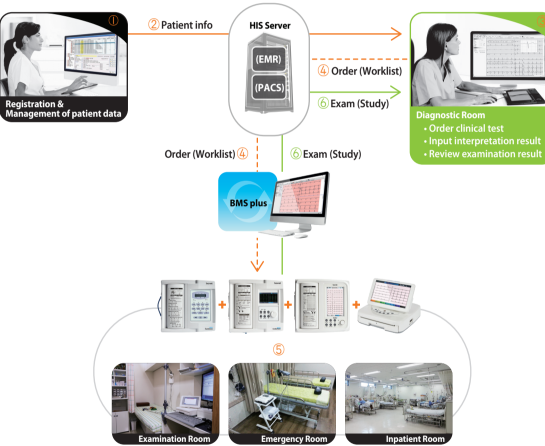
BMS-PLUS ECG, Spirometer Monitoring System

- ECG, Spiro data storage & management workstation
- Bi-directional connection for patient's measurement, record, review, print preview
- Support best report, dual ECG comparison, measurement with width & height, magnifying glass mode
- ECG & Spiro data conversion to EMR compatible file formats (TEXT, JPEG, PDF, XML, MFER) DICOM PACS connectivity (opt.)



Internal medicine I Family medicine I Cardiovascular medicine Obstetrics/ Gynecology I General surgery I Operating room I Clinic & Home doctor



CardioCare

.000

Economic & Interpretive 12CH Resting ECG with Easy Functions





CardioCare

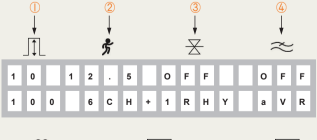
Economic & Interpretive 12CH Resting ECG with **Easy Functions**

12CH Resting ECG

- One-touch operation (monitoring & recording mode)
- Accurate simultaneous 12ch cardiac data acquisition
- Convenient chart filing with A4 sized print-outs
- Grid function and fax paper available at low cost
- · Copy function enables different type of print-outs
- Multi-language (Chinese, English, French, German, Italian, Korean, Polish, Portugues, Romanian, Russian, Spanish, Turkish)
- Lead fault detection
- Over 120 kinds of interpretation results based on advanced Minnesota code (Adult, Pediatric)
- Long-term 1min.

LCD Panel

LCD panel displays system setting status after indicating the version of the system and manufacturer name for 2 seconds when power is turned on

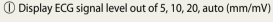












- ② Display printing speed out of 12.5, 25, 50 (mm/sec.)
- ③ Display base line filter setting out of 0.05, 0.1, 0.2
- 4 Display EMG filter setting on or off
- ⑤ Display heart rate
- 6 Display channel form of the output report out of 3ch+1rhy, 6ch+1rhy, 12ch rhy, 60s 1rhy
- ① Display rhythm channel setting out of I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6

SPECIFICATION

| Environment | |
|-------------|---|
| Operation | Ambient temperature: 10~40°C |
| | Relative humidity: 30~85%RH |
| | Atmospheric pressure: 70~106KPa |
| Storge/Ship | Ambient temperature: -20~60°C |
| | Relative humidity: 10~95%RH |
| | Atmospheric pressure: 50~106KPa |
| Accessory | |
| Standard | Patient cable (1ea) |
| | Limbs electrodes (1set) |
| | Chest electrodes (1set) |
| | • ECG chart paper (1ea) |
| | • Power cord (1ea) |



| General | |
|-----------------------|---|
| ECG leads | Simultaneous 12 leads resting ECG |
| Display | • 2 X16 Char LCD display |
| | HR, Gain, Speed, Filter status |
| | Printing form, Rhythm lead |
| Dimension & weight | 300(W) X 290(H) X 95(D)mm & approx. ≒3kg |
| Packing dim. & weight | 415(W) X 400(H) X 215(D)mm & approx. ≒6kg |



| | 300 300 |
|--------------------|--|
| Recording channel | • 3CH+1RHY, 6CH+1RHY, 12CH, • 1ch long time (1min.) |
| Gain | • 5, 10, 20, auto (I~aVF: 10, V1~V6: 5) mm/mV |
| Speed | • 12.5, 25, 50mm/sec. |
| Sampling rate | Analysis sampling rate: 500 sample/sec. |
| | • Digital sampling rate: 8,000 sample/sec. |
| Filters | • AC (50/60Hz, -20dB or better) |
| | • Muscle (25~35Hz, -3dB or better) |
| | • Base line drift (0.05, 0.1, 0.2Hz, -3dB or better) |
| | • Low pass filter (off, 40Hz, 100Hz, 150Hz) |
| User interface | • Short key |
| Printer resolution | Thermal print head, Roll paper |
| | Report paper (width X length) |
| | — A4: 215mm (8.5") X 297mm (11.7") |
| | — Letter: 215mm (8.5") X 279mm (11") |
| | Resolution: 8dot/mm (0.125mm pitch) |
| Patient data | • ID, Name, Age, Gender, Height, Weight |
| Basic measurement | • Heart rate: 30~300bpm (±3bpm) |
| | • PR/RR int., QRS dur., QT/QTc int. |
| | • P-R-T axis, SV1/RV5/R+S amp. |
| Electrical | • Internal noise: 20uV(p-p) max. |
| | • Input impedance: ≥50mΩ |
| | • Input voltage range: ±5mV |
| | • CMRR: >105dB |
| | DC offset voltage: ≥ ±400mV |
| | Patient leakage current: <10uA |
| | • Frequency response: 0.05~150 within -3dB |
| | • Isolated, defibrillation and ESU protected |
| Line power | • Input: 100~240Vac, 1.5~0.75A, 50~60Hz |
| | Output: 15Vdc, 4.2A |
| Battery type | Replaceable and rechargeable lithium-ion battery |
| | (10.8V, 3,250mA) |
| Bettery capacity | 6hrs. of normal use or print 200 ECG pages |
| | (12ch format at 25mm/sec. and 10mm/mV) |
| | Battery recharge to full capacity in 3hrs. |
| Communication | •LAN |
| Safety conformity | • Class I, Type CF defibrillation-proof applied part |
| | |

^{*} Specifications can be changed without prior notification.

^{*} You may have distortion or signal noise when you use nonstandard or other brand's accessories. We strongly recommend using only the authorized accessories which we supply.