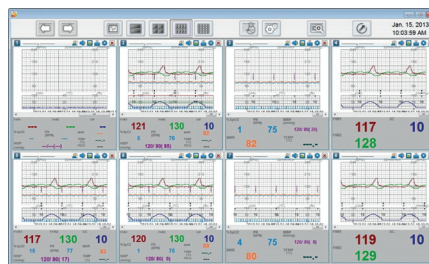
- Central fetal monitoring systems up to 16 beds
- Wired/Wireless connection by LAN or USB converter
- Remote control & real-time data synchronization
- Real-time monitoring & trend review
- Multiple real waveform displays up to 16 beds
- Multiple client view available under the same network
- Effective data management by receiving and transferring to EMR



1. Various screen display



Single channel



8 channels



16 channels
with real-time waveform

2. Specification

FC1400			
Display size	7" LCD	Basic Measurement	FHR, UC
Performance	Twin Fetus	Auto CTG Analysis	- Number of TOCO, Acceleration, Deceleration
Storage	72 hrs		- High / Low Episode
Recorder	Thermal Printer Roll Paper		- Short term Variability
External link	LAN, USB, Wi-Fi	NST	- Signal Loss
			Up to 90 min

SonoMe

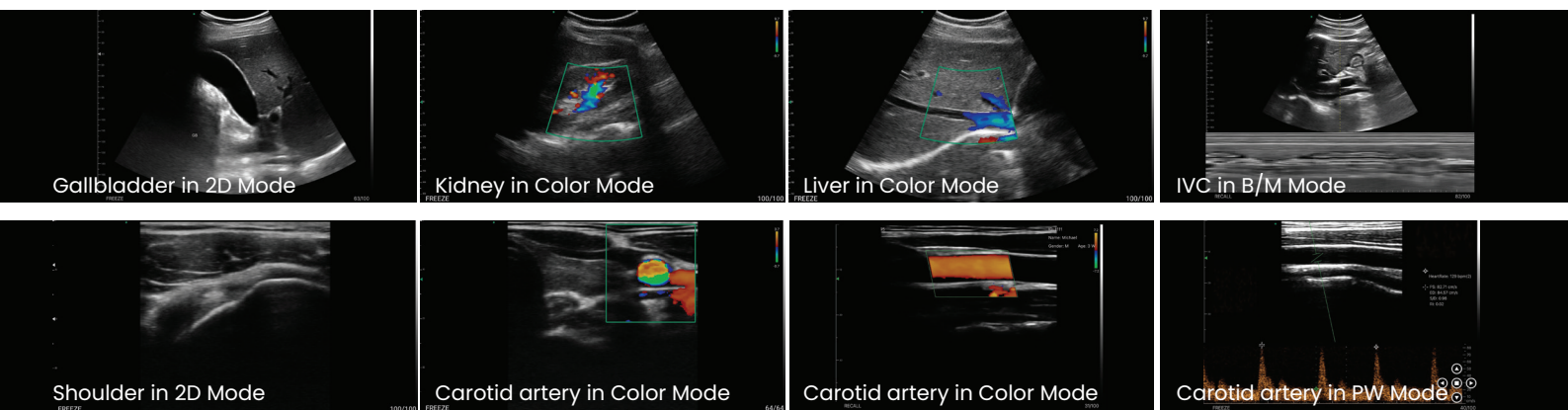
Go Wireless, Scan Easy



All set with SonoMe!

- ✓ **Free from wired workflow**
Get SonoMe paired wireless even without the internet to get ready for ultrasound scanning anytime, anywhere
- ✓ **Achieve High Image Quality**
Uncompromising image quality with clear edges that users can count on
- ✓ **Clinical Versatility**
Choose any of 8 models to optimize your clinical needs to see, find and support diagnosis and treatments

Fully loaded system for your versatile clinical needs



Fully Loaded System



- B, B/M, Color, PDI, PW modes are integrated in the SonoMe Pro App
- Image optimization, measurements & annotations
- DICOM with query of modality worklist server
- Image storage to JPG, MP4 to paired mobile devices

Pursuing Ultrasound near You



- Download the SonoMe Pro App from the Android or iOS App stores
- No additional cost for application activation, registration or adding users



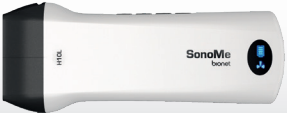





Powerful Battery Operation



- From 2.5 hrs up to 5 hrs operation

SonoMe Line up

Experience the New Era of Mobile Ultrasound System

Model	Transducer	Ele. / Freq. / Mode	Application
	H5C10L Dual Head	192 elements Linear 7.5 - 10 MHz Convex 3.2 - 5 MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN, Peripheral vessel, Superficial organ
	H5C Curved Array	192 elements 3.2 - 5 MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN
	H10L Linear Array	192 elements 7.5 - 10 MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ
	14L Linear Array	128 elements 10 - 14 MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ
	5C Curved Array	128 elements 3.2 - 5 MHz B, B/M, Color, PDI, PW	Abdomen, OB, GYN
	10L Linear Array	128 elements 7.5 - 10 MHz B, B/M, Color, PDI, PW	Peripheral vessel, Superficial organ
	5CB Curved Array	128 elements 3.2 - 5 MHz B, B/M	Abdomen, OB, GYN
	10LB Linear Array	128 elements 7.5 - 10 MHz B, B/M	Peripheral vessel, Superficial organ



SonoMe Pro
bionet

Bionet Catalogue

Connecting Healthcare for Life



Headquarters
Bionet Co., Ltd.

5F, 61 Digital-ro 31-gil,
Guro-gu, Seoul, Korea 08375
TEL. +82 2 6292 6410

E-Mail. domestic.sales@ebionet.com(Domestic)
info.sales@ebionet.com(International)